

junction price list

january 2025



index	2
collection overview	
laminate selections	4
veneer selections	5-6
design selections + powder coat selections	7
tops	8
collection overview	9
bases	10
teleconference bases	11
power overview	12
rectangular tables	
radius rectangular tops	
2 base assembly	13
3 base assembly	14-17
4 base assembly	18-19
5 base assembly	20
arched tops	
2 base assembly	21-22
3 base assembly	23-25
4 base assembly	26
teleconference tops	
2 base assembly	27
3 base assembly	28-30
4 base assembly	31-32
5 base assembly	33

power + accessories**under mount**

power overview	34
grommet kits	35-37
extron MAAP modules	38

mediatrac1™

power overview	39
4-trac power system	40
grommets kit overview	41
standard grommet kits - wood	42-47
wide grommet kits - wood	48-53
standard grommet kits - glass	54-58
wire management	59
extron® AAP modules	60-61

terms and conditions	62-64
----------------------	-------

guaranteed freight	65
--------------------	----

guaranteed freight - canada	66
-----------------------------	----



collection overview

Laminate Selections

A three character sku identifies each laminate selection as well as the standard finish offered. Individual components are priced with standard finish on standard laminate.

A variety of Wilsonart® standard laminates with standard finishes is offered on conference and multipurpose tables. Additional colors may be available but are

subject to upcharges and extended lead times. The laminate option is available on components where noted as an option in the material specification code.

All laminate tops will have a 3mm matching edge band.

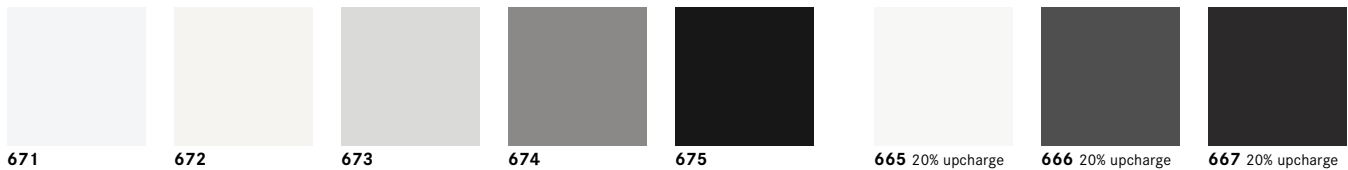
PLL Solid Laminate

Standard Solid

- 671 Designer White, Wilsonart D354-60 Matte Finish
- 672 Frosty White, Wilsonart 1573-60 Matte Finish
- 673 Fashion Grey, Wilsonart D381-60 Matte Finish
- 674 North Sea, Wilsonart D90-60 Matte Finish
- 675 Black, Wilsonart 1595-60 Matte Finish

20% Upcharge

- 665 Snow White Velvet, Wilsonart 15501-31 Traceless Laminate
- 666 Charcoal Velvet, Wilsonart 15504-31 Traceless Laminate
- 667 Black Velvet, Wilsonart 15505-31 Traceless Laminate



WGL Woodgrain Laminate

Standard Woodgrain

- 684 Phantom Pearl, Wilsonart 8211K-28 Gloss Line Finish w/Aeon Scratch Resistant Protection
- 685 Raw Chestnut, Wilsonart 7975K-12 Soft Grain Finish w/Aeon Scratch Resistant Protection
- 686 High Line, Wilsonart 7970K-18 Linearity Finish w/Aeon Scratch Resistant Protection
- 678 New Age Oak, Wilsonart 7938-16 Casual Rustic Finish
- 679 Brazilwood, Wilsonart 7946-38 Matte Finish
- 687 Boardwalk Oak, Wilsonart 7983-38 Fine Velvet Finish
- 683 Portico Teak (Grey), Wilsonart 8210K-28 Gloss Line Finish
- 681 Studio Teak, Wilsonart 7960-16 Casual Rustic Finish
- 680 Walnut Heights, Wilsonart 7965K-12 Soft Grain Finish
- 682 Asian Night, Wilsonart 7949-16 Casual Rustic Finish



Veneer Selections

A three character sku identifies each species as well as the standard finish offered. Individual components are priced with standard finish. Special finishes on veneers made to customer specifications are subject to factory approval and a 10% net upcharge with a \$500 net minimum.

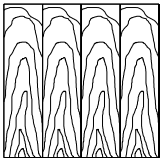
Transparent stains and sealers are applied in multiple steps to enhance the beauty of the natural wood. A durable, baked-on, top-coat of conversion varnish

or UV topcoat is applied to protect the product. It is recommended that felt, cork or fabric backed desk pads and accessories are used on worksurfaces to minimize wear.

When specifying light finishes the natural characteristics of the wood will be visible and color will vary. Paint finishes are available as custom orders. See terms and conditions for additional finish information.

ASH Ash

Flat Cut



Standard Finish

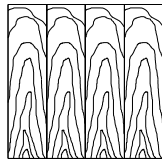
871 870 839
837 860 861
865 836 866
872 805 845

ASH Select Finishes

M73 M72 M75
M74 M76 M77
M71

MPL Maple

Flat Cut

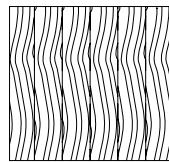


Standard Finish

871 860 861
837 836 823
865 805 866
872 839 845
870

OAK Oak

Rift Cut



Standard Finish

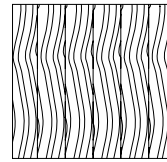
871 870 839
837 860 861
865 836 866
872 805 845

OAK Select Finishes

M73 M72 M75
M74 M76 M77
M71

PLD Paldao

Quarter Cut

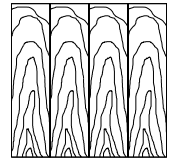


Standard Finish

871 860 823
872 861 866
870 839

WLT Walnut

Flat Cut



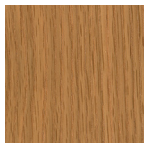
Standard Finish

872 861
870 823
860 866
839

ASH Ash



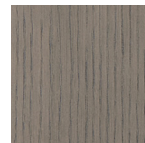
871



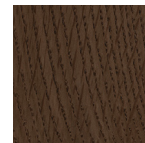
837



865



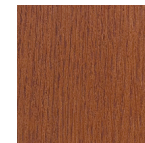
872



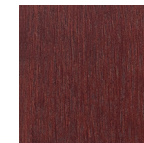
870



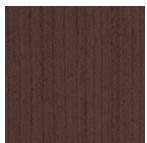
860



836



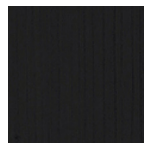
805



839



861



866



845

ASH Select Finishes



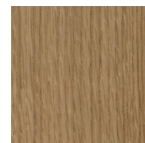
M73 Whitewash



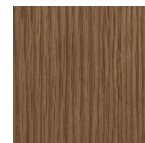
M74 Fawn



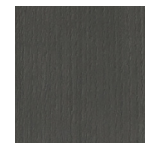
M71 Blonde



M72 Toast



M76 Caramel



M75 Smoke



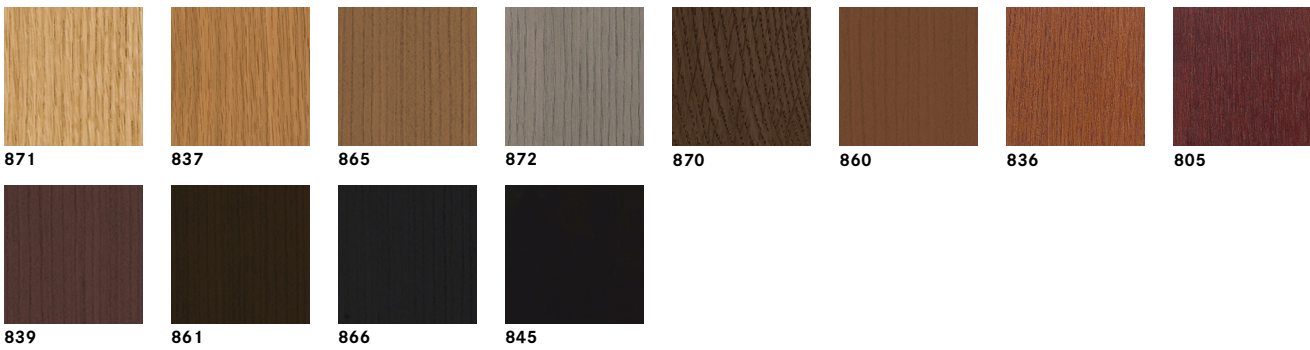
M77 Coffee

Veneer Selections

MPL Maple



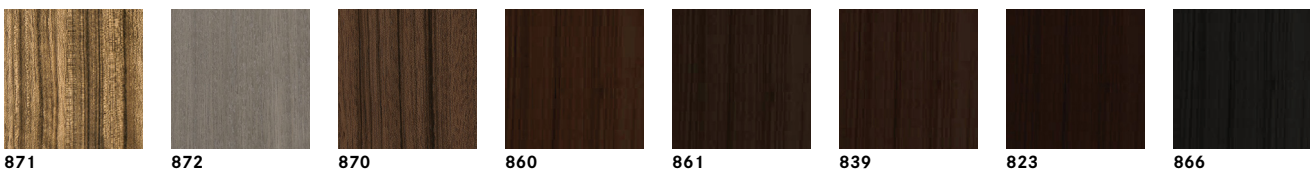
OAK Oak



OAK Select Finishes



PLD Paldao



WLT Walnut



Design Selections

Glass Selections

GPW Back-Painted White Glass - 1/2"

GEW Etched, Back-Painted White Glass - 1/2"

Solid Surface Selection

SSF Solid Surface

Standard Finish

CGW Corian®, Glacier White - 1/4"

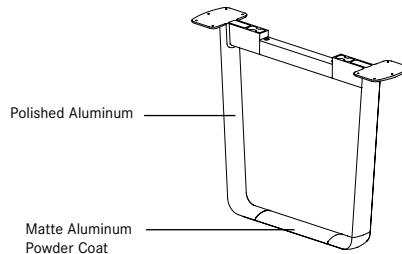
Base Standard Finishes



PA Polished Aluminum

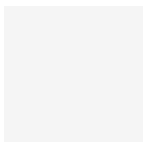


AL Matte Aluminum



Powder Coat Finishes

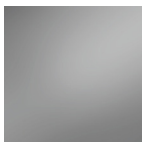
A two character sku identifies each powder coat finish offered. Individual skus are priced with standard metal finish. Non-standard finishes may incur an additional charge. The powder coat option is available on skus where noted as an option in the material specification code.



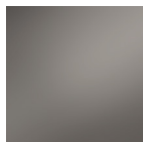
WH Satin White



AL Matte Aluminum



GR Graphite



BZ Bronze



IG Iron Grey



RD Black Red



BK Matte Black

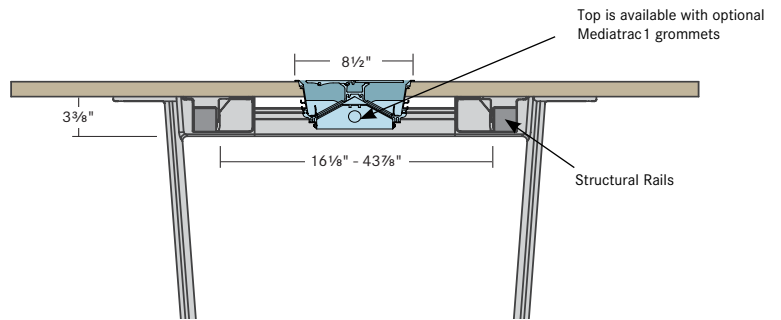
Optional Powder Coat Colors - RAL

- Lead Time - Three weeks additional lead-time after color approval
- Net Up-charge - \$1000 for colors shown in Bernhardt Design RAL Powder Coat Selector
- Minimum Order Quantity - None
- Approval Sample Cost - None
- Combining Products - One upcharge is applicable for multiple products on a single purchase order when they are in the same color

Juncture Tops



Mediatrac 1



Detail view of the Juncture top with the base and the Mediatrac grommet

Juncture tops are specifically constructed to accommodate the Juncture bases. Bases and tops are sold as a complete assembly and feature the following top options: radius rectangular, arched and teleconference.

Tops 66" - 84" width x 126" - 240" length have 4 sectional veneer matched tops. Juncture table height is 29 1/2".

Juncture tables are SCS Indoor Advantage™ Gold certified and LEVEL® 1 certified.

Laminate

- PLL Solid Laminate
- WGL Woodgrain Laminate



FL 1/4" Flat RB 1/4" Reverse Bevel

Veneer

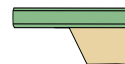
- ASH Ash
- MPL Maple
- OAK Oak
- PLD Paldao
- WLT Walnut



FL 1/4" Flat RB 1/4" Reverse Bevel

Glass

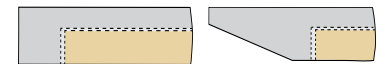
- GPW Back-Painted White Glass
- GEW Etched, Back-Painted White Glass



PF 1/2" Polished Flat

Solid Surface

- SSF Corian®, Glacier White



FL 1/4" Flat RB 1/4" Reverse Bevel

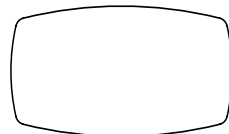
Corner Details

Radius Rectangular Tables



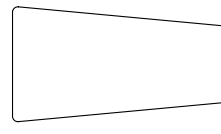
Veneer/Laminate/Corian Edge
3 1/2" Radius Corner

Arched Tables



Veneer/Laminate/Corian Edge
3 1/2" Radius Corner

Teleconference Tables



Veneer/Laminate/Corian Edge
3 1/2" Radius Corner

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac 1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: PLL 671

top material	top finish
PLL solid laminate	see pages 4-6
WGL woodgrain laminate	
ASH ash	
MPL maple	
OAK oak	
WLT walnut	
PLD paldao	
GPW glass back-painted white	
GEW glass etched back-painted white	
SSF glacier white	

Juncture Table Collection

Designed to meet both casual and upscale conference settings, the Juncture table collection meets a multitude of meeting table needs with its large SKU offering. Juncture tables expand Bernhardt's meeting table offerings with unique cast aluminum bases, new table top materials and an innovative power solution.



Radius Rectangular Meeting Table -
Ranging from 48" to 84" wide by 72" to 240" long



Teleconference Table -
Ranging from 60"/42" wide on the narrow end to 84"/48" wide on large end by
96" to 240" long



Arched Meeting Table - Ranging from 48/42" to 66/60" wide by 72" to 240" long

Juncture Bases



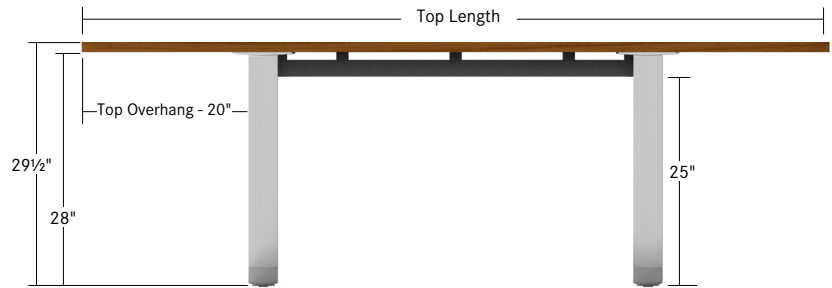
The Juncture conference table features an aluminum leg assembly equipped with adjustable levelers with a 3/4" range. An aluminum stretcher connects the legs creating a strong and unified assembly. A wide range of powder coat finishes are available for the table bases. Bases and tops are sold as a complete assembly.



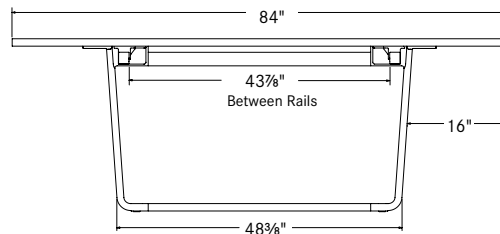
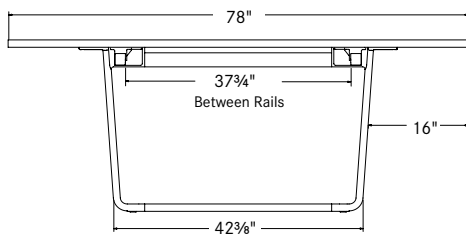
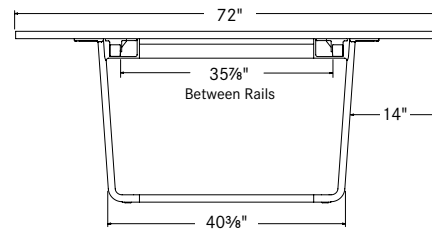
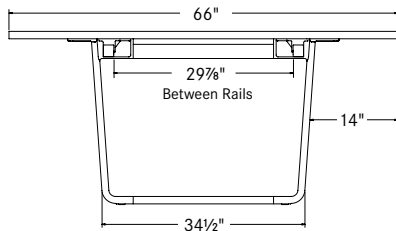
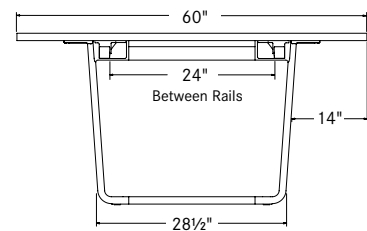
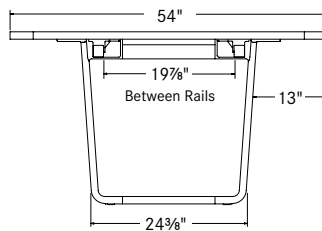
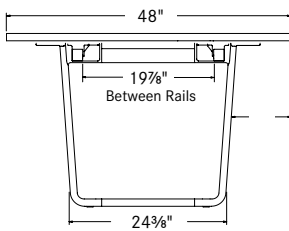
End Base



Center Base



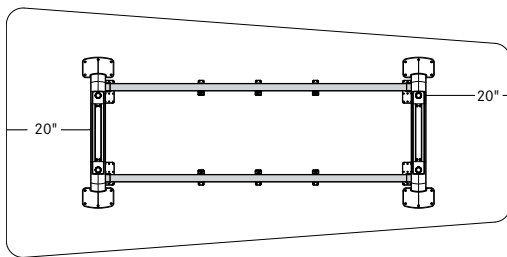
Side View



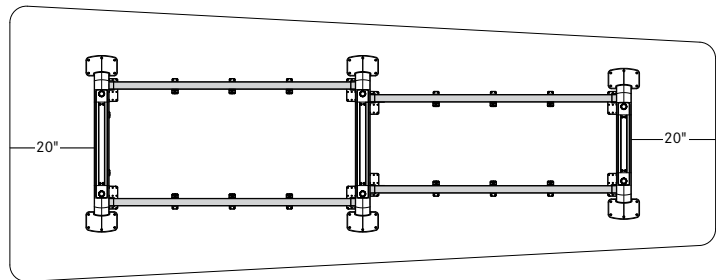
Teleconference Table Base



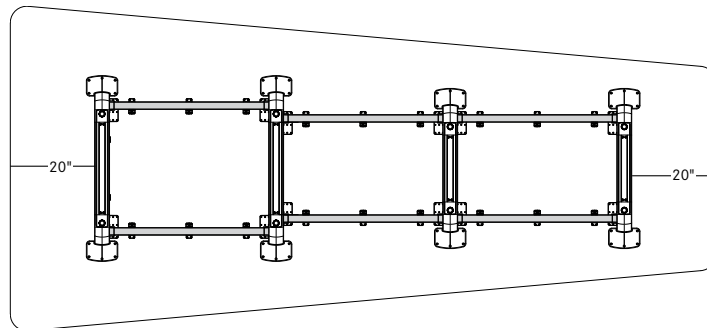
The Juncture aluminum stretcher allows for the Juncture base to be adjusted to fit the width of the Juncture conference tables. For the teleconference tables this allows for better accommodation of power as the table narrows. Rails are moved in and the table base width is shortened. Due to the top shape of the teleconference tables the bases step down within definite ranges. Standard top overhang on ends is 20" on all sizes of tops. Illustration below represents the 20" overhang on different amount bases.



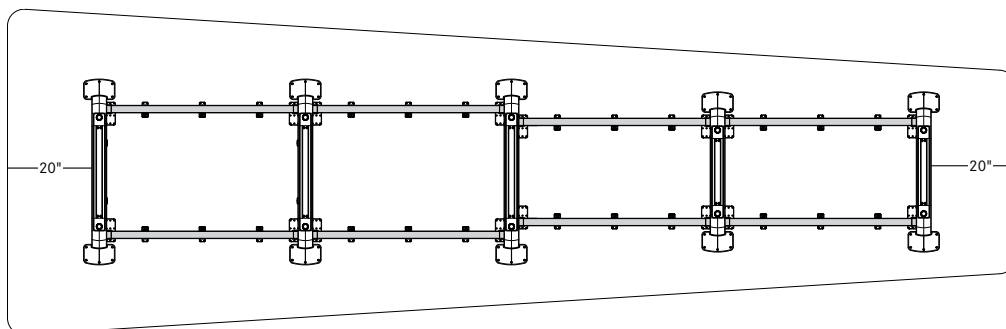
2 Base Teleconference Tops
96" - 126" length x 60/42" width



3 Base Teleconference Tops
132" - 162" length x 60/42" - 84/48" width



4 Base Teleconference Tops
168" - 222" length x 72/42" - 84/48" width
228" - 240" length x 60/42" - 66/48" width

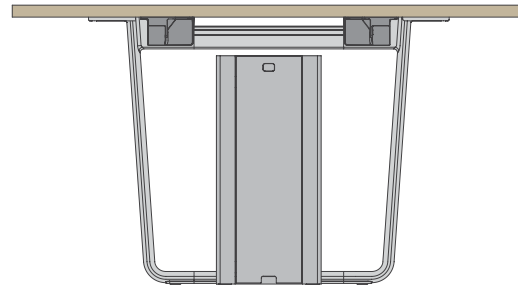


5 Base Teleconference Tops
228" - 240" length x 72/48" - 84/48" width

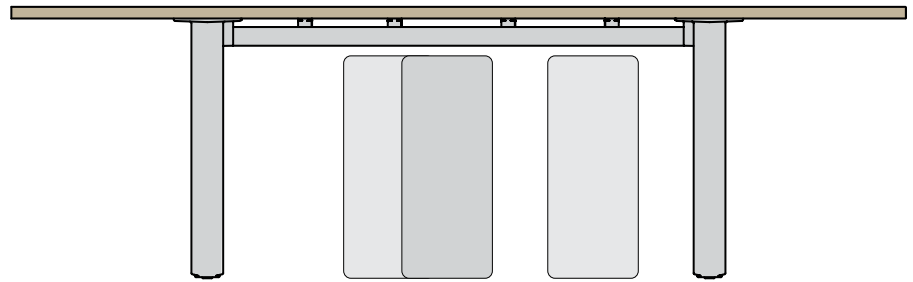
Juncture Power Column



The Juncture meeting table collection offers a concealed wire management solution through the use of a power column. The power column is 11" w x 11" d x 24 5/8" h, with 8 5/8" interior cord clearance and is available in a variety of powder coat finishes.



Power Column Front View

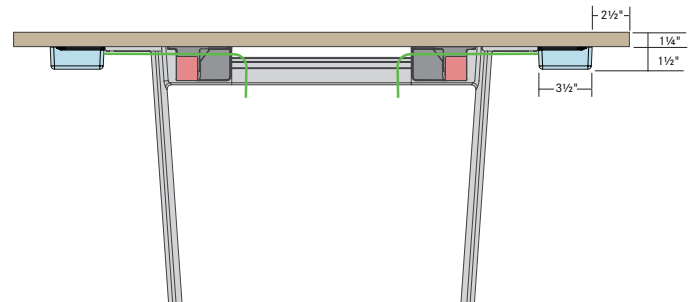
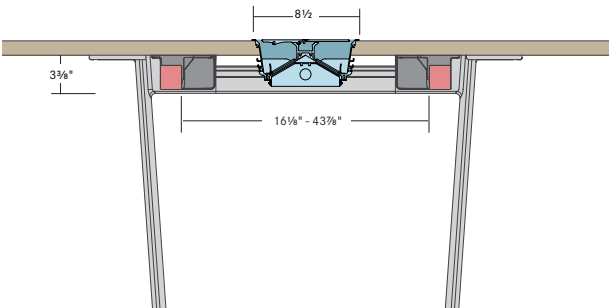


Power Column Side View

Power Column can be easily located anywhere between the legs for best access to the floor core.

Juncture Power Options

The Juncture conference table offers (2) power solutions: Mediatrac 1™ and Under Mount Power.



Mediatrac 1™

Mediatrac 1 offers power options that utilize the electrical 4-Trac Power System, allowing for easy installation and reconfiguration capabilities. 4-Trac snaps together easily underneath the worksurface using whips from each power module and the integral 4-Trac jumpers specified for use with each particular Mediatrac 1 grommet size. The grommet layout and wiring scheme is specified specifically for each top size, requiring the customer to separately purchase the grommet kit that fits their needs.

Mediatrac 1 is certified to UL STD 962A, UL STD 1363, CSA STD 22.2 No. 308-14. 4-Trac is certified to UL STD 183 CSA STD 22.2 No. 203.1-14.

Under Mount Power

Juncture offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. The under mount power module is available in (2) configurations: (2) receptacles or (1) receptacle, (1) USB port and (1) USB-C port. Each module in a kit will be provided with the same configuration as specified by the end user. End user installation will be required per individual SKU. Each SKU includes a separate power infeed with a 10' grounded plug to connect to the power source. See installation instructions for installing.

Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.

radius rectangular tops
2 base assembly

radius rectangular top
2 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
FGC	72	48	2 bases	6909	8007	7555	8288	8244	8976	14134	16529	12052	13549
FHC	78	48	2 bases	7120	8282	7666	8417	8373	9124	15098	17705	12580	14167
FIC	84	48	2 bases	7338	8565	8468	9356	9304	10191	15634	18359	13083	14755
FJC	90	48	2 bases	7551	8842	9038	10023	9965	10949	16173	19017	13544	15295
FJD	90	54	2 bases	7949	9359	9261	10284	10223	11245	17213	20286	14639	16576
FKC	96	48	2 bases	7763	9118	9185	10195	10135	11144	16752	19723	14124	15973
FKD	96	54	2 bases	8189	9671	9421	10471	10409	11458	17863	21079	15293	17341
FKE	96	60	2 bases	8616	10227	9657	10747	10683	11772	18935	22386	16464	18711
FLC	102	48	2 bases	8489	10061	9829	10948	10882	12001	17281	20369	14723	16674
FLD	102	54	2 bases	8941	10649	10081	11243	11175	12336	18473	21823	15960	18121
FLE	102	60	2 bases	9394	11238	10328	11532	11461	12665	19671	23284	17206	19579
FMC	108	48	2 bases	8701	10337	9989	11135	11068	12214	17949	21183	15293	17341
FMD	108	54	2 bases	9181	10961	10255	11447	11376	12567	19174	22678	16616	18889
FME	108	60	2 bases	9660	11584	10515	11751	11678	12913	20402	24176	17927	20423
FNC	114	48	2 bases	8912	10611	10147	11320	11251	12424	18473	21823	15881	18029
FND	114	54	2 bases	9421	11273	10427	11648	11576	12796	19788	23427	17281	19667
FNE	114	60	2 bases	9927	11931	10702	11970	11895	13162	21094	25020	18662	21283
FOC	120	48	2 bases	9130	10895	10309	11510	11439	12639	19036	22510	16464	18711
FOD	120	54	2 bases	9660	11584	10601	11851	11778	13028	20428	24208	17927	20423
FOE	120	60	2 bases	10193	12277	10852	12145	12069	13361	21821	25907	19380	22123
FPC	126	48	2 bases	9990	12013	11313	12684	12604	13975	20602	24420	19429	22180
FPD	126	54	2 bases	10343	12472	11736	13179	13094	14537	21513	25532	20279	23175
FPE	126	60	2 bases	10917	13218	12060	13558	13470	14968	23014	27363	21189	24239

specification codes example: JNS-SKU-FLJNM01

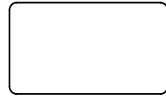
series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

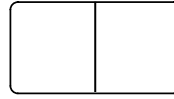
base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

radius rectangular tops
3 base assembly

radius rectangular top
3 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
FQC	132	48	3 Bases	11566	13574	13219	14638	14555	15973	21789	25511	21024	23770
FQD	132	54	3 Bases	12156	14341	13548	15023	14936	16411	23326	27386	22093	25021
FQE	132	60	3 Bases	12731	15089	13874	15404	15314	16844	24826	29216	23003	26085
FQF	132	66	3 Bases	13329	15866	14198	15784	15690	17275			24654	28017
FQG	132	72	3 Bases	13914	16626	14523	16164	16067	17708			26309	29953
FQH	132	78	3 Bases	14366	17214	15006	16729	16628	18350			27381	31208
FQI	132	84	3 Bases	14841	17832	15514	17323	17217	19026			28506	32524
FRC	138	48	3 Bases	12065	14223	13292	14724	14639	16070	23554	27664	21626	24474
FRD	138	54	3 Bases	12442	14713	13734	15241	15152	16658	24537	28863	22507	25505
FRE	138	60	3 Bases	13084	15547	14089	15656	15564	17130	26193	30884	24315	27620
FRF	138	66	3 Bases	14181	16974	15173	16924	16821	18572			26144	29760
FRG	138	72	3 Bases	14819	17803	15526	17337	17231	19042			27931	31851
FRH	138	78	3 Bases	15317	18450	16059	17961	17849	19751			29085	33201
FRI	138	84	3 Bases	15839	19129	16618	18615	18498	20494			30296	34618
FSC	144	48	3 Bases	12243	14454	13469	14931	14845	16306	23732	27881	21804	24683
FSD	144	54	3 Bases	12630	14957	13922	15461	15370	16908	24725	29093	22694	25724
FSE	144	60	3 Bases	13272	15792	14277	15876	15782	17380	26381	31113	24502	27839
FSF	144	66	3 Bases	14368	17217	15360	17143	17038	18821			26331	29979
FSG	144	72	3 Bases	15007	18047	15712	17555	17447	19289			28120	32072
FSH	144	78	3 Bases	15515	18708	16255	18190	18076	20011			29282	33432
FSI	144	84	3 Bases	16047	19399	16825	18857	18738	20769			30502	34859

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

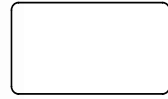
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

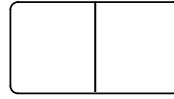
radius rectangular tops
3 base assembly



radius rectangular top
3 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
FTC	150	48	3 Bases	12524	14819	13590	15072	14985	16467	24786	29167	22924	25993
FTD	150	54	3 Bases	12926	15342	14048	15608	15516	17076	25834	30446	23873	27103
FTE	150	60	3 Bases	13619	16243	14428	16053	15957	17581	27606	32608	25834	29398
FTF	150	66	3 Bases	14769	17738	15435	17231	17125	18921			27796	31693
FTG	150	72	3 Bases	15461	18638	15987	17877	17766	19655			29534	33727
FTH	150	78	3 Bases	15991	19327	16543	18527	18411	20394			30768	35170
FTI	150	84	3 Bases	16546	20048	17128	19212	19089	21172			32064	36687
FUC	156	48	3 Bases	12703	15052	13768	15280	15192	16704	24963	29383	23103	26202
FUD	156	54	3 Bases	13113	15585	14236	15828	15734	17326	26022	30675	24060	27322
FUE	156	60	3 Bases	13807	16487	14615	16271	16174	17830	27794	32837	26022	29618
FUF	156	66	3 Bases	14957	17982	15623	17451	17343	19171			27983	31912
FUG	156	72	3 Bases	15649	18882	16175	18097	17984	19905			29722	33947
FUH	156	78	3 Bases	16188	19583	16741	18759	18640	20658			30965	35401
FUI	156	84	3 Bases	16754	20318	17335	19454	19329	21448			32271	36929
FVC	162	48	3 Bases	13468	16047	14348	15959	15864	17475	26003	30652	24137	27412
FVD	162	54	3 Bases	13919	16633	14844	16539	16440	18135	27116	32010	25151	28599
FVE	162	60	3 Bases	14665	17603	15252	17017	16913	18677	29041	34358	27197	30992
FVF	162	66	3 Bases	15866	19164	16520	18500	18384	20364			29248	33392
FVG	162	72	3 Bases	16614	20136	16927	18977	18856	20905			31295	35787
FVH	162	78	3 Bases	17201	20900	17531	19683	19557	21708			32615	37331
FVI	162	84	3 Bases	17817	21700	18164	20424	20291	22550			34004	38957
FWC	168	48	3 Bases	13646	16278	14526	16167	16071	17712	26181	30869	24315	27620
FWD	168	54	3 Bases	14107	16877	15032	16759	16658	18385	27302	32237	25338	28817
FWE	168	60	3 Bases	14852	17846	15438	17234	17129	18925	29227	34585	27383	31210
FWF	168	66	3 Bases	16054	19408	16708	18720	18602	20614			29435	33611

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

radius rectangular tops
3 base assembly

radius rectangular top
3 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
FXC	174	48	3 Bases	13925	16641	14643	16304	16207	17867	27169	32074	25385	28872
FXD	174	54	3 Bases	14401	17260	15158	16907	16804	18552	28342	33505	26466	30137
FXE	174	60	3 Bases	15194	18290	15590	17412	17305	19127	30422	36043	28649	32691
FXF	174	66	3 Bases	16452	19926	17031	19098	18977	21043			30869	35289
FYC	180	48	3 Bases	14103	16872	14821	16512	16413	18104	27348	32293	25565	29083
FYD	180	54	3 Bases	14588	17503	15344	17124	17020	18800	28529	33734	26653	30356
FYE	180	60	3 Bases	15383	18536	15778	17632	17523	19377	30608	36270	28835	32909
FYF	180	66	3 Bases	16639	20169	17218	19317	19194	21292			31056	35507
FZC	186	48	3 Bases	14376	17227	15038	16766	16665	18393	28417	33597	26626	30324
FZD	186	54	3 Bases	14875	17876	15574	17393	17286	19105	29655	35107	27770	31663
FZE	186	60	3 Bases	15732	18990	16031	17928	17817	19713	31854	37790	30115	34406
FZF	186	66	3 Bases	17250	20963	17751	19941	19812	22001			32439	37126
F1C	192	48	3 Bases	14554	17458	15217	16976	16872	18631	28595	33814	26804	30533
F1D	192	54	3 Bases	15062	18119	15760	17611	17502	19353	29843	35337	27956	31880
F1E	192	60	3 Bases	15919	19233	16218	18147	18034	19962	32042	38019	30302	34625
F1F	192	66	3 Bases	17437	21206	17937	20158	20028	22248			32626	37344
F2C	198	48	3 Bases	14834	17822	15333	17112	17007	18785	29584	35021	27879	31790
F2D	198	54	3 Bases	15357	18502	15884	17756	17646	19518	30883	36605	29091	33208
F2E	198	60	3 Bases	16264	19681	16369	18324	18209	20163	33230	39469	31946	36549
F2F	198	66	3 Bases	17879	21781	18189	20453	20320	22583			34432	39457
F3C	204	48	3 Bases	15010	18051	15511	17320	17213	19022	29763	35239	28058	32000
F3D	204	54	3 Bases	15544	18745	16071	17975	17863	19767	31071	36835	29277	33426
F3E	204	60	3 Bases	16451	19925	16556	18542	18426	20412	33417	39697	32131	36765
F3F	204	66	3 Bases	18066	22024	18377	20673	20538	22833			34618	39675

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

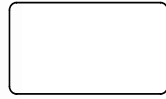
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

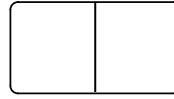
radius rectangular tops
3 base assembly



radius rectangular top
3 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
F4C	210	48	3 Bases	15291	18417	15630	17459	17351	19180	30842	36555	29763	33995
F4D	210	54	3 Bases	15838	19128	16197	18122	18009	19934	32207	38221	31071	35525
F4E	210	60	3 Bases	16801	20380	16708	18720	18602	20614	34688	41248	33699	38600
F4F	210	66	3 Bases	18507	22597	18675	21022	20884	23230			36326	41673
F5C	216	48	3 Bases	15468	18647	15809	17668	17559	19418	31019	36771	29941	34203
F5D	216	54	3 Bases	16026	19372	16384	18341	18226	20183	32394	38449	31258	35744
F5E	216	60	3 Bases	16986	20620	16896	18940	18820	20864	34875	41476	33887	38820
F5F	216	66	3 Bases	18695	22842	18862	21240	21101	23479			36514	41893
F6C	222	48	3 Bases	16234	19642	16387	18345	18230	20187	32073	38057	31093	35551
F6D	222	54	3 Bases	16831	20419	16994	19055	18934	20994	33504	39803	32472	37164
F6E	222	60	3 Bases	17841	21732	17533	19686	19559	21711	36122	42997	35235	40397
F6F	222	66	3 Bases	19647	24079	19660	22174	22026	24540			37744	43332

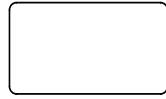
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

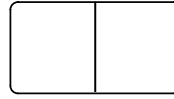
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

radius rectangular tops
4 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
FWG	168	72	4 Bases	18425	22004	18737	20818	20696	22777			33104	37628
FWH	168	78	4 Bases	19022	22780	19351	21537	21408	23593			34436	39186
FWI	168	84	4 Bases	19649	23595	19995	22290	22155	24450			35833	40821
FXG	174	72	4 Bases	18878	22593	19089	21230	21104	23245			34639	39424
FXH	174	78	4 Bases	19497	23397	19719	21967	21835	24083			36046	41070
FXI	174	84	4 Bases	20149	24245	20380	22741	22602	24962			37524	42799
FYG	180	72	4 Bases	19065	22836	19276	21449	21321	23494			34825	39641
FYH	180	78	4 Bases	19695	23655	19916	22198	22064	24345			36241	41298
FYI	180	84	4 Bases	20354	24512	20587	22983	22842	25237			37729	43039
FZG	186	72	4 Bases	19726	23695	19833	22101	21967	24234			36406	41491
FZH	186	78	4 Bases	20388	24556	20500	22881	22741	25121			37901	43240
FZI	186	84	4 Bases	21082	25458	21201	23701	23554	26054			39472	45078
F1G	192	72	4 Bases	19913	23938	20022	22322	22186	24486			36593	41710
F1H	192	78	4 Bases	20583	24809	20699	23114	22972	25386			38098	43471
F1I	192	84	4 Bases	21288	25726	21409	23945	23795	26330			39679	45320
F2G	198	72	4 Bases	20409	24583	20297	22643	22505	24851			38529	43975
F2H	198	78	4 Bases	21104	25487	20987	23451	23306	25769			40131	45849
F2I	198	84	4 Bases	21834	26436	21712	24299	24147	26733			41815	47820
F3G	204	72	4 Bases	20596	24826	20484	22862	22722	25100			38717	44195
F3H	204	78	4 Bases	21302	25744	21184	23681	23534	26031			40329	46081
F3I	204	84	4 Bases	22042	26706	21920	24542	24388	27010			42020	48059
F4G	210	72	4 Bases	21088	25466	20810	23244	23101	25534			40577	46371
F4H	210	78	4 Bases	21818	26415	21527	24083	23932	26487			42282	48366
F4I	210	84	4 Bases	22583	27409	22278	24961	24803	27486			44071	50459

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

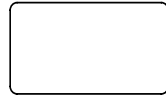
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

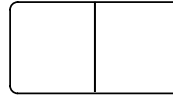
radius rectangular tops
4 base assembly



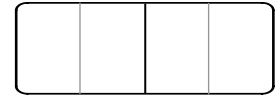
radius rectangular top
4 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
F5G	216	72	4 Bases	21275	25709	20998	23464	23319	25784			40765	46591
F5H	216	78	4 Bases	22014	26670	21724	24313	24161	26749			42479	48596
F5I	216	84	4 Bases	22791	27680	22485	25203	25044	27762			44280	50704
F6G	222	72	4 Bases	22281	27017	21820	24425	24272	26877			42457	48571
F6H	222	78	4 Bases	23070	28042	22586	25322	25161	27896			44256	50676
F6I	222	84	4 Bases	23900	29121	23391	26263	26095	28967			46144	52884
F7C	228	48	4 bases	18034	21496	18189	20177	20060	22048	33873	39896	32894	37382
F7D	228	54	4 bases	18642	22286	18805	20898	20775	22867	35314	41654	34282	39006
F7E	228	60	4 bases	19652	23599	19345	21530	21401	23585	37934	44851	37045	42239
F7F	228	66	4 bases	21457	25945	21471	24017	23867	26413			39554	45174
F8C	234	48	4 bases	18310	21854	18309	20318	20199	22207	34902	41152	33972	38643
F8D	234	54	4 bases	18931	22662	18930	21044	20920	23033	36395	42973	35417	40334
F8E	234	60	4 bases	20001	24053	19493	21703	21573	23782	39161	46348	38343	43757
F8F	234	66	4 bases	21898	26519	21782	24381	24228	26827			41345	47270
F9C	240	48	4 bases	18488	22086	18487	20526	20406	22444	35079	41368	34150	38852
F9D	240	54	4 bases	19119	22906	19118	21264	21138	23283	36584	43204	35604	40553
F9E	240	60	4 bases	20188	24296	19679	21920	21789	24030	39347	46574	38532	43978
F9F	240	66	4 bases	22084	26761	21971	24602	24447	27078			41533	47490

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junctionure		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junctionure	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

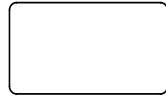
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

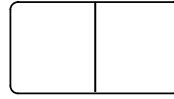
radius rectangular tops
5 base assembly



radius rectangular top
5 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
F7G	228	72	5 bases	24094	28886	23632	26269	26114	28751			44268	50413
F7H	228	78	5 bases	24894	29926	24408	27177	27014	29783			46075	52528
F7I	228	84	5 bases	25732	31015	25223	28131	27960	30867			47973	54748
F8G	234	72	5 bases	24587	29527	23973	26668	26510	29204			45889	52310
F8H	234	78	5 bases	25410	30597	24766	27596	27430	30259			47778	54520
F8I	234	84	5 bases	26276	31723	25599	28571	28396	31367			49761	56840
F9G	240	72	5 bases	24775	29771	24159	26886	26725	29452			46075	52528
F9H	240	78	5 bases	25608	30854	24961	27824	27656	30518			47973	54748
F9I	240	84	5 bases	26483	31992	25802	28808	28631	31637			49966	57080

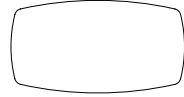
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

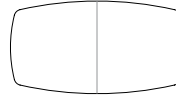
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

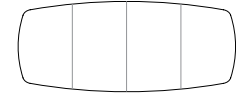
arched top
2 base assembly



tops 72" - 120" length x 48" - 60" wide have one sectional veneer top



tops 120" length x 66" wide and tops 126" - 240" length x 48" - 60" wide have two sectional veneer tops



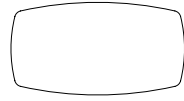
tops 126" - 240" length x 66" wide have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
GGC	72	48/42	2 bases	7014	8144	8671	9593	9539	10461	14134	16529	12052	13549
GHC	78	48/42	2 bases	7235	8431	8812	9758	9703	10648	15098	17705	12580	14167
GIC	84	48/42	2 bases	7458	8721	8949	9918	9861	10830	15634	18359	13083	14755
GJC	90	48/42	2 bases	7681	9011	9082	10074	10016	11007	16173	19017	13544	15295
GJD	90	54/48	2 bases	8098	9553	9304	10334	10273	11303	17213	20286	14639	16576
GKC	96	48/42	2 bases	7902	9298	9232	10250	10190	11207	16752	19723	14124	15973
GKD	96	54/48	2 bases	8350	9881	9468	10526	10464	11521	17863	21079	15293	17341
GKE	96	60/54	2 bases	8790	10453	9706	10804	10740	11837	18935	22386	16463	18710
GLC	102	48/42	2 bases	8637	10254	9877	11004	10938	12065	17281	20369	14723	16674
GLD	102	54/48	2 bases	9107	10865	10130	11300	11231	12401	18473	21823	15960	18121
GLE	102	60/54	2 bases	9580	11480	10380	11593	11521	12734	19671	23284	17206	19579
GMC	108	48/42	2 bases	8859	10542	10039	11194	11126	12280	17949	21183	15293	17341
GMD	108	54/48	2 bases	9358	11191	10303	11503	11432	12631	19174	22678	16616	18889
GME	108	60/54	2 bases	9857	11840	10564	11808	11735	12978	20402	24176	17927	20423
GNC	114	48/42	2 bases	9079	10828	10196	11377	11308	12489	18473	21823	15881	18029
GND	114	54/48	2 bases	9608	11516	10475	11704	11632	12860	19788	23427	17281	19667
GNE	114	60/54	2 bases	10135	12201	10754	12030	11955	13231	21094	25020	18662	21283
GOC	120	48/42	2 bases	9302	11118	10360	11569	11498	12707	19036	22510	16464	18711
GOD	120	54/48	2 bases	9857	11840	10650	11909	11835	13093	20428	24208	17927	20423
GOE	120	60/54	2 bases	10412	12561	10907	12209	12133	13435	21821	25907	19380	22123
GOF	120	66/60	2 bases	11356	13789	12182	13701	13612	15130			19856	22680

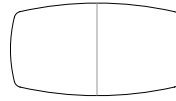
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none	PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				

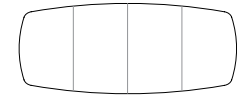
arched top
2 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 120" length x 66" wide and
tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 126" - 240" length x 66" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
GPC	126	48/42	2 bases	10193	12277	11461	12858	12775	14171	19977	23658	19210	21924
GPD	126	54/48	2 bases	10559	12752	11788	13240	13155	14606	21513	25532	19544	22315
GPE	126	60/54	2 bases	11168	13544	12113	13620	13532	15039	23014	27363	21189	24239
GPF	126	66/60	2 bases	11777	14336	12442	14005	13913	15476			22842	26173

specification codes example: JNS-SKU-FLJNM01

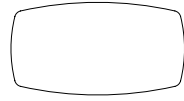
series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

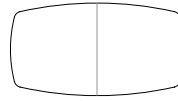
base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6



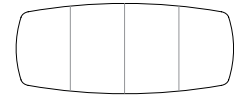
arched top
3 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 120" length x 66" wide and
tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



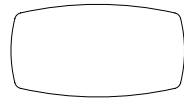
tops 126" - 240" length x 66" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
GQC	132	48/36	3 bases	11760	13826	13274	14702	14618	16046	21789	25511	21024	23770
GQD	132	54/42	3 bases	12370	14619	13601	15085	14998	16481	23326	27386	21356	24158
GQE	132	60/48	3 bases	12981	15414	13927	15467	15376	16915	24826	29216	23003	26085
GQF	132	66/54	3 bases	13590	16205	14255	15850	15756	17351			24654	28017
GRC	138	48/36	3 bases	12292	14518	13336	14775	14690	16129	23546	27654	21615	24461
GRD	138	54/42	3 bases	12682	15025	13790	15306	15217	16733	24537	28863	22507	25505
GRE	138	60/48	3 bases	13348	15891	14148	15725	15632	17209	26193	30884	24315	27620
GRF	138	66/54	3 bases	14470	17349	15234	16996	16892	18653			26144	29760
GSD	144	54/42	3 bases	12868	15267	13979	15527	15436	16984	24725	29093	22694	25724
GSE	144	60/48	3 bases	13535	16134	14335	15944	15849	17458	26381	31113	24502	27839
GSF	144	66/54	3 bases	14658	17594	15422	17216	17110	18903			26331	29979
GTD	150	54/42	3 bases	13183	15676	14107	15677	15585	17154	25834	30446	23873	27103
GTE	150	60/48	3 bases	13903	16612	14488	16123	16027	17661	27606	32608	25834	29398
GTF	150	66/54	3 bases	15082	18145	15674	17510	17402	19238			27796	31693
GUD	156	54/42	3 bases	13369	15918	14294	15896	15802	17403	26022	30675	24060	27322
GUE	156	60/48	3 bases	14090	16855	14676	16343	16245	17911	27794	32837	26022	29618
GUF	156	66/54	3 bases	15269	18388	15861	17729	17619	19487			27983	31912
GVD	162	54/42	3 bases	14194	16990	14909	16615	16515	18221	27116	32010	25151	28599
GVE	162	60/48	3 bases	14972	18002	15314	17089	16985	18760	29041	34358	27197	30992
GVF	162	66/54	3 bases	16203	19602	16587	18579	18462	20453			29248	33392
GWD	168	54/42	3 bases	14381	17234	15098	16837	16734	18472	27302	32237	25338	28817
GWE	168	60/48	3 bases	15159	18245	15501	17308	17202	19008	29227	34585	27383	31210
GWF	168	66/54	3 bases	16389	19844	16775	18799	18680	20703			29435	33611

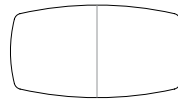
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none	PA polished aluminum WH satin white powder coat powder coat upcharge \$600 AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				

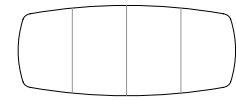
arched top
3 base assembly



tops 72" - 120" length x 48" - 60" wide have one sectional veneer top



tops 120" length x 66" wide and tops 126" - 240" length x 48" - 60" wide have two sectional veneer tops



tops 126" - 240" length x 66" wide have four sectional veneer tops

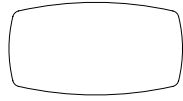
sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
GXD	174	54/42	3 bases	14693	17639	15222	16982	16878	18637	28342	33505	26466	30137
GXE	174	60/48	3 bases	15526	18722	15654	17487	17379	19212	30422	36043	28649	32691
GXF	174	66/54	3 bases	16813	20395	17099	19178	19055	21134			30869	35289
GYD	180	54/42	3 bases	14879	17881	15410	17202	17096	18887	28529	33734	26653	30356
GYE	180	60/48	3 bases	15712	18964	15841	17706	17596	19461	30608	36270	28835	32909
GYF	180	66/54	3 bases	17001	20640	17284	19394	19270	21380			31056	35507
GZD	186	54/42	3 bases	15192	18288	15640	17471	17363	19193	29655	35107	27770	31663
GZE	186	60/48	3 bases	16083	19446	16100	18009	17897	19805	31854	37790	30115	34406
GZF	186	66/54	3 bases	17634	21462	17822	20024	19894	22095			32439	37126
G1D	192	54/42	3 bases	15380	18532	15828	17691	17581	19443	29843	35337	27956	31880
G1E	192	60/48	3 bases	16271	19691	16287	18228	18114	20054	32042	38019	30302	34625
G1F	192	66/54	3 bases	17822	21707	18009	20242	20111	22344			32626	37344
G2D	198	54/42	3 bases	15694	18940	15954	17838	17727	19611	30883	36605	29091	33208
G2E	198	60/48	3 bases	16635	20164	16439	18406	18290	20256	33230	39469	31946	36549
G2F	198	66/54	3 bases	18286	22310	18259	20535	20401	22677			34432	39457
G3D	204	54/42	3 bases	15880	19182	16140	18056	17943	19858	31071	36835	29277	33426
G3E	204	60/48	3 bases	16823	20408	16628	18627	18509	20507	33417	39697	32131	36765
G3F	204	66/54	3 bases	18474	22554	18448	20756	20620	22928			34618	39675
G4D	210	54/42	3 bases	16193	19589	16267	18204	18090	20027	32207	38221	31071	35525
G4E	210	60/48	3 bases	17193	20889	16779	18803	18684	20708	34688	41248	33699	38600
G4F	210	66/54	3 bases	18938	23158	18753	21113	20974	23334			36326	41673
G5D	216	54/42	3 bases	16380	19832	16455	18424	18308	20277	32394	38449	31258	35744
G5E	216	60/48	3 bases	17382	21135	16967	19023	18902	20958	34875	41476	33887	38820
G5F	216	66/54	3 bases	19127	23403	18940	21332	21191	23582			36514	41893

specification codes example: JNS-SKU-FLJNM01

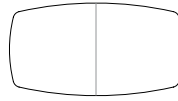
series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none	PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				



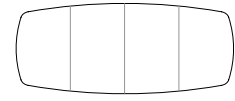
arched top
 3 base assembly



tops 72" - 120" length x 48" - 60" wide
 have one sectional veneer top



tops 120" length x 66" wide and
 tops 126" - 240" length x 48" - 60" wide
 have two sectional veneer tops



tops 126" - 240" length x 66" wide
 have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
G6D	222	54/42	3 bases	17203	20902	17070	19144	19022	21095	33504	39803	32472	37164
G6E	222	60/48	3 bases	18256	22271	17607	19772	19645	21809	36122	42997	35235	40397
G6F	222	66/54	3 bases	20100	24668	19735	22262	22113	24640			37744	43332

specification codes example: JNS-SKU-FLJNM01

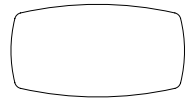
series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

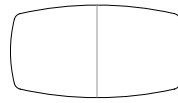
base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6



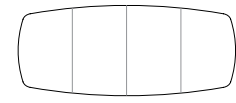
arched top
4 base assembly



tops 72" - 120" length x 48" - 60" wide
have one sectional veneer top



tops 120" length x 66" wide and
tops 126" - 240" length x 48" - 60" wide
have two sectional veneer tops



tops 126" - 240" length x 66" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
G7D	228	54/42	4 bases	19012	22767	18880	20986	20862	22967	35314	41654	34282	39006
G7E	228	60/48	4 bases	20067	24138	19417	21614	21485	23681	37934	44851	37045	42239
G7F	228	66/54	4 bases	21909	26533	21546	24105	23954	26513			39554	45174
G8D	234	54/42	4 bases	19324	23173	19008	21135	21010	23137	36395	42973	35417	40334
G8E	234	60/48	4 bases	20436	24618	19575	21799	21668	23891	39161	46348	38343	43757
G8F	234	66/54	4 bases	22378	27143	21860	24472	24319	26930			41345	47270
G9D	240	54/42	4 bases	19511	23416	19196	21355	21228	23387	36584	43204	35604	40553
G9E	240	60/48	4 bases	20624	24863	19762	22018	21885	24140	39347	46574	38532	43978
G9F	240	66/54	4 bases	22567	27388	22048	24692	24537	27180			41533	47490

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

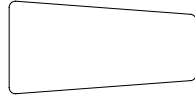
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

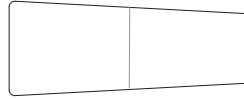
teleconference tops
2 base assembly



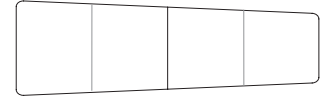
teleconference top
2 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
IKE	96	60/42	2 bases	9183	10964	10239	11428	11358	12546	17869	21086	15166	17192
ILE	102	60/42	2 bases	10030	12065	10970	12283	12206	13518	19483	23055	15813	17949
IME	108	60/42	2 bases	10320	12442	11170	12517	12438	13784	20402	24176	16471	18719
INE	114	60/42	2 bases	10717	12958	11355	12734	12652	14030	21649	25697	17606	20047
IOE	120	60/42	2 bases	10905	13202	11541	12951	12868	14278	21836	25926	17794	20267
IPE	126	60/42	2 bases	11720	14262	12874	14511	14414	16051	23066	27426	19347	22084

specification codes example: JNS-SKU-FLJNM01

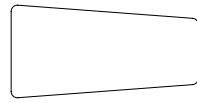
series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

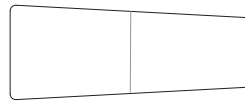
base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

teleconference tops
3 base assembly

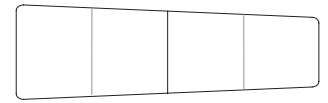
teleconference top
3 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

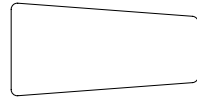
sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
IQE	132	60/42	3 bases	13534	16132	14686	16355	16256	17924	24878	29279	21159	23928
IQF	132	66/48	3 bases	14175	16966	15045	16775	16673	18402			22598	25612
IQG	132	72/48	3 bases	14641	17572	15553	17369	17262	19078			23485	26649
IQH	132	78/48	3 bases	15130	18207	16088	17995	17883	19789			24416	27739
IQI	132	84/48	3 bases	15643	18874	16649	18651	18533	20535			25394	28883
IRE	138	60/42	3 bases	13928	16645	14941	16653	16552	18264	26193	30884	22285	25245
IRF	138	66/48	3 bases	15125	18201	16126	18039	17927	19840			23854	27081
IRG	138	72/48	3 bases	15636	18865	16688	18697	18579	20587			24803	28191
IRH	138	78/48	3 bases	16175	19566	17280	19390	19265	21374			25800	29358
IRI	138	84/48	3 bases	16741	20302	17900	20115	19985	22199			26848	30584
ISE	144	60/42	3 bases	14115	16888	15129	16873	16770	18514	26381	31113	22473	25465
ISF	144	66/48	3 bases	15311	18443	16312	18257	18143	20087			24042	27301
ISG	144	72/48	3 bases	15833	19121	16885	18927	18807	20849			25002	28424
ISH	144	78/48	3 bases	16382	19835	17486	19631	19504	21648			26008	29601
ISI	144	84/48	3 bases	16957	20582	18116	20368	20235	22486			27066	30839
ITE	150	60/42	3 bases	14512	17404	15312	17087	16983	18757	27576	32571	23756	26966
ITF	150	66/48	3 bases	15764	19031	16604	18599	18481	20475			25460	28960
ITG	150	72/48	3 bases	16308	19739	17191	19285	19162	21256			26490	30165
ITH	150	78/48	3 bases	16882	20485	17807	20006	19877	22075			27571	31430
ITI	150	84/48	3 bases	17482	21265	18455	20764	20628	22937			28706	32758
IUE	156	60/42	3 bases	14700	17648	15499	17306	17199	19006	27764	32800	23944	27186
IUF	156	66/48	3 bases	15952	19276	16791	18817	18698	20724			25647	29179
IUG	156	72/48	3 bases	16507	19997	17387	19515	19390	21517			26686	30395
IUH	156	78/48	3 bases	17088	20753	18013	20247	20116	22349			27776	31670
IUI	156	84/48	3 bases	17700	21548	18671	21017	20879	23225			28923	33012

specification codes example: JNS-SKU-FLJNM01

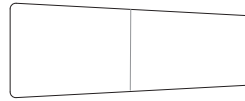
series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1¼" flat PF ½" polished flat RB 1¼" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none	PA polished aluminum WH satin white powder coat powder coat upcharge \$600 AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				



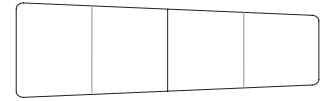
teleconference top
3 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
IVE	162	60/42	3 bases	15650	18883	16210	18138	18024	19951	28964	34264	25065	28498
IVF	162	66/48	3 bases	16959	20585	17596	19759	19632	21795			26907	30653
IVG	162	72/48	3 bases	17565	21373	18231	20502	20369	22639			28009	31942
IVH	162	78/48	3 bases	18199	22197	18900	21285	21145	23529			29167	33297
IVI	162	84/48	3 bases	18866	23064	19602	22106	21959	24463			30382	34719
IWE	168	60/42	3 bases	15837	19126	16399	18359	18243	20203	29151	34492	25252	28717
IWF	168	66/48	3 bases	17148	20831	17782	19977	19848	22042			27095	30873
IXE	174	60/42	3 bases	16234	19642	16578	18568	18451	20441	30356	35963	26381	30038
IXF	174	66/48	3 bases	17602	21421	18153	20411	20278	22536			28342	32332
IYE	180	60/42	3 bases	16423	19888	16765	18787	18668	20690	30544	36192	26569	30258
IYF	180	66/48	3 bases	17789	21664	18339	20629	20494	22783			28529	32551
IZE	186	60/42	3 bases	16813	20395	17062	19134	19013	21085	31728	37636	28001	31933
IZF	186	66/48	3 bases	18471	22551	18943	21335	21195	23586			30082	34368
I1E	192	60/42	3 bases	17001	20640	17250	19354	19231	21335	31917	37867	28189	32153
I1F	192	66/48	3 bases	18659	22795	19131	21555	21413	23836			30270	34588
I2E	198	60/42	3 bases	18442	22513	18688	21037	20899	23247	32103	38094	30192	34497
I2F	198	66/48	3 bases	19157	23442	19414	21886	21741	24213			31523	36054
I3E	204	60/42	3 bases	18621	22746	18866	21245	21105	23484	32291	38323	30369	34704
I3F	204	66/48	3 bases	19345	23687	19602	22106	21959	24463			31712	36275
I4E	210	60/42	3 bases	18799	22977	19046	21456	21314	23723	32477	38550	30548	34913
I4F	210	66/48	3 bases	19530	23927	19789	22325	22176	24711			31899	36494
I5E	216	60/42	3 bases	18977	23208	19222	21662	21518	23957	32665	38780	30725	35120
I5F	216	66/48	3 bases	19718	24172	19977	22545	22394	24961			32087	36714

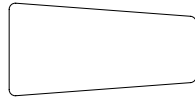
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none	PA polished aluminum WH satin white powder coat powder coat upcharge \$600 AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				

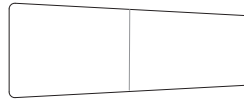
teleconference tops
3 base assembly



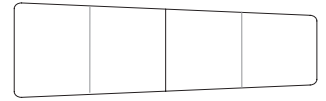
teleconference top
3 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
I6E	222	60/42	3 bases	19156	23441	19401	21871	21726	24195	32853	39009	30904	35330
I6F	222	66/48	3 bases	19906	24416	20164	22764	22611	25210			32273	36931

specification codes example: JNS-SKU-FLJNM01

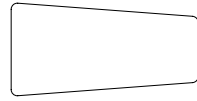
series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

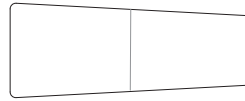
base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

teleconference tops
4 base assembly

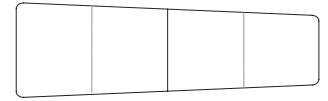
teleconference top
4 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
IWG	168	72/48	4 bases	19385	23252	20052	22357	22221	24526			29829	33796
IWH	168	78/48	4 bases	20030	24090	20730	23150	23008	25427			30998	35164
IWI	168	84/48	4 bases	20707	24970	21441	23982	23833	26373			32223	36597
IXG	174	72/48	4 bases	19863	23873	20440	22811	22671	25042			31140	35330
IXH	174	78/48	4 bases	20530	24740	21138	23627	23481	25970			32372	36771
IXI	174	84/48	4 bases	21232	25653	21870	24484	24330	26944			33666	38285
IYG	180	72/48	4 bases	20058	24127	20636	23040	22899	25302			31336	35559
IYH	180	78/48	4 bases	20736	25008	21345	23870	23721	26245			32578	37012
IYI	180	84/48	4 bases	21449	25935	22087	24738	24582	27232			33882	38538
IZG	186	72/48	4 bases	20775	25059	21270	23782	23634	26146			32965	37465
IZH	186	78/48	4 bases	21489	25987	22008	24645	24490	27127			34289	39014
IZI	186	84/48	4 bases	22239	26962	22784	25553	25390	28159			35680	40642
I1G	192	72/48	4 bases	20972	25315	21467	24012	23863	26408			33164	37698
I1H	192	78/48	4 bases	21697	26257	22217	24890	24733	27405			34497	39257
I1I	192	84/48	4 bases	22457	27245	23003	25810	25644	28450			35897	40895
I2G	198	72/48	4 bases	21494	25994	21765	24361	24208	26804			34479	39236
I2H	198	78/48	4 bases	22245	26970	22528	25254	25093	27819			35879	40874
I2I	198	84/48	4 bases	23032	27993	23330	26192	26024	28885			37347	42592
I3G	204	72/48	4 bases	21691	26250	21961	24590	24436	27065			33054	37845
I3H	204	78/48	4 bases	22451	27238	22735	25496	25334	28094			34464	39495
I3I	204	84/48	4 bases	23250	28276	23547	26446	26275	29174			35943	41225
I4G	210	72/48	4 bases	21887	26504	22159	24822	24665	27328			33250	38074
I4H	210	78/48	4 bases	22657	27505	22943	25739	25575	28371			34669	39735

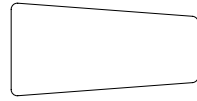
specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location	base finish	top material	top finish
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none	PA polished aluminum WH satin white powder coat powder coat upcharge \$750 AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6
J N S -	-		J N				

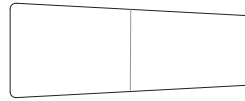
teleconference tops
4 base assembly



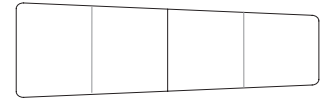
teleconference top
4 base assembly



tops 96" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
I4I	210	84/48	4 bases	23466	28557	23766	26702	26530	29465			36160	41479
I5G	216	72/48	4 bases	22084	26761	22355	25051	24893	27589			33447	38305
I5H	216	78/48	4 bases	22864	27775	23149	25980	25814	28645			34876	39977
I5I	216	84/48	4 bases	23682	28838	23982	26955	26780	29753			36376	41732
I6G	222	72/48	4 bases	22281	27017	22552	25282	25121	27851			33643	38534
I6H	222	78/48	4 bases	23070	28042	23355	26221	26053	28919			35082	40218
I6I	222	84/48	4 bases	23900	29121	24198	27208	27031	30040			36592	41985
I7E	228	60/42	4 bases	20956	25294	21201	23701	23554	26054	34664	40861	32704	37160
I7F	228	66/48	4 bases	21717	26283	21975	24607	24452	27083			34085	38775
I8E	234	60/42	4 bases	21134	25526	21380	23911	23762	26292	34850	41088	32882	37368
I8F	234	66/48	4 bases	21903	26525	22162	24826	24669	27332			34272	38994
I9E	240	60/42	4 bases	21310	25754	21557	24118	23967	26527	35038	41318	33061	37577
I9F	240	66/48	4 bases	22091	26770	22350	25046	24887	27582			34460	39214

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 36-38 for location codes Mediatrac1 see pages 43-59 for location codes 000 none
J N S -	-		J N	

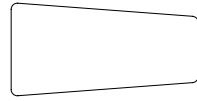
material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

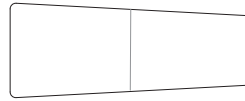
teleconference tops
5 base assembly



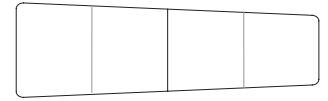
teleconference top
5 base assembly



tops 97" - 120" length x 60" wide
have one sectional veneer top



tops 126" - 240" length x 60" wide
have two sectional veneer tops



tops 132" - 240" length x 66" - 84" wide
have four sectional veneer tops

sku	l	w	bases included	PLL solid laminate WGL woodgrain laminate		ASH ash MPL maple OAK oak WLT walnut		PLD paldao		GPW back-painted white glass	GEW etched back-painted white glass	SSF solid surface	
				FL	RB	FL	RB	FL	RB	PF	FL	RB	
I7G	228	72/48	5 bases	24103	28898	24374	27137	26975	29738			37090	42015
I7H	228	78/48	5 bases	24903	29938	25188	28090	27919	30820			38538	43709
I7I	228	84/48	5 bases	25742	31028	26041	29088	28909	31955			40061	45491
I8G	234	72/48	5 bases	24300	29154	27368	24571	27203	30000			37286	42244
I8H	234	78/48	5 bases	25109	30206	28331	25394	28158	31094			38744	43950
I8I	234	84/48	5 bases	25957	31308	29342	26258	29160	32243			40276	45743
I9G	240	72/48	5 bases	24497	29410	24768	27598	27432	30262			37483	42475
I9H	240	78/48	5 bases	25317	30476	25601	28573	28398	31370			38952	44194
I9I	240	84/48	5 bases	26177	31594	26475	29596	29412	32532			40494	45998

specification codes example: JNS-SKU-FLJNM01

series	sku	edge	base	grommet location
junction		FL 1/4" flat PF 1/2" polished flat RB 1/4" reverse bevel	JN junction	Under Mount see pages 35-37 for location codes Mediatrac1 see pages 42-58 for location codes 000 none
J N S -	-		J N	

material + finish code example: WH PLL 671

base finish	top material	top finish
PA polished aluminum WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut PLD paldao GPW glass back-painted white GEW glass etched back-painted white SSF glacier white	see pages 4-6

Under Mount Power

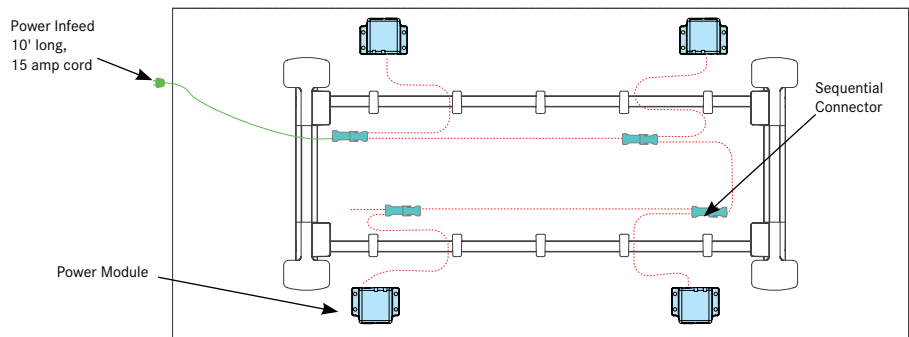
Bernhardt Design offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. A maximum of (10) under mount power modules can be connected on one power infeed.

The under mount power modules are available in (2) configurations: (2) receptacles, or (1) receptacle, (1) 2 amp USB-A port and (1) 2 amp USB-C port. Each module in a kit will be provided with the same configuration as specified by the end user.

End user installation will be required per individual SKU. Each SKU includes a separate power infeed with a 10' grounded plug to connect to the power source.
[See installation instructions for details.](#)

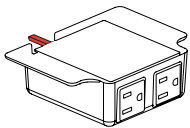
Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.

Note: End user installation will be required per individual SKU.

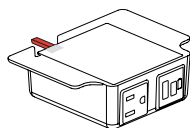


Bernhardt Design provides recommendations for installation locations as shown on pages 35-372. Further installation instructions are included with each power unit. Power is specified separately.

Power Modules Matte Black Finish

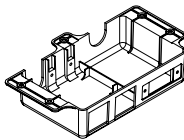


power + power
(2) 15 amp receptacles
120 v 60 Hz.
braided cotton 10' cord
grounded plug
UL 962 listed

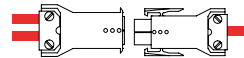


power + usb-a + usb-c
Updated Information Shown in RED
(1) 15 amp receptacle
120 v 60 Hz.
(1) 2 amp USB-A port, 10 watt
(1) 2 amp USB-C port, 20 watt
braided cotton 10' cord
grounded plug
UL 962 listed

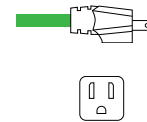
Replacement Housing with Location for Mini AAP Plate



Sequential Connector Matte Black Finish



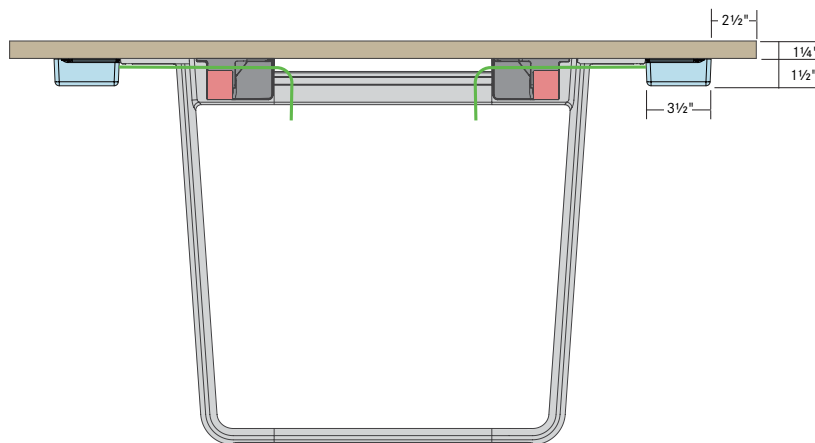
Power Infeed 10' Grounded Plug Required per individual SKU Braided Cord



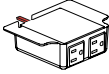
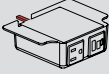
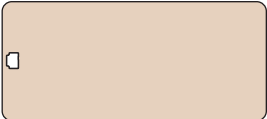
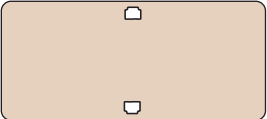
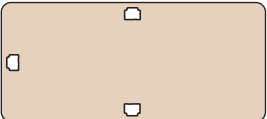

15 amp

Juncture Wire Management

Power infeeds are routed through integral spacers to a multi-wire clip that offers advanced wire management. The following illustration shows a section view with under mount power.



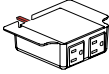
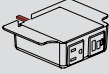
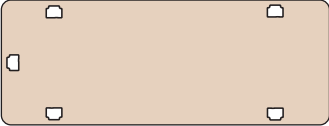
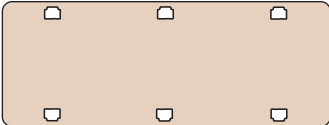
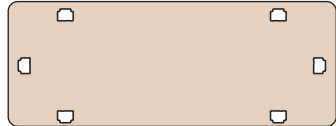
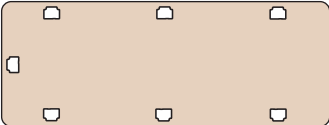
Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

# of Kits	sku	specifications	PP power + power 	PU power + usb + usb-c 
1 Module Kit				
	U01S	72" - 240" Table 	\$373	\$ 527
2 Module Kits				
	U02S	72" - 150" Table	1111	1589
	U02L	156" - 240" Table 	1219	1697
3 Module Kits				
	U03S	72" - 150" Table	1494	2212
	U03L	156" - 240" Table 	1710	2428
4 Module Kits				
	U04S	72" - 150" Table	1846	2542
	U04L	156" - 240" Table 	2063	2759

specification codes example: ACS-SKU-PP

series	sku	power style
A C S -	-	PP power + power PU power + usb + usb-c

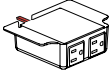
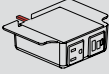
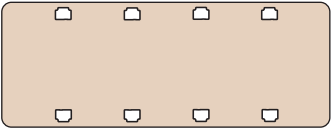
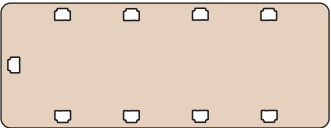
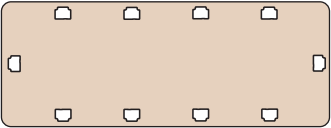
Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

# of Kits	sku	specifications	PP power + power 	PU power + usb + usb-c 
5 Module Kits				
	U05S	72" - 150" Table	\$ 2326	\$ 3379
	U05L	156" - 240" Table	2542	3596
				
6 Module Kits				
	U06S	72" - 150" Table	2436	3801
	U06L	156" - 240" Table	2652	4017
				
				
7 Module Kits				
	U07S	72" - 150" Table	2953	4739
	U07L	156" - 240" Table	3169	4955
				

specification codes example: ACS-SKU-PP

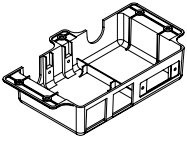





series	sku	power style
PP		power + power
PU		power + usb + usb-c
A C S -	-	

Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

# of Kits	sku	specifications	PP power + power 	PU power + usb + usb-c 
8 Module Kits				
	U08S	72" - 150" Table	\$ 3359	\$ 5576
	U08L	156" - 240" Table	3575	5892
				
9 Module Kits				
	U09S	72" - 150" Table	3838	6513
	U09L	156" - 240" Table	4054	6729
				
10 Module Kits				
	U10S	72" - 150" Table	4318	7350
	U10L	156" - 240" Table	4534	7566
				

specification codes example: ACS-SKU-PP

series	sku	power style
PP		power + power
PU		power + usb + usb-c
A C S -	-	

description	sku	w	d	h	specifications	price
 <p>under mount replacement housing</p> <p>for use with Extron® MAAP installed in the field by end user switch existing housing onsite to this housing to accommodate Extron® MAAP</p>	UPH	7¾	3¾	1½		\$ 201
 <p>blank plate</p> <p>Extron® MAAP blank plate black powder coat finish single space insert</p>	MP6	2½	-	¾		150
 <p>computer/audio/video mini module</p> <p>Extron® MAAP HDMI female to HDMI female on 10" pigtail single space insert</p>	MP1	2½	-	¾		385
 <p>computer/audio/video mini module</p> <p>Extron® MAAP display port female to display port female on 10" pigtail single space insert</p>	MP3	2½	-	¾		385
 <p>phone/data mini module</p> <p>Extron® MAAP one RJ45 female to punch down leviton CAT6 data single space insert</p>	MP4	2½	-	¾		267
 <p>phone/data mini module</p> <p>Extron® MAAP one RJ45 female to female barrel single space insert</p>	MP5	2½	-	¾		230

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

Mediatrac 1™

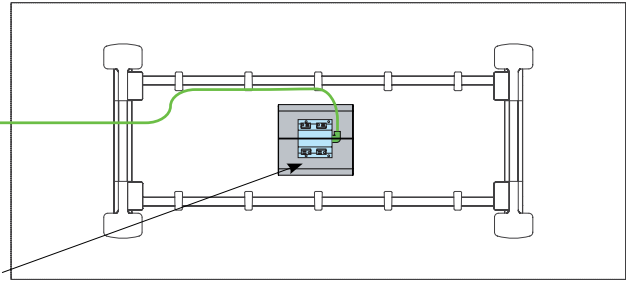
Mediatrac 1 grommet system is a simplified way of bringing power and data to the conference table worksurface in a clean simple way.

Mediatrac 1 provides power and various options for Extron AAP data configurations. Grommets are available in (3) different sizes: a 8" x 4" single door unit, a 8" x 8" double door unit and a 8" x 24" double door unit. All units have brushed aluminum trim with options for aluminum, laminate, veneer, corian and glass lids.

Mediatrac 1 has 4 different options for bringing power to the table, corded, harded or 4-trac system with either a corded or hardwired power infeed.

Power Infeed
72" long, 15
amp cord.

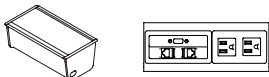
Power Module



Note: End user installation will be required per individual SKU. Power specified separately. See pages 43-59 for grommet codes.

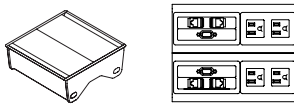
Mediatrac 1 Options

8" Single Door Mediatrac™ Grommet



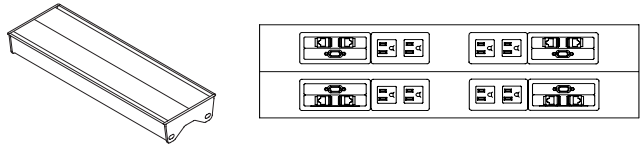
2 grounded outlets, 1 exit plug, accepts 2 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

8" Double Door Mediatrac™ Grommet



4 grounded outlets, 1 exit plug, accepts 4 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

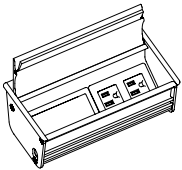
24" Double Door Mediatrac™ Grommet



8 grounded outlets, 2 exit plugs, accepts 8 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

Mediatrac 1 Grommet Kits (Includes the following)

Power Module



Number and configuration of grommet modules determined by the grommet code

Jumper (if required)



Jumpers are determined by the length of the top specified

Connector + H-Block



Will be included in kit when the 4-trac option is specified

Power Infeed Options



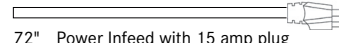
72" 4-Trac Power Infeed with 20 amp plug



20 amp receptacle
4-Trac Only



72" 4-Trac Power Infeed with Hardwired



72" Power Infeed with 15 amp plug

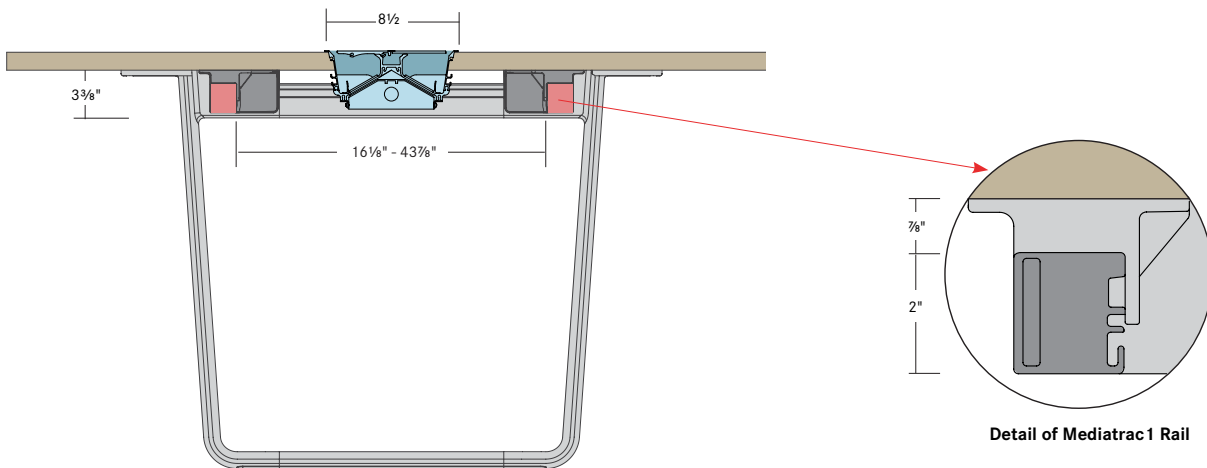


15 amp receptacle



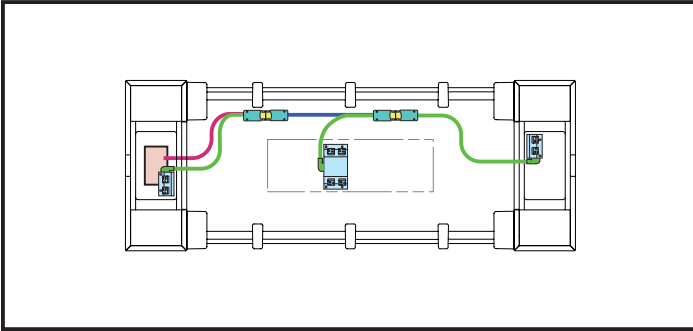
72" 3/8" Hardwire Whip

Mediatrac 1 Dimensional Specifications



Mediatrac 1 is certified to UL STD 962A, UL STD 1363, CSA STD 22.2 No. 308-14. 4-Trac is certified to UL STD 183 CSA STD 22.2 No. 203.1-14.

Mediatrac 1™ 4-Trac Power System



Mediatrac1 is available in our 4-Trac Power System, allowing for easy installation and reconfiguration capabilities.

4-Trac snaps together easily underneath the worksurface using whips from each power module and the integral 4-Trac jumpers specified for use with each particular Mediatrac1 grommet size. **The grommet layout and wiring scheme is specified specifically for each top size and is included with each kit.**

Each power transition is accommodated by an H-Block, which gives the ability to snap together four power leads. Using the provided documentation to facilitate installation, powering the Mediatrac1 system is as easy as snapping together connectors.

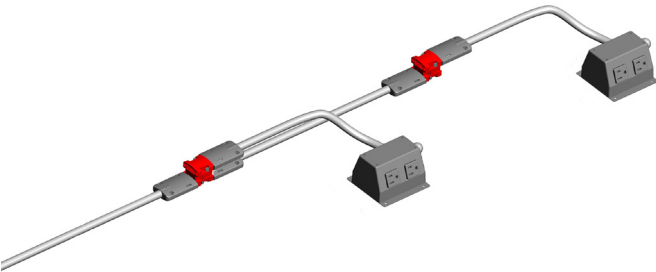
Infeeds are available in both a hardwired and corded version in a 72" length. The plug version for the Mediatrac1 power system is 20 amps and will require plugging into a 20 amp outlet to comply with electrical codes.

Mediatrac 1 Grommets Using Electrical 4-Trac Power System

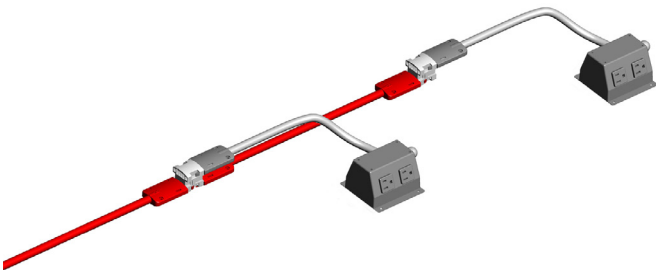
- Power Infeed
- Power Module Whip
- Modular Connector
- Jumper
- H-Block
- Power Drop
- Power Module



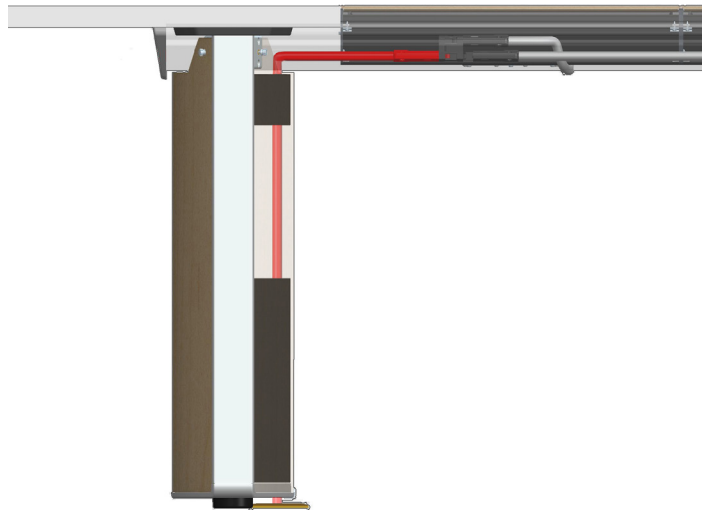
4-Trac Infeed snaps into an H-Block connected to a Mediatrac1 power module with a 18" modular end.



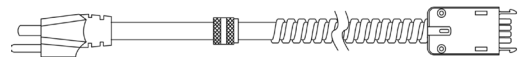
4-Trac H-Block connects up to (4) Jumpers and Power Modules.



4-Trac Jumpers used in conjunction with the H-Block to wire the system.



72" 4-Trac Power Infeed with Hardwired Conduit



72" 4-Trac Power Infeed with 20 amp Plug

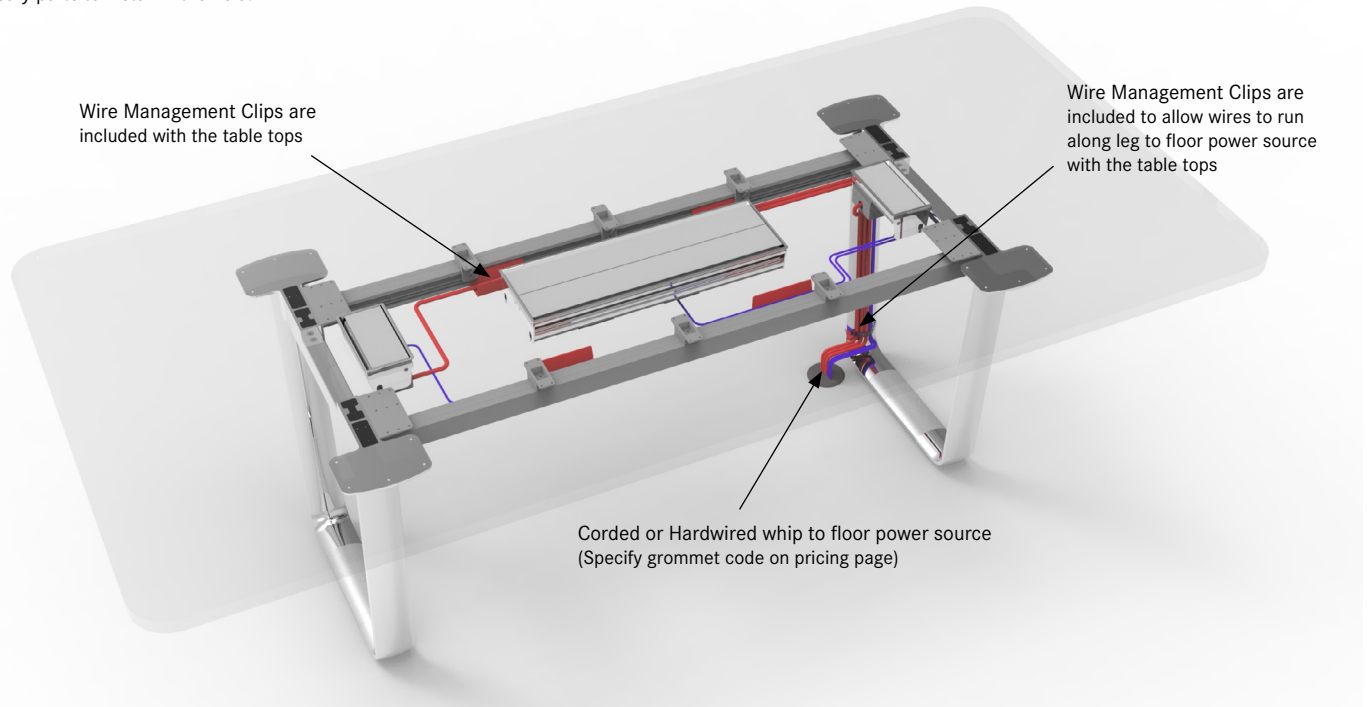


20 amp Receptacle

Illustrations showing electrical 4-Trac power infeed end options – hardwired conduit and 20 amp corded plug. Both are available in 72" lengths. 20 amp receptacle must be used with the plug.

Mediatrac 1™ Grommet Placement Kits

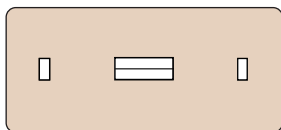
Mediatrac 1™ power options by Bernhardt Design are offered as a grommet kit which includes all grommets, jumpers and necessary components needed to bring power from the floor to the user. The number of grommets and lengths of jumpers are determined by the lengths and power options selected. Your kit will come complete with all necessary parts to install in the field.



Ordering Mediatrac 1 Grommets

- Determine the amount of power and data needed
- Select the grommet code that best suits your requirements
- Select the type of power infeed you need
- Select the length of table that this is to be used on
(make sure that this grommet code matches the code used when ordering your top)
- Select the grommet trim/frame finish
- Select the lid/door material
- Select the lid/door finish

The Grommet Kit will ship separately and will be installed in the **field**.

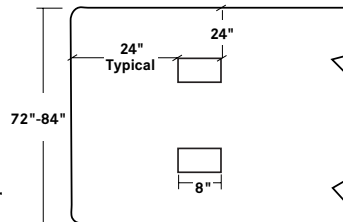


Ordering Example:
120" x 54" Table Top
Walnut veneer, 870 finish
N08 Grommet Code with 4trac corded power
Walnut Door/Brushed Aluminum Trim

Standard Table Grommets 42" - 72" Width

Top Width	Distance to Grommet
42"	17"
48"	20"
54"	23"
60"	26"
66"	29"
72"	32"

Wide Table Grommets 72" - 84" Width



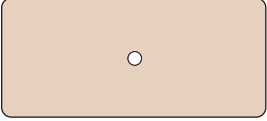

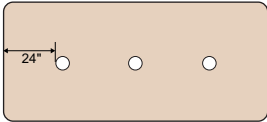
specification codes example: **MGS-N08-4TC120**

series	sku	power option	table length
top		CRD corded	072 132 192
		HWD hardwired	078 138 198
		4TC four trac corded	084 144 204
		4TH four trac hardwired	090 150 210
			096 156 216
			102 162 222
			108 168 228
			114 174 234
			120 180 240
			126 186

material + finish code example: **BA WLT 870**

frame finish	lid material	lid finish
BA brushed aluminum		see pages 4-6
powder coat upcharge \$200		
WH satin white powder coat		
GR graphite powder coat		
BZ bronze powder coat		
IG iron grey powder coat		
RD black red powder coat		
BK matte black powder coat		

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops.
Kits include all jumpers and necessary components based on table length and power option.
Grommet kits ship separately from tops.

sku	specifications	frame material
N01	72" - 240" Table 48" - 72" Width Table (1) 3" single round pass through grommet kit 	ALM aluminum \$ 154
N02	72" - 240" Table 48" - 72" Width Table (2) 3" single round pass through grommet kits 	308
N33	72" - 240" Table 48" - 72" Width Table (3) 3" single round pass through grommet kits 	462

specification codes example: ACS-SKU

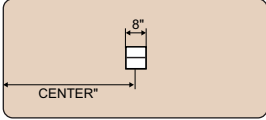

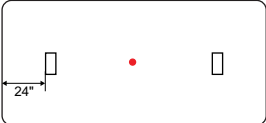
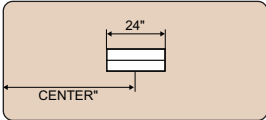
series	sku
top	
A C S -	-

frame finish code example: BA

frame finish
BA brushed aluminum
WH satin white powder coat
GR graphite powder coat
BZ bronze powder coat
IG iron grey powder coat
RD black red powder coat
BK matte black powder coat

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N03	72" - 240" Table 48" - 72" Width Table (1) 8" double door mediatrac grommet 	\$ 1999	\$ 2250	\$ 3125
N04	72" - 240" Table 48" - 72" Width Table (2) 8" single door mediatrac grommets 	2749	2999	5062
K04	72" - 240" Table 48" - 72" Width Table same information as N04 (1) 1" dia. grommet for microphone 	2875	3125	5186
N06	72" - 240" Table 48" - 72" Width Table (1) 24" double door mediatrac grommet 	2813	3063	4186

specification codes example: MGS-SKU-CRD120


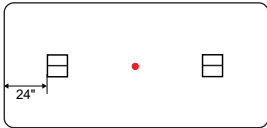
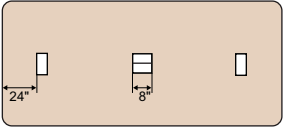
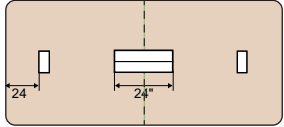
series	sku	power option	table length		
top		CRD corded	072	132	192
		HWD hardwired	078	138	198
		4TC four trac corded	084	144	204
		4TH four trac hardwired	090	150	210
			096	156	216
			102	162	222
			108	168	228
			114	174	234
			120	180	240

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N05	72" - 240" Table 48" - 72" Width Table (2) 8" double door mediatrac grommets 	\$ 3624	\$ 3874	\$ 5997
K05	72" - 240" Table 48" - 72" Width Table same information as N05 (1) 1" dia. grommet for microphone 	3749	3998	6123
N07	84" - 240" Table 48" - 72" Width Table (1) 8" double door mediatrac grommet (2) 8" single door mediatrac grommets 	4374	4874	7872
N08	84" - 240" Table 48" - 72" Width Table (1) 24" double door mediatrac grommet (2) 8" single door mediatrac grommets 	5124	5623	8684

specification codes example: MGS-SKU-CRD120

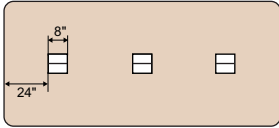
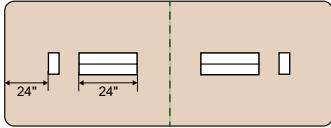
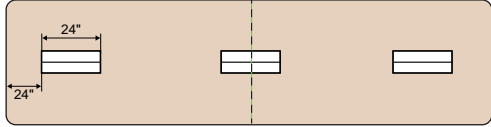
series	sku	power option	table length
top		CRD corded	072 132 192
		HWD hardwired	078 138 198
		4TC four trac corded	084 144 204
		4TH four trac hardwired	090 150 210
			096 156 216
			102 162 222
			108 168 228
			114 174 234
			120 180 240

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
powder coat upcharge \$150	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N10	96" - 240" Table 48" - 72" Width Table (3) 8" double door mediatrac grommets 	\$ 5436	\$ 5936	\$ 8995
N15	132" - 240" Table 48" - 72" Width Table (2) 8" single door mediatrac grommets (2) 24" double door mediatrac grommets 	7122	7746	11744
N30	156" - 240" Table 48" - 72" Width Table (3) 24" double door mediatrac grommets Two power infeeds will be arranged for a power drop located at the center of the table. Complies with UL standards. 	7622	8371	11619

specification codes example: MGS-SKU-CRD120

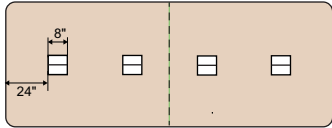
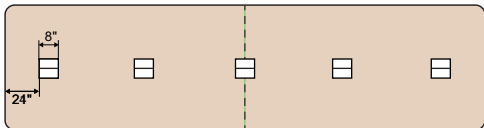
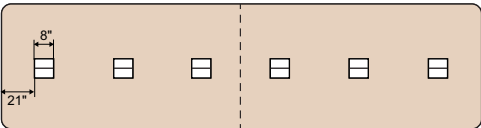
series	sku	power option	table length
top		CRD corded	096 150 204
		HWD hardwired	102 156 210
		4TC four trac corded	108 162 216
		4TH four trac hardwired	114 168 222
			120 174 228
			126 180 234
			132 186 224
			138 192 240
			144 198

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N14	132" - 240" Table 48" - 72" Width Table (4) 8" double door mediatrac grommets 	\$ 7560	\$ 8184	\$ 12557
N21	180" - 240" Table 48" - 72" Width Table (5) 8" double door mediatrac grommets 	8809	9559	14680
N25	228" - 240" Table 48" - 72" Width Table (6) 8" double door mediatrac grommets Two power infeeds will be arranged for a power drop located at the center of the table. Complies with UL standards. 	10745	11495	17804

specification codes example: MGS-SKU-CRD132

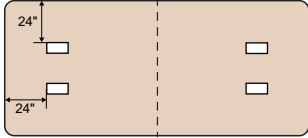
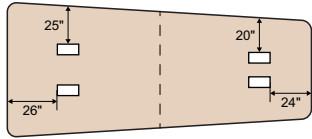
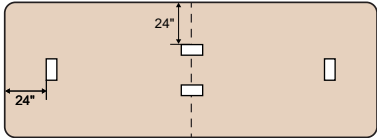
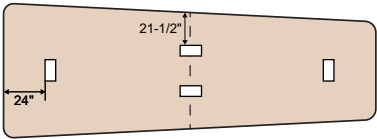
series	sku	power option	table length	
top		CRD corded	132	186
		HWD hardwired	138	192
		4TC four trac corded	144	198
		4TH four trac hardwired	150	204
			156	210
			162	216
			168	222
			174	228
			180	234

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
powder coat upcharge \$375	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N42	132" - 240" Table 72" - 84" Width Table (4) 8" single door mediatrac wide grommets  	\$ 5498	\$ 5997	\$ 10122
N22	168" - 222" Table 72" - 84" Width Table (4) 8" single door mediatrac wide grommets  	5498	5997	10122

specification codes example: MGS-SKU-CRD132

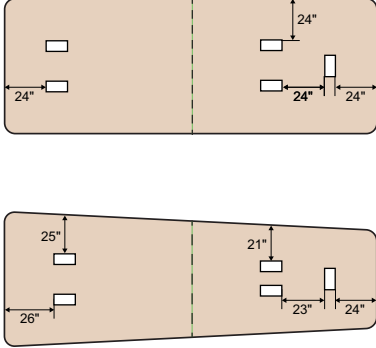
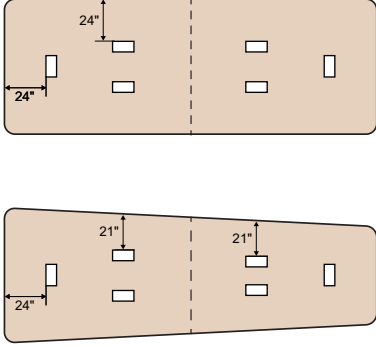
series	sku	power option	table length	
top		CRD corded	132	186
		HWD hardwired	138	192
		4TC four trac corded	144	198
		4TH four trac hardwired	150	204
			156	210
			162	216
			168	222
			174	228
			180	234

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N50	132" - 240" Table 72" - 84" Width Table (5) 8" single door mediatrac wide grommets 	\$ 6873	\$ 7497	\$ 12651
N24	132" - 162" Table 72" - 84" Width Table (6) 8" single door mediatrac wide grommets 	8246	8995	15181

specification codes example: MGS-SKU-CRD132

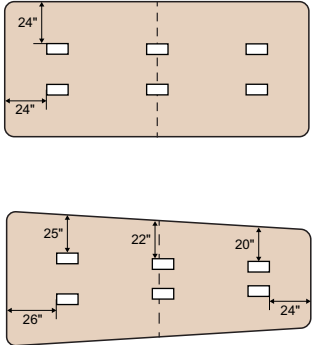
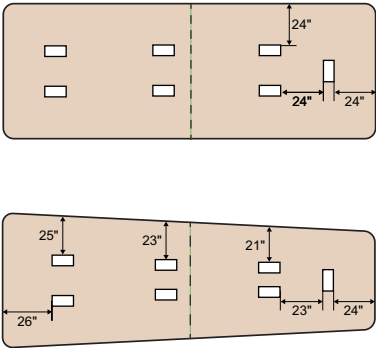
series	sku	power option	table length	
top		CRD corded	132	186
		HWD hardwired	138	192
		4TC four trac corded	144	198
		4TH four trac hardwired	150	204
			156	210
			162	216
			168	222
			174	228
			180	234

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
powder coat upcharge \$225	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	PLD paldao	
	SSF glacier white	

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N43	168" - 222" Table 72" - 84" Width Table (6) 8" single door mediatrac wide grommets 	\$ 8246	\$ 8995	\$ 15181
N70	168" - 240" Table 72" - 84" Width Table (7) 8" single door mediatrac wide grommets 	9620	10495	17711

specification codes example: MGS-SKU-CRD 168

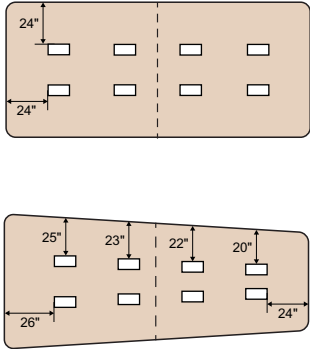
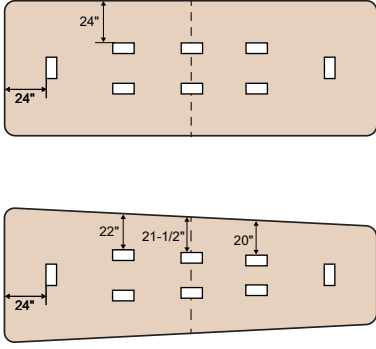
series	sku	power option	table length
top		CRD corded	168 210
		HWD hardwired	174 216
		4TC four trac corded	180 222
		4TH four trac hardwired	186 228
			192 234
			198 240
			204

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N44	132" - 162" Table 72" - 84" Width Table (8) 8" single door mediatrac wide grommets 	\$ 10994	\$ 11994	\$ 20242
N26	168" - 222" Table 72" - 84" Width Table (8) 8" single door mediatrac wide grommets 	10994	11994	20242

specification codes example: MGS-SKU-CRD132

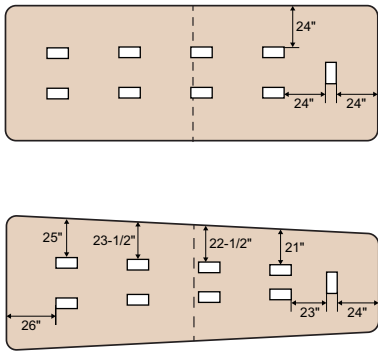
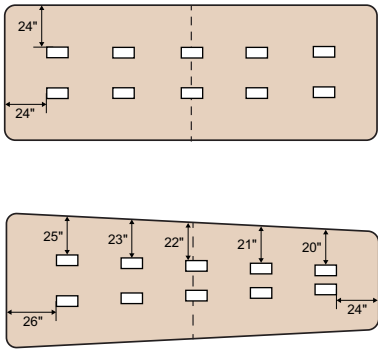
series	sku	power option	table length	
top		CRD corded	132	186
		HWD hardwired	138	192
		4TC four trac corded	144	198
		4TH four trac hardwired	150	204
			156	210
			162	216
			168	222
			174	
			180	

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N90	168" - 240" Table 72" - 84" Width Table (9) 8" single door mediatrac wide grommets 	\$ 12369	\$ 13492	\$ 22771
N45	168" - 222" Table 72" - 84" Width Table (10) 8" single door mediatrac wide grommets 	13743	14992	25302

specification codes example: MGS-SKU-CRD 168

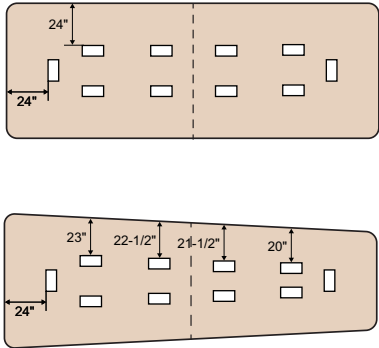
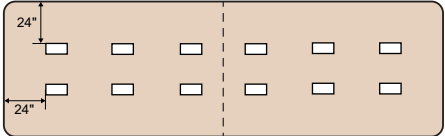
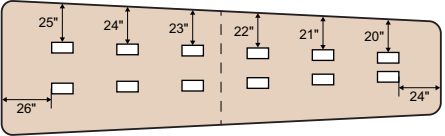
series	sku	power option	table length
top		CRD corded	168 204
		HWD hardwired	174 210
		4TC four trac corded	180 216
		4TH four trac hardwired	186 222
			192 228
			198 234
			204 240

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
WH satin white powder coat	PLL solid laminate	
GR graphite powder coat	WGL woodgrain laminate	
BZ bronze powder coat	ASH ash	
IG iron grey powder coat	MPL maple	
RD black red powder coat	OAK oak	
BK matte black powder coat	WLT walnut	
	PLD paldao	
	SSF glacier white	

Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut PLD paldao SSF solid surface
N28	180" - 240" Table 72" - 84" Width Table (10) 8" single door mediatrac wide grommets 	\$ 13743	\$ 14992	\$ 25302
N46	180" - 240" Table 72" - 84" Width Table (12) 8" single door mediatrac wide grommets Two power infeeds will be arranged for a power drop located at the center of the table. Complies with UL standards. 	16491	17990	30361
	180" - 222" Table 72" - 84" Width Table 	16491	17990	30361

specification codes example: MGS-SKU-CRD180

series	sku	power option	table length
top		CRD corded	180 216
		HWD hardwired	186 222
		4TC four trac corded	192 228
		4TH four trac hardwired	198 234
			204 240
			210

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
powder coat upcharge \$450	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	PLD paldao	
	SSF glacier white	

Mediatrac 1 grommet kits and locations codes for glass tops.
Kits include all jumpers and necessary components based on table length and power option.
Grommet kits ship separately from tops.

sku	specifications	frame material
01J	72" - 120" Table 48" - 60" Width Table (1) 3" single round pass through grommet kit for use on 1 piece tops only 	ALM aluminum \$ 154
02J	72" - 240" Table 48" - 60" Width Table (2) 3" single round pass through grommet kits 	308
33J	72" - 120" Table 48" - 60" Width Table (3) 3" single round pass through grommet kits 	462

specification codes example: ACS-SKU

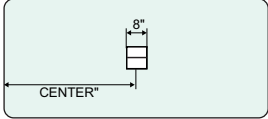

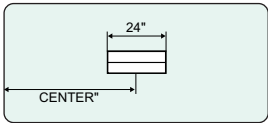
series	sku
top	
A C S -	-

material + finish code example: BA

frame finish
BA brushed aluminum
WH satin white powder coat
GR graphite powder coat
BZ bronze powder coat
IG iron grey powder coat
RD black red powder coat
BK matte black powder coat

Mediatrac1 grommet kits and locations codes for glass tops.
Kits include all jumpers and necessary components based on table length and power option.
Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid options	
		Aluminum	Glass
03J	72" - 120" Table 48" - 60" Width Table (1) 8" double door mediatrac grommet for use on 1 piece tops only 	\$ 1999	\$ 3125
04J	72" - 240" Table 48" - 60" Width Table (2) 8" single door mediatrac grommet 	2749	5062
06J	72" - 120" Table 48" - 60" Width Table (1) 24" double door mediatrac grommet for use on 1 piece tops only 	2813	4186

specification codes example: MGS-SKU-CRD120

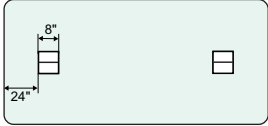
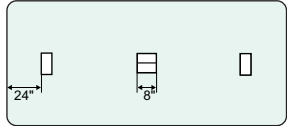
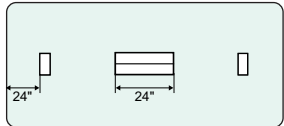
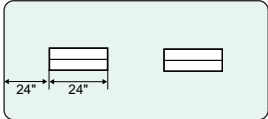
series	sku	power option	table length
top		CRD corded	072 132 192
		HWD hardwired	078 138 198
		4TC four trac corded	084 144 204
		4TH four trac hardwired	090 150 210
			096 156 216
			102 162 222
			108 168 228
			114 174 234
			120 180 240

material + finish code example: BA GPW

frame finish	lid material
BA brushed aluminum	ALM aluminum
WH satin white powder coat	GPW glass back-painted white
GR graphite powder coat	GEW glass etched, back-painted white
BZ bronze powder coat	
IG iron grey powder coat	
RD black red powder coat	
BK matte black powder coat	

Mediatrac 1 grommet kits and locations codes for glass tops.
 Kits include all jumpers and necessary components based on table length and power option.
 Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid options	
		Aluminum	Glass
05J	72" - 240" Table 48" - 60" Width Table (2) 8" double door mediatrac grommets 	\$ 3624	\$ 5997
07J	84" - 120" Table 48" - 60" Width Table (1) 8" double door mediatrac grommet (2) 8" single door mediatrac grommet for use on 1 piece tops only 	4374	7872
08J	84" - 120" Table 48" - 60" Width Table (1) 24" double door mediatrac grommet (2) 8" single door mediatrac grommets for use on 1 piece tops only 	5124	8684
12J	84" - 120" Table 48" - 60" Width Table (2) 24" double door mediatrac grommets 	5186	7810

specification codes example: MGS-SKU-CRD120

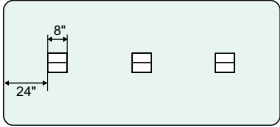
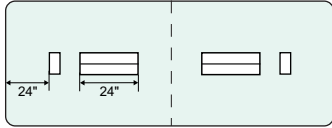
series	sku	power option	table length
top		CRD corded	072 132 192
		HWD hardwired	078 138 198
		4TC four trac corded	084 144 204
		4TH four trac hardwired	090 150 210
			096 156 216
			102 162 222
			108 168 228
			114 174 234
			120 180 240
			126 186

material + finish code example: BA GPW

frame finish	lid material
BA brushed aluminum	ALM aluminum
WH satin white powder coat	GPW glass back-painted white
GR graphite powder coat	GEW glass etched, back-painted white
BZ bronze powder coat	
IG iron grey powder coat	
RD black red powder coat	
BK matte black powder coat	

Mediatrac 1 grommet kits and locations codes for glass tops.
 Kits include all jumpers and necessary components based on table length and power option.
 Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid options	
		Aluminum	Glass
10J	96" - 120" Table 48" - 60" Width Table (3) 8" double door mediatrac grommets for use on 1 piece tops only 	\$ 5436	\$ 8995
15J	132" - 240" Table 48" - 60" Width Table (2) 8" single door mediatrac grommets (2) 24" double door mediatrac grommets 	7560	12557

specification codes example: MGS-SKU-CRD 120

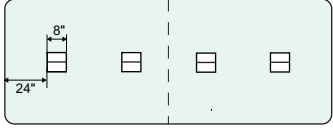
series	sku	power option	table length
top		CRD corded	096 150 204
		HWD hardwired	102 156 210
		4TC four trac corded	108 162 216
		4TH four trac hardwired	114 168 222
			120 174 228
			126 180 234
			132 186 240
			138 192
			144 198

material + finish code example: BA GPW

frame finish	lid material
BA brushed aluminum	ALM aluminum
WH satin white powder coat	GPW glass back-painted white
GR graphite powder coat	GEW glass etched, back-painted white
BZ bronze powder coat	
IG iron grey powder coat	
RD black red powder coat	
BK matte black powder coat	

Mediatrac1 grommet kits and locations codes for glass tops.
Kits include all jumpers and necessary components based on table length and power option.
Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.



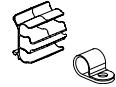
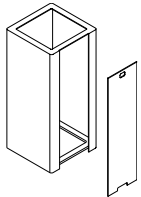
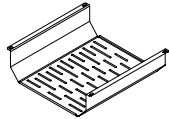
sku	specifications	lid options	
		Aluminum	Glass
14J	132" - 240" Table 48" - 60" Width Table (4) 8" double door mediatrac grommets 	\$ 7122	\$ 11744

specification codes example: MGS-SKU-CRD132

series	sku	power option	table length
top		CRD corded	132 186
		HWD hardwired	138 192
		4TC four trac corded	144 198
		4TH four trac hardwired	150 204
			156 210
			162 216
			168 222
			174 228
			180 234

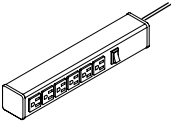

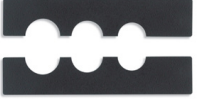




material + finish code example: BA GPW

frame finish	lid material
BA brushed aluminum	ALM aluminum
WH satin white powder coat	GPW glass back-painted white
GR graphite powder coat	GEW glass etched, back-painted white
BZ bronze powder coat	
IG iron grey powder coat	
RD black red powder coat	
BK matte black powder coat	





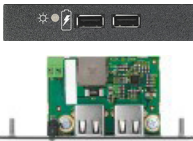

description	sku	w	d	h		price
 <p>communication grommet</p> <p>die cast zinc specify finishes below, not available in PS fits 2½" opening</p>	GNC	3	3	7/8	specify with table top order	\$ 154
	GMT	3	3	7/8	field installed	112
	<p><i>included when specifying grommet kits N01, N02, N33, 013, 02J and 33J</i></p>					
 <p>wire clip</p> <p>hooks onto mediatrac™ rail smoke polycarbonate finish 4 included with each table at no charge</p>	VNZ	6	2¼	1¾		75
 <p>wire management kit</p> <p>12 multi wire clips 8 wire clips black</p>	WMK	1 5/8	7/8	1½		201
 <p>power column</p> <p>removable door for wire access specify finish BK or PS below</p>	MWC	11	11	24¾		1270
 <p>equipment tray</p> <p>mounts to underside silver powder coat</p>	VMJ	17	16	4¾		295

series	sku
accessories	
A C S -	

finish
BS brushed stainless steel
PS polished stainless steel
WH satin white powder coat
GR graphite powder coat
BZ bronze powder coat
IG iron grey powder coat
RD black red powder coat
BK matte black powder coat

description	sku	w	d	h		price
 <p>power strip</p> <p>6 outlet center; 110v 15 amp 15' plug-in cord surge protector UL Listed</p>	VNY	12¼	2	1¾		\$ 546
 <p>blank plate</p> <p>Extron® AAP blank plate with black powder coat finish single space insert</p>	VGG	3½	-	5⁄8		161
 <p>cable pass-through module</p> <p>Extron® AAP single space, cable pass-through plates sold as a set of (2) black powder coat finish</p>	VGY	3½	-	1¾		459
 <p>phone/data module</p> <p>Extron® AAP two RJ-45 pass-through barrels CAT 5e single space insert</p>	VGD	3½	-	5⁄8		346
 <p>phone/data module</p> <p>Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert</p>	V GK	3½	-	5⁄8		277
 <p>phone/data module</p> <p>Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert</p>	V GP	3½	-	5⁄8		384
 <p>phone/data module</p> <p>Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert</p>	V GL	3½	-	5⁄8		384

series	sku
accessories	
A C S -	

description	sku	w	d	h	price
 <p>phone/data module</p> <p>Extron® AAP two RJ-45 female to punch down block higher than CAT6 data type connectors systemax MGS500 backward compatible double space insert</p>	VGQ	3½	-	1⅜	\$ 523
 <p>computer/audio/video module</p> <p>Extron® AAP HDMI female to HDMI female on 10" pigtail single space insert</p>	VG3	3½	-	⅝	384
 <p>control/computer module</p> <p>Extron® AAP two USB A female to female barrels single space insert</p>	VGR	3½	-	⅝	384
 <p>power plate charging module</p> <p>type 5 VDC USB C power outlet 3 A/45 watts type 5 VDC USB A power outlet 2.1A/10.5 watts of power for charging mobile devices, single space insert</p>	VG9	3½	-	⅝	1316
 <p>usb charging module</p> <p>Extron® AAP Power Plate charging module 2 5 VCD USB power outlets 2.1 A / 10.5 watts of power for charging mobile devices single space insert</p>	VGU	3½	-	⅝	746
 <p>computer/audio/video module</p> <p>Extron® SuperPlate 110 - HDMI/DisplayPort/Stereo Audio/USB HDMI: female to female, 10" (25 cm) pigtail DisplayPort: female to female, 10" (25 cm) pigtail Stereo/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail USB A: female to female, 10" (25 cm) pigtail double space insert</p>	VG6	3½	-	1⅝	610

series	sku
accessories	
A C S -	

Prices and Specifications

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. If applicable, sales tax will be based on ship-to destination.

Bernhardt Design reserves the right to make changes in dimensions, construction, price lists, or product literature without prior notice.

All measurements and weights are approximate and subject to change without notice.

Order Entry

All orders are subject to final acceptance by Bernhardt Design in Lenoir, NC. Receipt of our acknowledgment indicates acceptance of your order subject to the terms set forth on the acknowledgment.

Bernhardt Design attempts to clarify all purchase orders. However, in the event the price list number and description on the purchase order differ, the price list number will prevail.

Changes/Cancellation

All orders in production are considered firm orders and are not subject to changes or cancellation.

Shipping

Bernhardt Design will ship in accordance with customer instructions whenever possible. For convenience, Bernhardt Design offers a guaranteed freight program (GFP). Bernhardt Design will exercise our best judgment in selecting a carrier under our GFP. When selecting a carrier, Bernhardt Design will make our best effort to meet requested delivery dates.

Transportation lead-times and delays including equipment problems, weather, general traffic, traffic accidents, customer warehouse space, labor disputes, customer changes, etc., that occur on a carrier will not be the responsibility of Bernhardt Design. Furthermore, Bernhardt Design will not be responsible for additional costs incurred due to aforementioned delays.

For customers who decline our GFP, Bernhardt Design will stage orders for pick up at 1% of the list price, or \$75 minimum.

Customer orders in production will be shipped as scheduled and will not be held. Bernhardt Design reserves the right to make partial shipments on any order, unless notified otherwise by the customer.

High quality cartoning meeting trucking and railroad specifications is standard at no extra charge. Some items may be blanket wrapped for shipment.

Freight Damage and Claims

Bernhardt Design is not liable for any damages to products that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect products upon receipt and file any claims with the carrier. No product should be refused.

If products are received damaged, a written exception should be made on the bill of lading and an immediate inspection be requested of the carrier.

Concealed damage must be reported to the carrier within 10 business days from date of delivery. Failure to make claims shall constitute acceptance of the products and waiver any claims of defects, errors or shortages.

In the event delivery is made on a Bernhardt Design truck, the products should be carefully inspected for transit damage. If contents are damaged, the driver should be notified to call his dispatcher for immediate disposition.

Concealed damage must be reported within 10 business days from date of delivery and product/packaging held for inspection by a Bernhardt Design representative. Replacements for product damaged in shipment or storage will be manufactured upon receipt of a purchase order.

Returns

No merchandise may be returned to Bernhardt Design without written consent in the form of a Return Authorization from our Quality Assurance Department stating why item is being returned and how item will be shipped.

Unauthorized returns will be automatically refused by our receiving department as well as returns not in accordance with Bernhardt Design shipping instructions. Liability for defective merchandise shall be limited to the replacement or repair of that merchandise, and Bernhardt Design shall not be liable for other damages or losses.

Terms and Credit

Pricing and terms of sale apply to orders accepted by Bernhardt Design, and no terms, stipulations, or conditions contained in the dealer's submitted purchase orders shall have any force or effect. Bernhardt Design requires a completed and signed credit application from every dealer. Bernhardt Design also requires dealers to provide a Blanket Certificate of Resale/Use containing valid sales tax exemption number(s) for their respective state(s).

If credit has been approved, the standard terms for all Bernhardt Design products are Net 30 from the invoice date. In certain instances, as an additional condition of order acceptance, buyer may be required to provide a deposit at time of order and/or remit the balance before shipment is released. If credit has not been approved, a 100% prepayment, including any freight charges, is required prior to production.

Acceptable forms of payment include a certified check or electronic bank transfer. For information on where to send check/electronic bank information contact our Financial Services Department. If a dealer or company check is submitted, three (3) weeks should be allowed for the clearance of the check. If electronic bank transfer is submitted, one (1) week should be allowed for the clearance of the electronic bank transfer. The order is subject to cancellation if payment in full is not received within three (3) weeks from the acknowledgment date.

The dealer may not make deductions for advertising, promotions, quality problems, freight, or any other reason without prior authorization by Bernhardt Design. Such a deduction could result in the curtailment or suspension of further shipments until the matter is resolved. Delinquency notices are generated and mailed periodically. Service charges of 18% per annum will be added to each past-due transaction. Unpaid service charges

will be accrued and invoiced on a periodic basis. Past-due notices may result in orders being held until the situation is resolved. This credit hold could prevent orders from being placed into production or shipped. Orders not in production that are placed on credit hold for three (3) weeks will be subject to cancellation.

Severe past-due situations may result in the employment of a collection agency or other collection litigation. If any collection activity is necessary regarding a dealer account, the dealer will be responsible for the payment of any and all attorney and collection agency fees.

A slow payment history may result in reducing or eliminating an open line of credit. At the discretion of Bernhardt Design, amounts owed by a dealer to Bernhardt Design arising from any transaction or dealings between the dealer and Bernhardt Design may be offset against any amounts owed to the dealer by Bernhardt Design.

Warranty

Bernhardt Design will repair or replace, at its discretion, any product or part thereof which fails as the result of defects in material and workmanship, under single shift use and normal care for five years from date of shipment. This warranty shall apply only to the original purchaser.

This warranty does not cover normal wear and tear, misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions or damages incurred by contact with seating products, tables, desks or other surfaces. Natural color changes, variations or movements in lumber or veneer products, exposure to extreme temperature changes and direct sunlight may cause color changes and/or surface damage. These are circumstances beyond the control of Bernhardt Design and are not warranty issues. Repair or replacement of discontinued product will be at the discretion of Bernhardt Design.

This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a freight carrier, dealer, installer, user modification, attachments to a product, or any third party. Bernhardt Design has the exclusive right to make the final determination of product misuse or abuse.

Except as stated above, Bernhardt Design makes no express or implied warranties as to any product, and in particular, makes no warranty of merchantability or of fitness for any particular purpose. Bernhardt Design shall not be liable for any consequential or incidental damages or for commercial loss arising from any product defect.

Operational Parts Warranty

Drawer glides, drawer boxes, drawer pulls, and lock mechanisms have a Life-Time Warranty for original purchaser. Power and communication components are warranted for one year.

Parts Order

Bernhardt Design parts have a \$25 net minimum per order. This does not include freight costs.

Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your

local sales representative when a custom design is needed. Custom designs, if approved, require minimum quantities, additional leadtime and upcharges.

A custom job number, available from your Bernhardt Design sales representative, must be submitted with purchase orders.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Wood Finishes

Bernhardt Design tables are available in finishes that are compatible with credenzas and seating finishes. However, finishes on tables may vary slightly from those on seating due to the natural characteristics of the wood. No absolute match is implied or guaranteed.

Light Finishes

Bernhardt Design offers lighter finishes on certain veneers and solid woods. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

Natural characteristics include the natural discolorations of the wood substance and color variations in glued up stock. These natural characteristics are not considered defects by Bernhardt Design, and therefore merchandise will not be replaced.

Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a 10% net upcharge with a \$500 net minimum.

Additional leadtime may be required for special finish items. Special finish orders will not be acknowledged until the special finish sample is approved in writing and received by Bernhardt Design Customer Service. Special finish orders are not subject to revision or cancellation after acknowledgment.

Installation and Maintenance

All freestanding tables and credenzas are equipped with leveling devices. Local floor conditions vary, and it is always necessary to properly adjust leveling devices. Proper leveling is essential to the alignment and function of doors and drawers.

Improperly leveled units result in misaligned doors and drawers and may impair locking mechanisms or other functional hardware.

After the initial installation of credenzas, it may be necessary to readjust and align the units to compensate for settling. This should be expected as a matter of routine maintenance and follow-up to assure proper case function.

Proper installation of Bernhardt Design tables and credenzas is the responsibility of the dealer. Improperly installed units can result in permanent damage to case components. Damage due to improperly installed furniture not covered under product warranty.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Furniture should be buffed dry immediately with a soft cloth.

Design and Patent Rights

All of the products shown in Bernhardt Design catalogs and described in Bernhardt Design price lists are, and remain, the property of Bernhardt Design, with the sole right reserved to manufacture and to distribute.

Some of the product designs shown are patented in the United States and will remain the property of Bernhardt Design. Any reproduction of the products constitutes an infringement of patented copyright laws and will be subject to prosecution.

Environmental

Some tables and credenzas are LEVEL® for ANSI/BIFMA e3-2019 – Furniture Sustainability Standard and SCS Indoor Advantage™ Gold certified. Visit the product page at bernhardtdesign.com for certifications.

Preferred Carrier Guaranteed Freight Rates

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone. All zones are located within the Continental United States.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. **If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments.** Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Zone	Percent	Minimum
Zone 1	3%	\$150
Zone 2	4%	\$150
Zone 3	5%	\$150
Zone 4	5.5%	\$150
Zone 5	6%	\$150

Percent bases on List Price.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

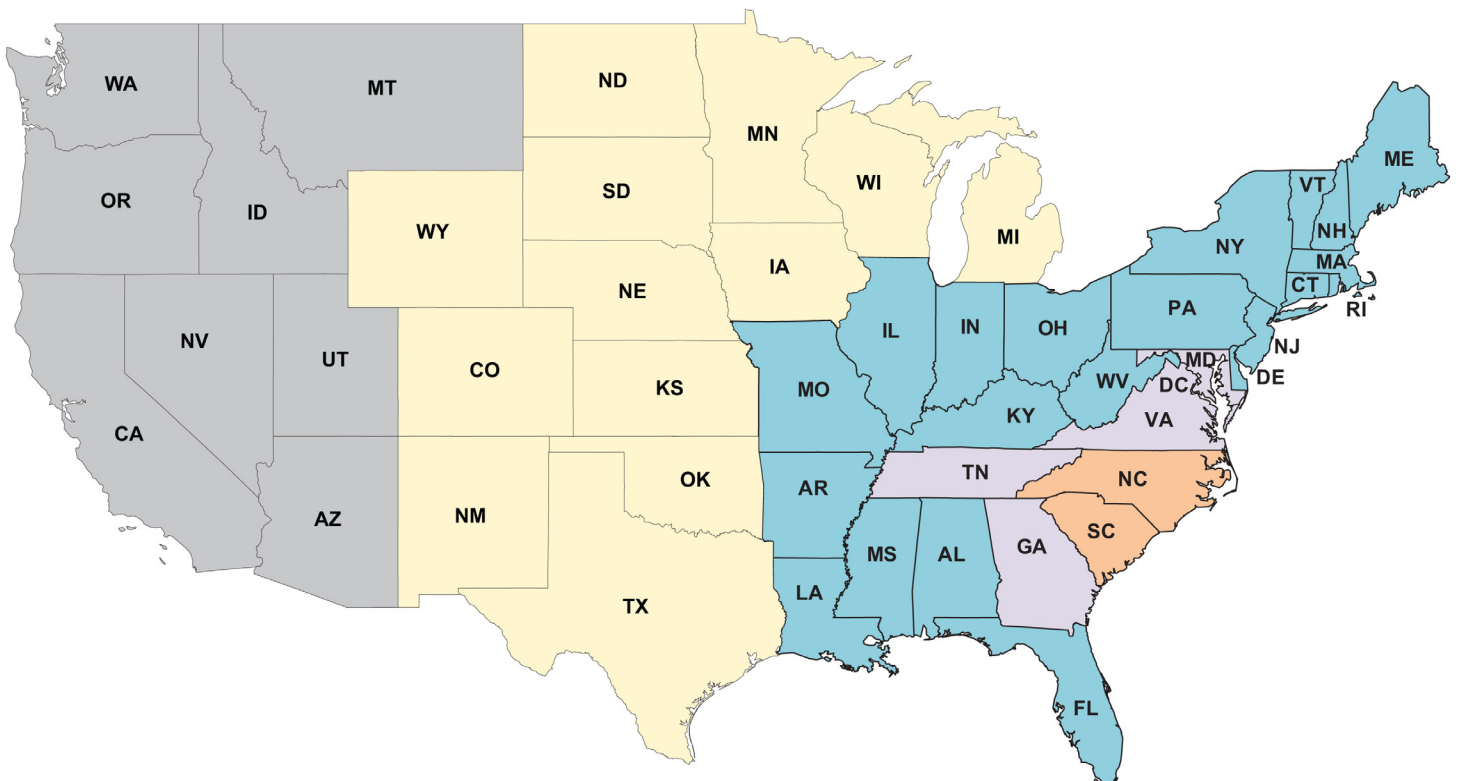
- Minimum of half truckload
- Delivery site accessible by a 53' trailer
- Complete delivery site address with contact name and on-site phone number
- Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.



Preferred Carrier Guaranteed Freight Rates - Canada

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments. Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- Minimum of half truckload
- Delivery site accessible by a 53' trailer
- Complete delivery site address with contact name and on-site phone number
- Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Minimums	Freight	Avg. Bus. Days
Zone 1	\$200	5%	10-15
Zone 2	\$200	9%	10-15
Zone 3	\$200	8%	10-15
Zone 4	\$200	11%	10-15
Zone 5	Quote	Quote	

The attached rates are strictly freight and do not include brokerage fees.

