BERNHARDT design

matera tables price list

december 2025

## matera

## index

index	2
veneer selection	3-4
design selections + finishes	5
base style selection	6
top selections	7
power overview	8
tops	9-12
subtops	13-16
under mount power	
under mount power overview	17
grommet placement kits	18-20
extron APP modules	21
mediatrac1™ power	
power overview	22
4-trac power system	23
grommet placement kits	24
laminate, veneer, solid surface, aluminum	25-30
back-painted glass	31-35
wire management	36
extron APP modules	37-38
terms and conditions	39-41
guaranteed freight	42
guaranteed freight - canada	43

BERNHARDT design

#### **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.

ASB Ash Flat Cut Bookmatched



Standard Finish 870 871 839 860 837 861 865 836 866 872 845

Select Finishes M73 M72 M75 M74 M76 M77 M71

**OAB** Oak Rift Cut/Quarter Cut Bookmatched



Standard Finish 870 871 839 837 860 861 865 836 866 805 845

Select Finishes M73 M72 M75 M74 M76 M77 M71

PLB Paldao Rift Cut/Quarter Cut Bookmatched



Standard Finish 860 871 823 872 861 866 870 839

**WLB** Walnut Flat Cut Bookmatched



Standard Finish 861 872 870 823 860 866 839

**TOB Tiger Oak** Rift Cut/Quarter Cut Bookmatched



Standard Finish 871 ONLY

ASB Ash



837

861

















**ASB** Select Finishes

839









845







## **Veneer Selections**





TOB Tiger Oak



871



## **Design Selections**

## **Glass Selections - Tops**

**PF** Polished Flat Edge

**GEW** Etched Back-Painted White Glass - 1/2" thick **GEB** Etched Back-Painted Black Glass - 3/8" thick

## **Solid Surface Selections - Tops**



FL 1/2" Flat Edge

SSF Solid Surface

## Standard Finish

**CGW** Corian, Glacier White

## **COM Tops**

Matera table tops can accept a wide selection of customer own materials including stone and quartz. See page 14-15 for subtops skus. Order tops and bases separately all subtops painted dark grey to match Matera support rails. Subtops approved for use with up to 3 cm stone, quartz and COM glass.



## **Finishes**

#### **Base Finishes**







**BB** Brushed Graphite

BS Brushed Stainless Steel BZ Brushed Bronze

#### Matera

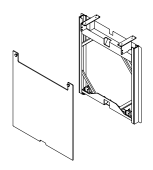


Through the integration of stainless steel panels, the Matera table base creates an architectural aesthetic that supplements today's open environments and augments Bernhardt Design's meeting table offering.

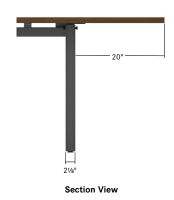
The base is available in one size and is available in brushed stainless steel, brushed bronze and brushed graphite finishes. The Matera base features a removable inside panel that allows for access to wire management and preserves the narrow footprint.

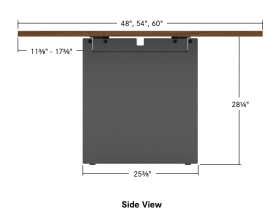
Bases and tops are specified and sold separately. Tops are available in (3) widths and offered in veneer, etched back-painted black glass, etched back-painted white glass, solid surface and COM (with a 1" subtop).

SCS Indoor Advantage™ Gold and LEVEL® 1 certified. See terms and conditions for additional environmental information.



Matera base shown with removable inside panel





description	sku	w	d	h	price
matera base	MPB	21/8	253/8	281/4	\$ 5158

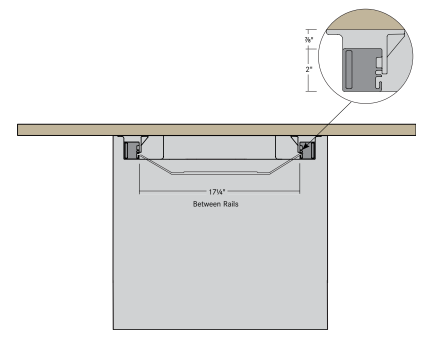


## **Matera Tops**



Matera tops are specifically constructed to accommodate the Matera bases. Tops and bases are specified and sold separately. See the specific top size desired for the appropriate number of bases required.

Recommended base sizes must be specified to ensure a proper alignment and fit. The Matera rail placement will have 171/4" inside clearance.



Detail view of Matera top.

## Veneer - All Veneer is Bookmatched

ASB Ash OAB Oak TOB Tiger Oak Walnut



RB 11/4" Reverse Bevel FL 11/4" Flat



## Glass

**GEW** Etched Back-Painted White Glass GEB Etched Back-Painted Black Glass



PF 1/2" Polished Flat

## **Solid Surface**

SSF Corian®, Glacier White



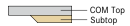
FL 11/4" Flat



RB 11/4" Reverse Bevel

## **Subtop for COM**

See page 12-14 for subtops skus. Order tops and bases separately. All subtops painted dark grey to match Matera support rails. Subtops approved for use with up to 3 cm stone, quartz and COM glass.

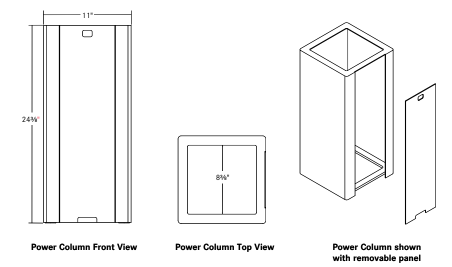


specification c	odes example:	MAS-SKU-FLMA000			material + finish code example: WLB 839	
series	sku	edge	base	grommet location	material finish	
matera		FL 11¼" flat PF ½" polished flat RB 11¼" reverse bevel	MA matera rectangular	Under Mount see pages 18-20 for location codes  Mediatrac 1 see pages 25-35 for location codes  000 none	COM no top see pag  ASB ash  OAB oak  TOB tiger oak  WLB walnut  PLB paldao  GEW etched back-painted white glass  GEB etched back-painted black glass	es 3-4
M A S -			MA		SSF glacier white	

#### **Matera Power Column**

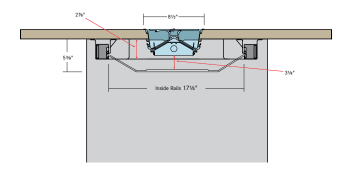


The Matera meeting table collection offers a concealed wire management solution through the use of a power column. The power column is 11"w x 11"d x 245%"h, with 85%" interior cord clearance and is available in polished stainless steel and matte black powder coat finishes. Power column is sold separately.



## **Matera Power Options**

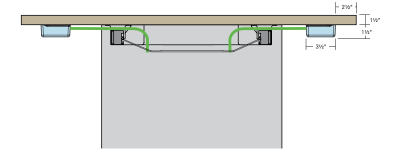
The Matera conference table offers (2) power solutions: Mediatrac 1™ and Under Mount Power.



### 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 purchasethe grommet kit that fits their needs.

Mediatrac1 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**

Matera offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. The under mount power modules are available in (2) configurations: (2) 15 amp receptacles, or (1) 15 amp 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 installing.

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



rectangular top order bases separately



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



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

				ASB OAB WLB		PLB pa		<b>GEW</b> etched back-painted white glass		SSF so	lid surface
sku	I	w	bases to specify	FL FL	RB	FL FL	RB		PF	FL	RB
EEC	60	48	(2) bases	3580	4189	4153	4762	9051	11043	7602	8895
EFC	66	48	(2) bases	3689	4317	4280	4907	10224	12474	7804	9131
EGC	72	48	(2) bases	3803	4450	4412	5058	10662	13008	7876	9215
EHC	78	48	(2) bases	3904	4568	4529	5193	11276	13757	8418	9850
EIC	84	48	(2) bases	4471	5232	5187	5947	11848	14455	8951	10473
EJC	90	48	(2) bases	5231	6121	6068	6958	12414	15146	9494	11108
EJD	90	54	(2) bases	5429	6352	6298	7221	13518	16492	10501	12287
EKC	96	48	(2) bases	5361	6273	6219	7131	13029	15896	10029	11734
EKD	96	54	(2) bases	5572	6520	6464	7411	14170	17288	11106	12995
EKE	96	60	(2) bases	5781	6764	6706	7689	15409	18799	12178	14249
ELC	102	48	(2) bases	5948	6960	6900	7911	13664	16671	10569	12366
ELD	102	54	(2) bases	6168	7217	7155	8204	14926	18210	11721	13714
ELE	102	60	(2) bases	6391	7478	7414	8501	16150	19703	12867	15055
EMC	108	48	(2) bases	6087	7122	7061	8096	14232	17364	11106	12995
EMD	108	54	(2) bases	6323	7398	7335	8410	15582	19011	12325	14421
EME	108	60	(2) bases	6557	7672	7607	8721	16881	20595	13526	15826
ENC	114	48	(2) bases	6232	7292	7230	8289	14837	18102	11647	13627
END	114	54	(2) bases	6477	7579	7514	8615	16231	19802	12932	15131
ENE	114	60	(2) bases	6723	7866	7799	8942	17624	21502	14206	16622

specification co	des example: MAS-	-SKU-FLMAFM01			m	aterial	+ finish code example: V	VLT 839
series	sku	edge	base	grommet location		mate	rial	finish
matera	1	FL 11/4" flat	MA matera rectangular	Under Mount	1	ASB	ash	see pages 3-4
		PF 1/2" polished flat		see pages 18-20 for location codes		OAB	oak	
		RB 11/4" reverse bevel				тов	tiger oak	
				Mediatrac1		WLB	walnut	
				see pages 25-35 for location codes		PLB	paldao	
						GEW	etched back-painted white glass	;
				<b>000</b> none		GEB	etched back-painted black glass	
						SSF	glacier white	
M A S -			M A					



rectangular top order bases separately



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



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

				ASB OAB WLB		PLB p	aldao ger oak		GEB etched back-painted black glass	SSF so	lid surface
sku	I	w	bases to specify	FL FL	RB	FL FL	RB		PF	FL FL	RB
EOC	120	48	(2) bases	6374	7458	7394	8478	15481	18887	12178	14249
EOD	120	54	(2) bases	6632	7760	7694	8821	16957	20688	13526	15826
EOE	120	60	(2) bases	6858	8024	7956	9122	18421	22474	14874	17403
EPC	126	48	(3) bases	7387	8643	8569	9825	16504	20135	14686	17183
EPD	126	54	(3) bases	7679	8985	8908	10214	18140	22131	14991	17540
EPE	126	60	(3) bases	7978	9335	9255	10611	19730	24071	16509	19316
EQC	132	48	(3) bases	7587	8877	8801	10091	16702	20377	14883	17414
EQD	132	54	(3) bases	7878	9218	9139	10478	18338	22373	15191	17774
EQE	132	60	(3) bases	8176	9566	9485	10875	19931	24316	16708	19549
ERC	138	48	(3) bases	7701	9011	8934	10243	18691	22804	15851	18546
ERD	138	54	(3) bases	8023	9387	9307	10671	19450	23729	16229	18988
ERE	138	60	(3) bases	8344	9763	9680	11098	21205	25871	17900	20943
ESD	144	54	(3) bases	8222	9620	9538	10936	19648	23971	16429	19222
ESE	144	60	(3) bases	8542	9995	9909	11361	21403	26112	18098	21175
ETD	150	54	(3) bases	8308	9721	9638	11050	20969	25583	17492	20466
ETE	150	60	(3) bases	8651	10122	10036	11506	22852	27880	19286	22565
EUD	156	54	(3) bases	8507	9954	9869	11315	21170	25828	17690	20698
EUE	156	60	(3) bases	8851	10356	10268	11772	23051	28123	19483	22796
EVD	162	54	(3) bases	9032	10568	10478	12013	22319	27230	18653	21825
EVE	162	60	(3) bases	9401	11000	10906	12504	24352	29710	20543	24036
EWD	168	54	(3) bases	9230	10800	10707	12276	22519	27474	18852	22057
EWE	168	60	(3) bases	9599	11231	11135	12767	24550	29951	20743	24270

specification co	des example: MAS-S	SKU-FLMAFM01			m	aterial	+ finish code example:	VLT 839
series	sku	edge	base	grommet location		mate	rial	finish
matera	1	FL 11/4" flat	MA matera rectangular	Under Mount	1	ASB	ash	see pages 3-4
		PF 1/2" polished flat		see pages 18-20 for location codes		OAB	oak	
		RB 11/4" reverse bevel				TOB	tiger oak	
				Mediatrac1		WLB	walnut	
				see pages 25-35 for location codes		PLB	paldao	
						GEW	etched back-painted white glass	3
				<b>000</b> none		GEB	etched back-painted black glass	
						SSF	glacier white	
M A S -			MA					



rectangular top order bases separately



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



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

				ASB OAB WLB		PLB pa			GEB etched back-painted black glass	SSF so	lid surface
sku	I	w	bases to specify	FL FL	RB	FL FL	RB		PF	FL FL	RB
EXD	174	54	(3) bases	9314	10898	10805	12388	23683	28894	19875	23254
EXE	174	60	(3) bases	9708	11359	11262	12912	25890	31586	21892	25614
EYD	180	54	(3) bases	9514	11132	11037	12654	23881	29135	20074	23487
EYE	180	60	(3) bases	9906	11591	11491	13175	26088	31828	22090	25846
EZD	186	54	(3) bases	9692	11340	11243	12891	25563	31187	21080	24664
EZE	186	60	(3) bases	10110	11829	11728	13447	27898	34036	23240	27191
E1D	192	54	(3) bases	9891	11573	11474	13156	25762	31430	21280	24898
E1E	192	60	(3) bases	10310	12063	11960	13713	28096	34278	23438	27423
E2D	198	54	(3) bases	9973	11669	11569	13265	26866	32777	22301	26093
E2E	198	60	(3) bases	10417	12188	12084	13855	29361	35821	24922	29159
E3D	204	54	(3) bases	10172	11902	11800	13529	27063	33017	22499	26324
E3E	204	60	(3) bases	10616	12421	12315	14120	29561	36065	25121	29392
E4D	210	54	(3) bases	10259	12004	11901	13645	28295	34520	24125	28227
E4E	210	60	(3) bases	10726	12550	12443	14266	30899	37697	26548	31062
E5D	216	54	(3) bases	10456	12234	12129	13907	28493	34762	24324	28460
E5E	216	60	(3) bases	10924	12782	12672	14529	31099	37941	26746	31293
E6D	222	54	(3) bases	10985	12853	12743	14611	29596	36108	25418	29740
E6E	222	60	(3) bases	11475	13426	13311	15262	32359	39478	27969	32724
EZD.	220	54	(A) bases	11105	12007	12075	14077	20705	26250	25619	20074
E7D E7E	228 228	60	(4) bases	11185 11673	13087 13658	12975 13541	14877 15526	29795 32558	36350 39721	25618 28169	29974 32958
			1 × 2			,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,11,53

specification cod	es example: MAS-S	SKU-FLMAFM01			m	aterial	+ finish code example: V	VLT 839
series	sku	edge	base	grommet location		mate	rial	finish
matera		FL 11/4" flat	MA matera rectangular	Under Mount	Ι	ASB	ash	see pages 3-4
		PF 1/2" polished flat		see pages 18-20 for location codes	1	OAB	oak	
		RB 11/4" reverse bevel				тов	tiger oak	
				Mediatrac1		WLB	walnut	
				see pages 25-35 for location codes		PLB	paldao	
						GEW	etched back-painted white glass	;
				<b>000</b> none		GEB	etched back-painted black glass	
						SSF	glacier white	
M A S -			M A					





rectangular top order bases separately



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



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

				ASB OAB WLB		PLB p	aldao ger oak		GEB etched back-painted black glass	SSF so	lid surface
sku	I	w	bases to specify	FL FL	RB	FL FL	RB		PF	FL	RB
E8D	234	54	(4) bases	11273	13190	13077	14994	30916	37718	26632	31160
E8E	234	60	(4) bases	11869	13887	13769	15786	33857	41306	29329	34315
E9D	240	54	(4) bases	11473	13424	13309	15260	31114	37960	26829	31390
E9E	240	60	(4) bases	12066	14118	13997	16048	34055	41548	29526	34546

specification code	es example: MAS-S	KU-FLMAFM01			ma	aterial	+ finish code example: V	VLT 839
series	sku	edge	base	grommet location		mate	rial	finish
matera		FL 11/4" flat	MA matera rectangular	Under Mount	ı	ASB	ash	see pages 3-4
		PF 1/2" polished flat		see pages 18-20 for location codes		OAB	oak	
		RB 11/4" reverse bevel				тов	tiger oak	
				Mediatrac1		WLB	walnut	
				see pages 25-35 for location codes		PLB	paldao	
						GEW	etched back-painted white glass	3
				000 none		GEB	etched back-painted black glass	
						SSF	glacier white	
M A S -			M A					

matera subtops rectangular

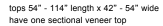


## rectangular top

order bases separately

all **subtops** painted dark grey to match Matera support rails

subtops approved for use with up to 3 cm stone, quartz and COM glass





tops 120" - 234" length x 42" - 54" wide have two sectional veneer tops

sku	I	W	bases to specify	subtops
SEC	54	42	subtop for use with 60" x 48" top	2277
SFC	60	42	subtop for use with 66" x 48" top	2365
SGC	66	42	subtop for use with 72" x 48" top	2451
SHC	72	42	subtop for use with 78" x 48" top	2539
SIC	78	42	subtop for use with 84" x 48" top	2628
SJC	84	42	subtop for use with 90" x 48" top	2716
SJD	84	48	subtop for use with 90" x 54" top	2791
SKC	90	42	subtop for use with 96" x 48" top	2801
SKD	90	48	subtop for use with 96" x 54" top	2884
SKE	90	54	subtop for use with 96" x 60" top	2963
SLC	96	42	subtop for use with 102" x 48" top	2888
SLD	96	48	subtop for use with 102" x 54" top	2976
SLE	96	54	subtop for use with 102" x 60" top	3063
SMC	102	42	subtop for use with 108" x 48" top	2977
SMD	102	48	subtop for use with 108" x 54" top	3070
SME	102	54	subtop for use with 108" x 60" top	3161
SNC	108	42	subtop for use with 114" x 48" top	3066
SND	108	48	subtop for use with 114" x 54" top	3162
SNE	108	54	subtop for use with 114" x 60" top	3260

specification codes example: MAS-SKU series sku matera

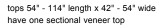


## rectangular top

order bases separately

all subtops painted dark grey to match Matera support rails

subtops approved for use with up to 3 cm stone, quartz and COM glass





tops 120" - 234" length x 42" - 54" wide have two sectional veneer tops

sku	I	W	bases to specify	subtops
soc	114	42	subtop for use with 120" x 48" top	3157
SOD	114	48	subtop for use with 120" x 54" top	3255
SOE	114	54	subtop for use with 120" x 60" top	3356
SPC	120	42	subtop for use with 126" x 48" top	4775
SPD	120	48	subtop for use with 126" x 54" top	4887
SPE	120	54	subtop for use with 126" x 60" top	4998
sqc	126	42	subtop for use with 132" x 48" top	4973
SQD	126	48	subtop for use with 132" x 54" top	5084
SQE	126	54	subtop for use with 132" x 60" top	5197
SRD	132	48	subtop for use with 138" x 54" top	5172
SRE	132	54	subtop for use with 138" x 60" top	5294
SSD	138	48	subtop for use with 144" x 54" top	5271
SSE	138	54	subtop for use with 144" x 60" top	5394
STD	144	48	subtop for use with 150" x 54" top	5359
STE	144	54	subtop for use with 150" x 60" top	5491
SUD	150	48	subtop for use with 156" x 54" top	5457
SUE	150	54	subtop for use with 156" x 60" top	5588
SVD	156	48	subtop for use with 162" x 54" top	5544
SVE	156	54	subtop for use with 162" x 60" top	5687
SWD	162	48	subtop for use with 168" x 54" top	5642
SWE	162	54	subtop for use with 168" x 60" top	5786
SXD	168	48	subtop for use with 174" x 54" top	5729
SXE	168	54	subtop for use with 174" x 60" top	5885

specification codes example: MAS-SKU

series sku
| matera
| M | A | S | - | | | | |

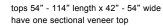


## rectangular top

order bases separately

all **subtops** painted dark grey to match Matera support rails

subtops approved for use with up to 3 cm stone, quartz and COM glass





tops 120" - 234" length x 42" - 54" wide have two sectional veneer tops

sku	I	W	bases to specify	subtops
SYD	174	48	subtop for use with 180" x 54" top	5827
SYE	174	54	subtop for use with 180" x 60" top	5983
SZD	180	48	subtop for use with 186" x 54" top	5915
SZE	180	54	subtop for use with 186" x 60" top	6081
S1D	186	48	subtop for use with 192" x 54" top	6014
S1E	186	54	subtop for use with 192" x 60" top	6180
S2D	192	48	subtop for use with 198" x 54" top	6102
S2E	192	54	subtop for use with 198" x 60" top	6246
S3D	198	48	subtop for use with 204" x 54" top	6201
S3E	198	54	subtop for use with 204" x 60" top	6346
S4D	204	48	subtop for use with 210" x 54" top	6288
S4E	204	54	subtop for use with 210" x 60" top	6474
S5D	210	48	subtop for use with 216" x 54" top	6387
S5E	210	54	subtop for use with 216" x 60" top	6575
S6D	216	48	subtop for use with 222" x 54" top	6473
S6E	216	54	subtop for use with 222" x 60" top	6669
S7D	222	48	subtop for use with 228" x 54" top	6572
S7E	222	54	subtop for use with 228" x 60" top	6770
S8D	228	48	subtop for use with 234" x 54" top	6659
S8E	228	54	subtop for use with 234" x 60" top	6868

specification codes example: MAS-SKU series sku matera

matera subtops rectangular



## rectangular top

order bases separately

all subtops painted dark grey to match Matera support rails

subtops approved for use with up to 3 cm stone, quartz and COM glass

tops 54" - 114" length x 42" - 54" wide have one sectional veneer top



tops 120" - 234" length x 42" - 54" wide have two sectional veneer tops

sku	1	w	bases to specify	subtops
S9D	234	48	subtop for use with 240" x 54" top	6759
S9E	234	54	subtop for use with 240" x 60" top	6966

specification codes example: MAS-SKU series sku matera

#### **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.

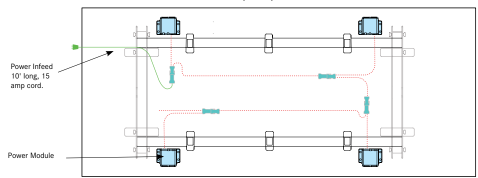
The under mount power modules are available in (2) configurations: (2) receptacles, or (1) receptacle, (1) 2 amp USB-A port and (1) 2 amp USB-C port. Each module in a kit will be provided with the same configuration as specified by the end user.

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 installing.

See page 18-20 for details on recommended configurations for 2-10 under mount power modules.

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 page 18-20. Installation instructions are included with each power unit.

#### Power Modules Matte Black Finish

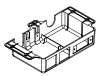


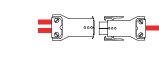
power + power (2) 120 v 60 Hz. 15 amp receptacles braided cotton 10' cord grounded plug UL 962 listed



power + usb-a + usb-c
Updated Information Shown in RED
(1) 120 v 60 Hz. 15 amp receptacle
(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





Matte Black Finish

**Sequential Connector** 

#### **Power Infeed**

10' Grounded Plug Required per individual SKU Braided Cord

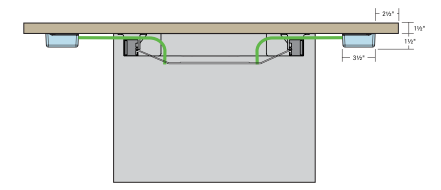




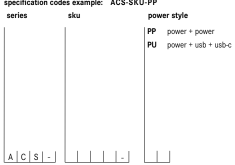
15 amp

## Matera Wire Management

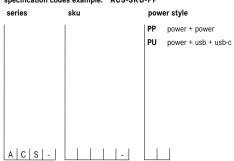
Matera power infeeds are routed through integral spacers to a multi-wire clip that offers advanced wire management. The following illustration shows a section view of the Matera table with under mount power.



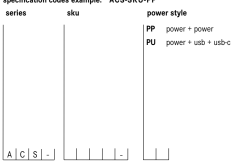
		PP	PU
	kits are specified and sold separately. Each kit lists the table top sizes compatible	power + power	power + usb + usb-c
	power units shown.		
	corded infeed with grounded and fused plug.  sku specifications		
# of Kits	sku specifications	•	
Module Kit			
	<b>U01S</b> 60" - 240" Table	\$ 396	\$ 559
	a		
2 Module Kits			
	<b>U02S</b> 60" - 150" Table	1178	1685
	<b>U02L</b> 156" - 240" Table	1293	1799
3 Module Kits			
5 Module Kits	<b>U03S</b> 60" - 150" Table	4504	2245
		1584	2345
	U03L 156" - 240" Table	1813	2574
	a		
	O		
1 Module Kits			
	<b>U04S</b> 60" - 150" Table	1957	2695
	<b>U04L</b> 156" - 240" Table	2187	2925
		1	



		PP	PU	
Under mount power		power + power	power + usb + usb-c	
with the number of p				
# of Kits	sku	specifications		
5 Module Kits		·		
	U05S	60" - 150" Table	\$ 2466	\$ 3582
	U05L	156" - 240" Table	2695	3812
	0	0		
6 Module Kits				
	U06S	60" - 150" Table	2583	4030
	0			
	U06L	156" - 240" Table	2812	4259
	а			
7 Module Kits				
	U07S	60" - 150" Table	3131	5024
	U07L	156" - 240" Table	3360	5253
	G D			



		PP	PU
	kits are specified and sold separately. Each kit lists the table top sizes compatible	power + power	power + usb + usb-c
with the number of p			
All kits include a 10' and a first and a f	corded infeed with grounded and fused plug.  sku specifications		
8 Module Kits	Sku Specifications		
o would kits	HOOS (OIL 1501) Table	<b>*</b> 0504	0.0047
	U08S 60" - 150" Table	\$ 3561	\$ 6017
	<b>U08L</b> 156" - 240" Table	3790	6246
9 Module Kits	<b>U09S</b> 60" - 150" Table	4069	6904
	U09L 156" - 240" Table	4298	7133
10 Module Kits			
	<b>U10S</b> 60" - 150" Table	4578	7791
	<b>U10L</b> 156" - 240" Table	4807	8020



	description	sku	w	d	h	specifications	price
	under mount replacement housing  for use with Extron® MAAP installed in the field by end user switch existing housing onsite to t housing to accommodate Extron®	UPH his MAAP	73/8	33/4	11/2		\$ 214
•	blank plate  Extron® MAAP blank plate black powder coat finish single space insert	MP6	21/8	-	5/8		159
	computer/audio/video mini module Extron® MAAP HDMI female to HDMI female on 1 single space insert	MP1 0" pigtail	21/8	-	5/8		409
	computer/audio/video mini module Extron® MAAP display port female to display port single space insert	MP3	2½ 0" pigtail	_	5/8		409
	phone/data mini module  Extron® MAAP one RJ45 female to punch down leviton CAT6 data single space insert	MP4	21/8		5/8		284
Cris.	phone/data mini module  Extron® MAAP one RJ45 female to female barrel single space insert	MP5	21/8	-	5/8		244

specification codes example: ACS-SKU series sku accessories

## Mediatrac 1™

BERNHARDT design

Mediatrac 1 grommet system is a simplified system for bringing power and data to the meeting 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. 473-473<sub>.</sub> Power Module

Note: End user installation will be required per individual SKU. Power specified separately. See pages 25-35 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 separtely, brushed aluminum frame

Number and configuration of grommet

modules determined by the grommet code

#### 8" Double Door Mediatrac™ Grommet





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

#### 24" Double Door Mediatrac™ Grommet





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

## Mediatrac 1 Grommet Kits (Includes the following)



**Power Module** 

## Jumper (if required)



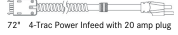


Connector + H-Block

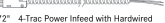


Will be included in kit when the 4-trac option is specified

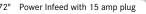
### **Power Infeed Options**











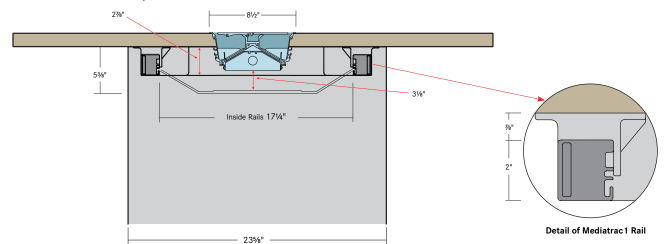




20 amp receptacle 4-Trac Only

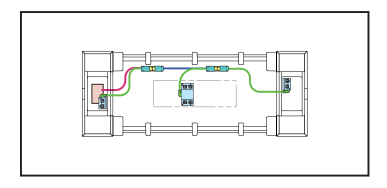


## **Mediatrac1 Dimensional Specifications**



Mediatrac1 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<sup>™</sup> 4-Trac Power System

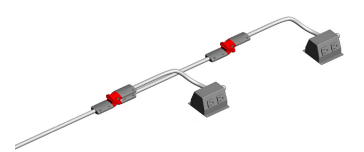


Mediatrac1 Grommets Using Electrical 4-Trac Power System





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.



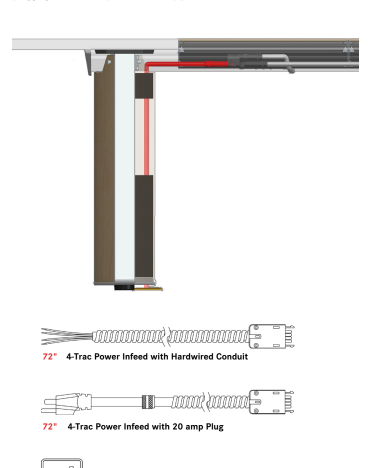
4-Trac Jumpers used in conjunction with the H-Block to wire the system.

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 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.



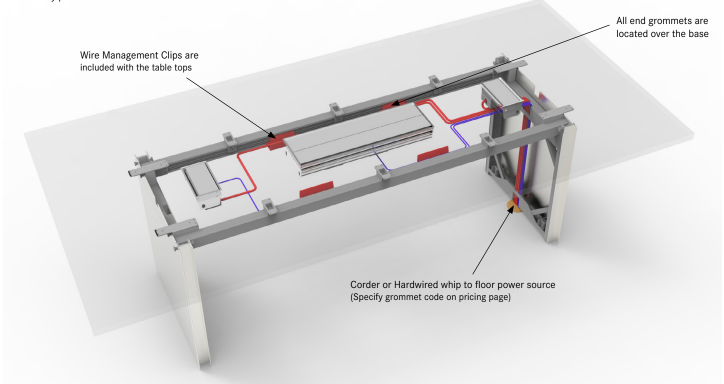
20 amp Receptacle

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

BERNHARDT design

Mediatrac1<sup>TM</sup> 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 Mediatrac1 Grommets**

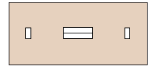
- Determine the amount of power and data needed
- Select the grommet code that best suits your requirements
- Select the type of power infeed you need
- Select the length of table that this is to be used on (make sure that this grommet code matches the code used when ordering your top)  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right$
- Select the grommet trim/frame finish
- Select the lid/door material
- Select the lid/door finish



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

Distance to

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



Ordering Example:

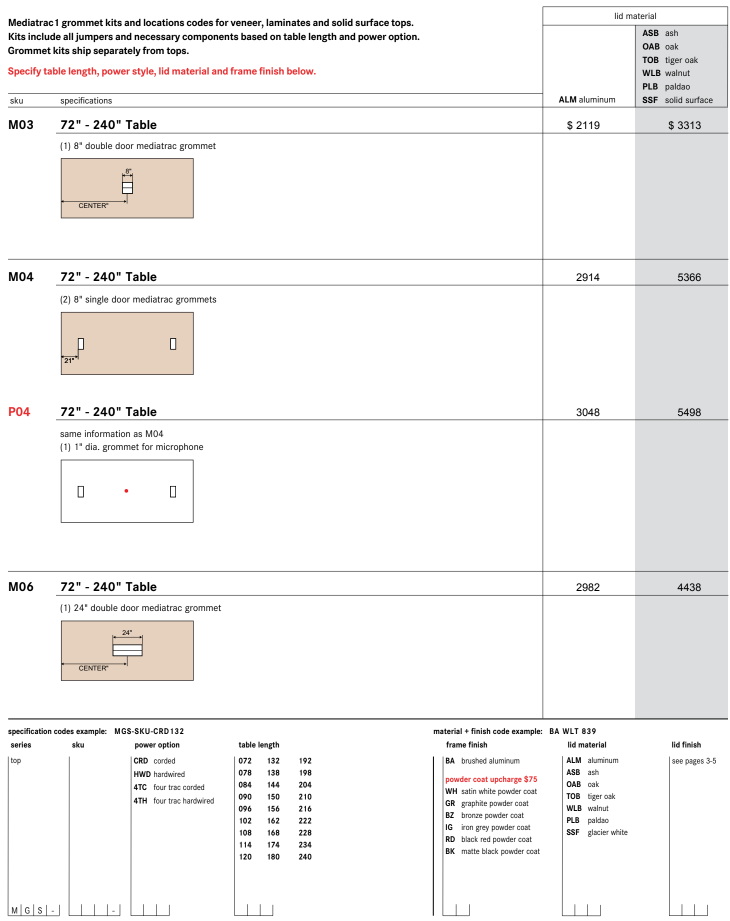
120" x 54" Table Top Walnut veneer, 870 finish M08 Grommet Code with 4trac corded power Walnut Door/Brushed AluminumTrim

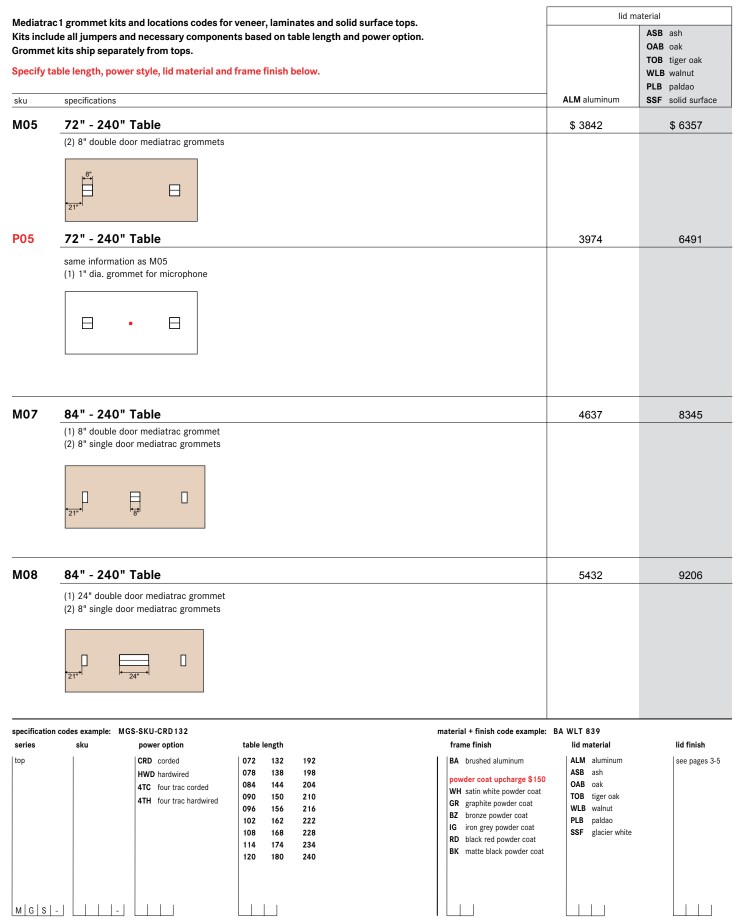
specification	i codes example:	MGS-M08-4TC120		material + finish code example:	DA WLI 8/U	
series	sku	power option	table length	frame finish	lid material	lid finish
top		CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	096 150 204 102 156 210 108 162 216 114 168 222 120 174 228 126 180 234 132 186 224 138 192 144 198	powder coat upcharge \$175 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	ALM aluminum ASB ash OAB oak WLB walnut TOB tiger oak PLB paldao SSF glacier white	see pages 3-5
M G S	-   M   0   8   -	-   4   T   C	1   2   0	B   A	W   L   B	8   7   0

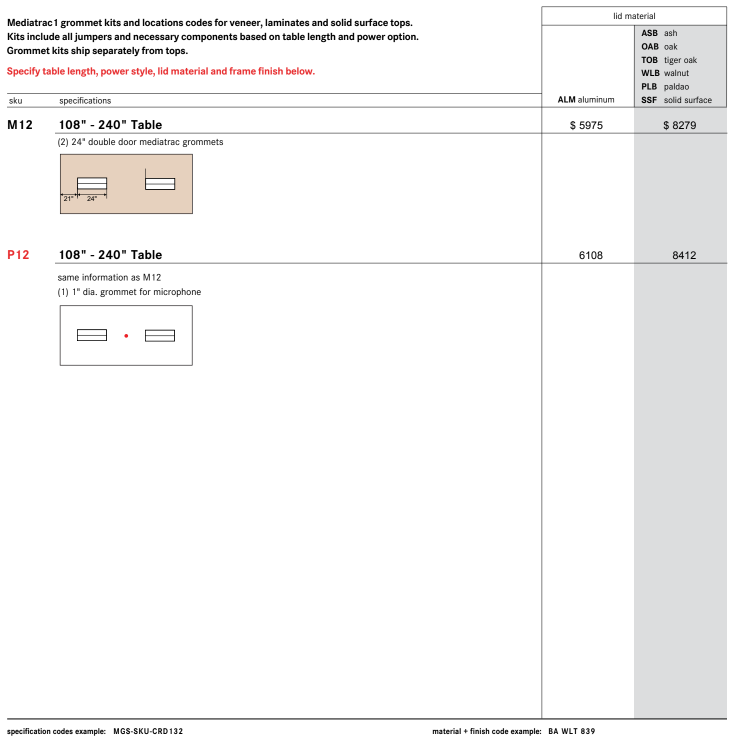
Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

		frame material
ku	specifications	ALM aluminum
101	72" - 240" Table	\$ 164
	(1) 3" single round pass through grommet kit	
	0	
<b>/</b> 102	72" - 240" Table	327
	(2) 3" single round pass through grommet kits	
	21"	
M33	72" - 240" Table	490
	(3) 3" single round pass through grommet kits	
	21" 0 0	
specifications	on codes example: ACS-SKU sku	material + finish code example: BA frame finish
top		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
		<b>BK</b> matte black powder coat

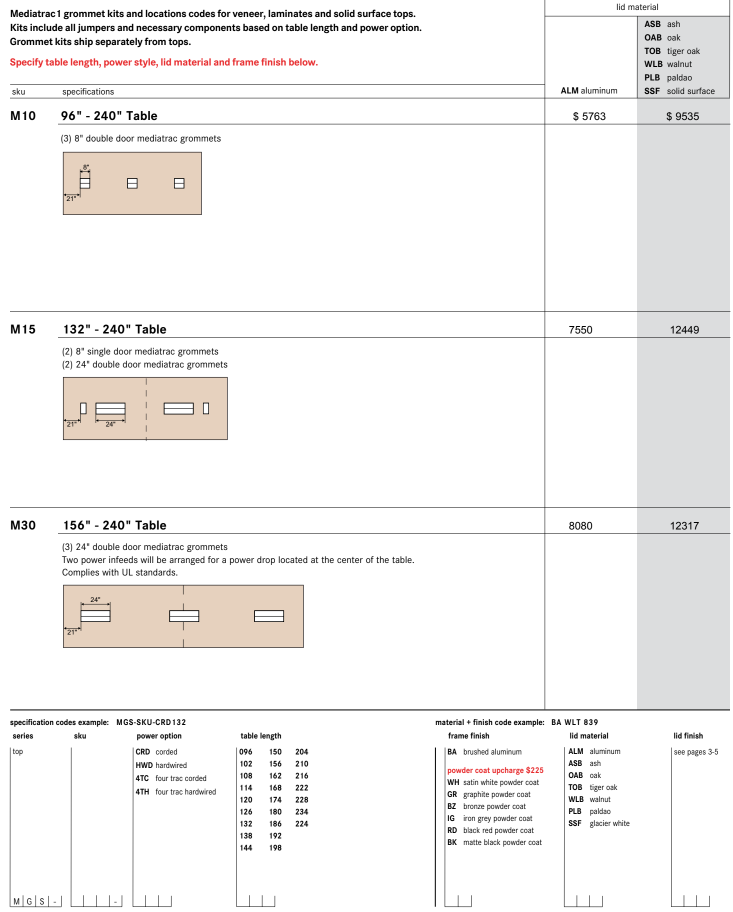
A | C | S | - | | | - |

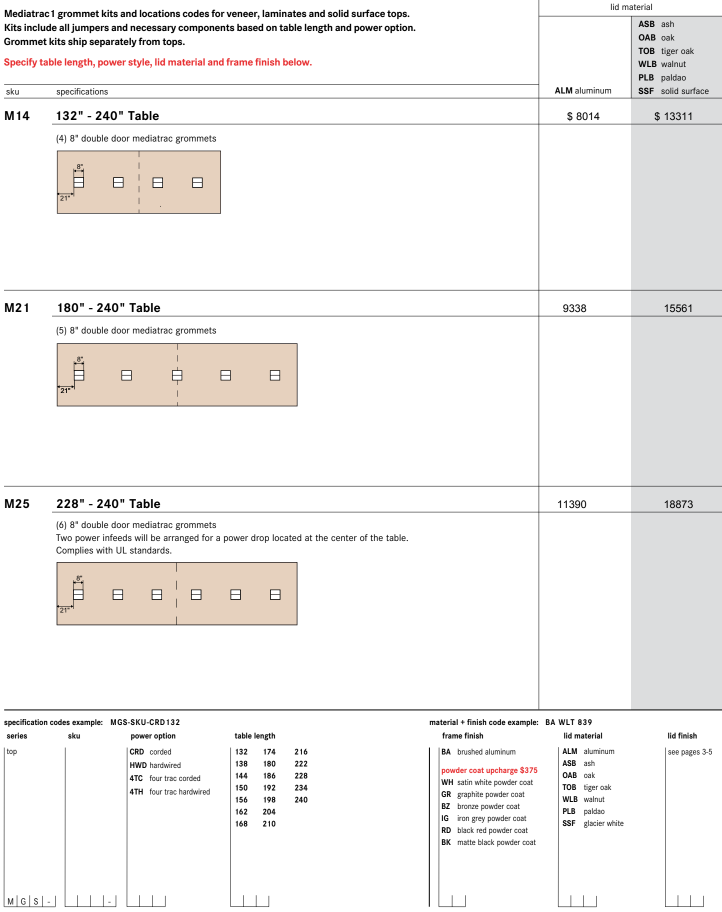






series	sku	power option	table length	frame finish	lid material	lid finish
top		CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	114 168 222 120 174 228 126 180 234 132 186 240 138 192 144 198	BA brushed aluminum  powder coat upcharge \$150  WH satin white powder coat  GR graphite powder coat  BZ bronze powder coat  IG iron grey powder coat  RD black red powder coat  BK matte black powder coat	ALM aluminum ASB ash OAB oak TOB tiger oak WLB walnut PLB paldao SSF glacier white	see pages 3-5
M G S -						





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.

		frame material
sku	specifications	ALM aluminum
01G	72" - 120" Table	\$ 164
010	(1) 3" single round pass through grommet kit for use on 1 piece tops only	φ 104
02G	72" - 120" Table	327
	(2) 3" single round pass through grommet kits	
33G	72" - 120" Table	490
	(3) 3" single round pass through grommet kits	
	n codes example: ACS-SKU material + finish co	de example: BA
top  A C S	BA brushed alumi WH satin white po GR graphite powd BZ bronze powde IG iron grey pow RD black red pow BK matte black po	wder coat er coat r coat der coat der coat

M G S -

	c1 grommet kits and locations codes for glass tops.	lid o	lid options			
Kits inclu	de all jumpers and necessary components based on table length and power option. t kits ship separately from tops.					
	able length, power style, lid material and frame finish below.					
sku	specifications	Aluminum	Glass			
05G	72" - 240" Table	\$ 3842	\$ 6357			
	(2) 8" double door mediatrac grommets					
07G	84" - 120" Table  (1) 8" double door mediatrac grommet	4637	8345			
	(2) 8" single door mediatrac grommet for use on 1 piece tops only					
08G	84" - 120" Table	5432	9206			
	(1) 24" double door mediatrac grommet (2) 8" single door mediatrac grommets for use on 1 piece tops only					
	n codes example: MGS-SKU-CRD132	material + finish code example: BA G				
series   top	sku         power option         table length           CRD corded HWD hardwired         072         132         192           HWD hardwired         078         138         198           4TC four trac corded 4TH four trac hardwired         084         144         204           090         150         210           096         156         216           102         162         222           108         168         228           114         174         234           120         180         240	BA brushed aluminum	lid material  ALM aluminum  GEB glass etched, back-painted black  GEW glass etched, back-painted white			

Mediatra	ac 1 grommet kits and locations codes for glass tops.	lid options			
Kits incl	ude all jumpers and necessary components based on table length and power option. et kits ship separately from tops.				
Specify sku	table length, power style, lid material and frame finish below.  specifications	Aluminum	Glass		
10G	96" - 120" Table	\$ 5763	\$ 9535		
10G	96" - 120" Table  (3) 8" double door mediatrac grommets for use on 1 piece tops only  Element of the second of the	\$ 5763	\$ 9535		
specification	on codes example: MGS-SKU-CRD120	material + finish code example: BA GE	EB		

apecinication c	oues example. W	00-0K0-0KD120		material i milian code example. De	CLD
series	sku	power option	table length	frame finish	lid material
top		CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	1096 102 108 114 120	powder coat upcharge \$225 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	ALM aluminum  GEB glass etched, back-painted black  GEW glass etched, back-painted white
M   G   S   -					

Mediatra	ac 1 grommet kits and locations codes for glass tops.	lid options			
Kits inclu	ude all jumpers and necessary components based on table length and power option. t kits ship separately from tops.				
Specify t	able length, power style, lid material and frame finish below.				
sku	specifications	Aluminum	Glass		
14G	132" - 240" Table	\$ 7550	\$ 12449		
	(4) 8" double door mediatrac grommets  g				
snecification	n codes example: MGS-SKU-CRD132	aterial + finish code example: BA G	FR		

					·
series	sku	power option	table length	frame finish	lid material
top		CRD corded HWD hardwired 4TC four trac corded 4TH four trac hardwired	132	BA brushed aluminum  powder coat upcharge \$375  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	ALM aluminum  GEB glass etched, back-painted black  GEW glass etched, back-painted white
				·	

	description	sku	w	d	h	price
	equipment tray silver powder coat	VMY	171/2	16	3	\$ 313
	cable sling  grey nylon mesh material hooks onto mediatrac 1 <sup>™</sup> rails specify with Extron AAP pull-throu	VMW ugh ACS-VGY	17 <i>V</i> 2	16	3	313
	wire clip  hooks onto mediatrac™ rail smoke polycarbonate finish 4 included with each table at no c	VNZ charge	6	21/4	13/4	80
	wire management kit  12 multi wire clips 8 wire clips black	WMK	1 5/8	7/8	11/2	214
	power column removable door for wire access specify finish PS or BK	MWC	11	11	243/8	1347
series sku						finish    BK matte black powd   PS polished stainless
						poisited stainless

A C S -

extron® AAP modules

		I	1			
	description	sku	w	d	h	price
	power strip	VNY	121/4	2	13/4	\$ 579
	6 outlet center; 110v 15 amp 15' plug-in cord surge protector UL Listed					
	blank plate	VGG	31/2	-	5/8	171
<u>.</u>	Extron® AAP blank plate with blac single space insert	ck powder co	at finish			
	cable pass-through module	VGY	31/2	-	13//8	487
•••	Extron® AAP single space, cable p sold as a set of (2) black powder coat finish specify for use with the VMW cab		plates			
In In	phone/data module	VGD	31/2	-	5/8	367
	Extron® AAP two RJ-45 pass-throusingle space insert	ugh barrels C	AT 5e			
	phone/data module	VGK	31/2	-	5/8	294
	Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert					
	phone/data module	VGP	31/2	-	5/8	408
1-1. 1-1.	Extron® AAP two RJ-45 female to punch down block					
• • • • • • • • • • • • • • • • • • •	leviton CAT6 data single space insert					
		VGL	31/2		5/8	408

series	sku	
accessories		
A C S -		

mediatrac 1™ extron® AAP modules

	description	sku	w	d	h		price
	phone/data module	VGQ	31/2	-	13/8	-	\$ 555
	Extron® AAP two RJ-45 female to punch down block higher than CAT6 data type connec systomax MGS500 backward comp double space insert						
0	computer/audio/video module	VG3	31/2	-	5/8		408
	Extron® AAP HDMI female to HDMI female on 1 single space insert	0" pigtail					
	control/computer module	VGR	31/2	-	5/8		408
	Extron® AAP two USB A female to female barrels single space insert						
*• • = =	power plate charging module	VG9	31/2	-	5/8		1395
DE COMMON	type 5 VDC USB C power outlet 3 type 5 VDC USB A power outlet 2. of power for charging mobile devic single space insert	1A/10.5 wa	tts				
*•[-	usb charging module	VGU	31/2	-	5/8		791
	Extron® AAP Power Plate charging 2 5 VCD USB power outlets 2.1 A / 10.5 watts of power for ch single space insert		le devices				

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.

BERNHARDT design

Bernhardt Design is a registered trademark of Bernhardt Furniture Company of Lenoir, NC.

#### **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.

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.

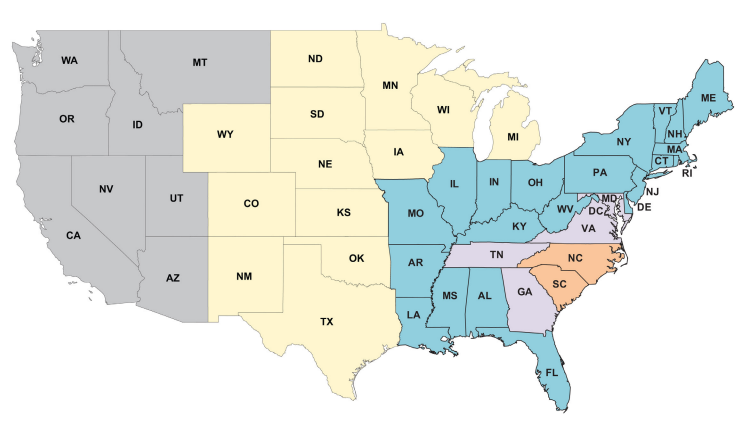
Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

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	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



## 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.

