

parallax
price list

september 2011

Parallax Base



The Parallax conference table features a polished aluminum leg assembly available in three configurations. All legs are equipped with adjustable levelers with a 1½" range. Bases and tops are specified and sold separately. See the specific top size desired for the appropriate number of bases required. The Parallax base is designed to work with the Mediatrac rail system. When installed, bases mount between the rails and provide clear access for the Mediatrac grommet system if specified. The Parallax base does not have wire management capabilities. A VGS or VGW cable management snake must be specified to conceal wiring or cables extending to the floor.

Parallax conference tables meet the multi-attribute sustainable standard for Level 1 certification. For more information visit levelcertified.org. Parallax is GREENGUARD Certified and certificates are available on Bernhardttdesign.com or GREENGUARD.org. Bernhardt Design also offers FSC chain-of-custody certification for conference tables. For information on FSC availability and pricing, contact bgreen@bernhardtdesign.com.



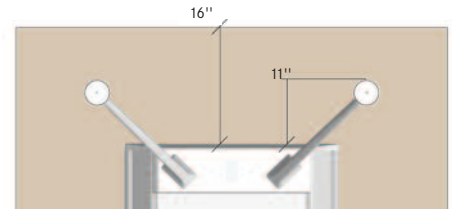
F-Y2Y Base



F-Y2Z Base



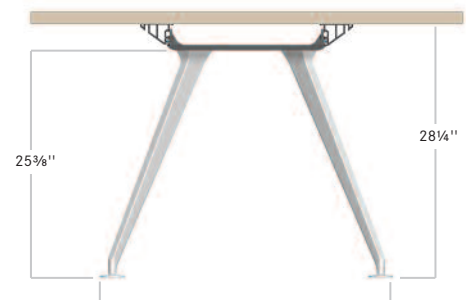
F-Y2X Base






F-Y2X bases are always mounted on the ends.



F-Y2Z base – 32¼" wide
F-Y2Y base – 39½" wide

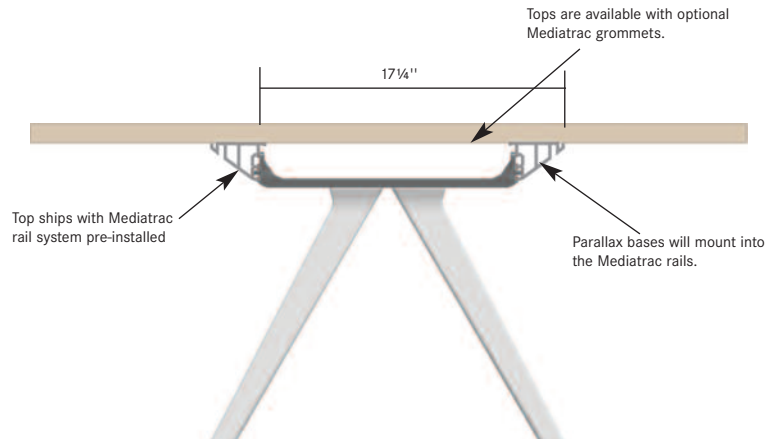
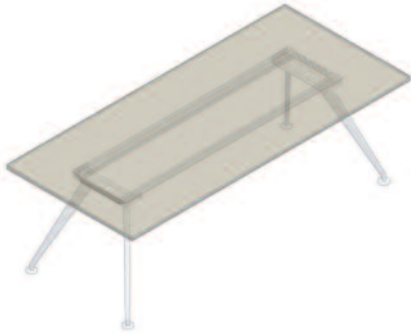


F-Y2X base – 32¼" wide

	description	sku	w	d	h	weight	specifications	price
	parallax base angled base end assembly for all tables	Y2X	32¼		28¼		end assembly for all tables	\$ 647
	parallax base straight base center assembly for table widths 54" or less	Y2Z	32¼		28¼		table width 54" or less	647
	straight base center assembly for tables width greater than 54"	Y2Y	39½		28¼		table width exceeds 54"	647

specification codes	series	sku	veneer	style	base	finish
	[F] conference		[X] none	[X] none	[6] polished aluminum	
09/11	[F]		[X]	[X]	[6]	[X] [X] [X]

Parallax Tops



Parallax tops are specifically constructed to accommodate Parallax bases.

Tops and bases are specified and sold separately. See the specific top size desired for the appropriate number of bases required.

All Parallax tops are pre-installed with the Mediatrac rail system as part of their standard construction and are ready to accept any Mediatrac grommet configuration appropriate for the specific size table that is specified.

Parallax conference tables meet the multi-attribute sustainable standard for Level 1 certification. For more information visit levelcertified.org.

The Parallax conference table is GREENGUARD Certified and certificates are available on BernhardtDesign.com or GREENGUARD.org.

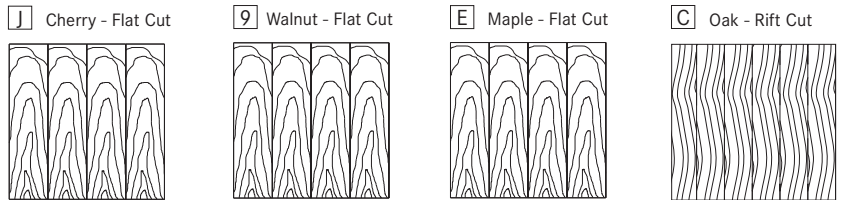
Bernhardt Design also offers FSC chain-of-custody certification for conference tables. For more information on FSC availability and pricing, please contact bgreen@bernhardtdesign.com.

Laminates - Grade 1

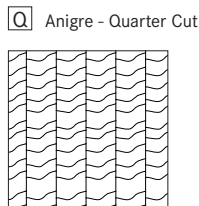
- F** Plain/Abstract Laminate
- W** Woodgrain Laminate

A variety of standard laminate finishes are available with vinyl edge bands specifically formulated to correspond to standard laminates. See finish selections in the appendix for standard laminates and edge bands.

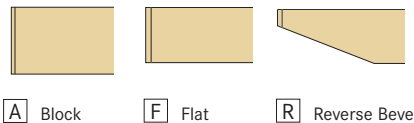
Veneer - Grade 2



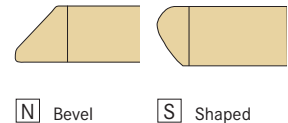
Veneer - Grade 3




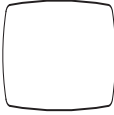
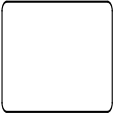
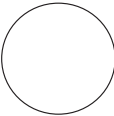
Edge Group A



Edge Group B



specification codes	series	sku	veneer	edge laminate	base	finish	grommet placement
	Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak 9 walnut grade 3 Q anigre	F 1 1/4" flat group A F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
	Q				Y		

<p>parallax tables</p> <p>tops sold separately order bases separately see mediatrac™ for available grommet locations approved for GSA Contract GS-28F-7040G Level 1 Certified GREENGUARD Certified</p>					laminate		cherry maple oak walnut		anigre	
					plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
sku	l	w	specifications							
square top										
	ACC	48	48	2 angled bases	\$ 1046	\$ 1099	\$ 1659	\$ 1941	\$ 1925	\$ 2207
	ADD	54	54	2 angled bases	1225	1287	1762	2061	2043	2343
	AEE	60	60	2 angled bases	1425	1496	1875	2194	2175	2494
arched square top										
	BCC	48	48	2 angled bases	1046	1099	1693	1981	1964	2252
	BDD	54	54	2 angled bases	1225	1287	1800	2106	2088	2394
	BEE	60	60	2 angled bases	1425	1496	1918	2244	2225	2551
radius square top										
	CCC	48	48	2 angled bases	1046	1099	1693	1981	1964	2252
	CDD	54	54	2 angled bases	1225	1287	1800	2106	2088	2394
	CEE	60	60	2 angled bases	1425	1496	1918	2244	2225	2551
round top										
	DCC	48	48	2 angled bases	1046	1099	1712	2003	1986	2277
	DDD	54	54	2 angled bases	1225	1287	1818	2128	2109	2419
	DEE	60	60	2 angled bases	1425	1496	1935	2264	2245	2574

specification codes	series	sku	veneer	edge	base	finish	grommet placement
	Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	laminate F 1¼" flat group A A 1¾" block F 1¼" flat R 1¼" reverse bevel group B N 1¼" bevel S 1¼" shaped	Y parallax base	see appendix	
	q				Y		



parallax rectangular tables

tops sold separately
 order bases separately
 see mediatrac™ for available grommet locations
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

laminate		cherry maple oak walnut		anigre	

sku	l	w	specifications	laminate		cherry maple oak walnut		anigre	
				plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
EEB	60	42	2 angled bases	\$ 1032	\$ 1083	\$ 1752	\$ 2050	\$ 2033	\$ 2330
EEC	60	48	2 angled bases	1123	1179	1807	2114	2096	2403
EFB	66	42	2 angled bases	1096	1151	1802	2108	2090	2397
EFC	66	48	2 angled bases	1195	1255	1862	2178	2160	2476
EGB	72	42	2 angled bases	1159	1217	1856	2171	2153	2468
EGC	72	48	2 angled bases	1268	1331	1921	2248	2228	2555
EHB	78	42	2 angled bases	1222	1283	1901	2225	2206	2529
EHC	78	48	2 angled bases	1340	1407	1971	2306	2286	2621
EIB	84	42	2 angled bases	1447	1519	2179	2549	2527	2898
EIC	84	48	2 angled bases	1590	1669	2258	2642	2620	3004
EJB	90	42	2 angled bases	1736	1822	2545	2978	2952	3385
EJC	90	48	2 angled bases	1911	2006	2642	3092	3065	3514
EJD	90	54	2 angled bases	2086	2190	2743	3209	3182	3648
EKB	96	42	2 angled bases	1817	1908	2602	3044	3018	3461
EKC	96	48	2 angled bases	2004	2104	2709	3169	3142	3602
EKD	96	54	2 angled bases	2191	2301	2814	3293	3264	3743
ELB	102	42	2 angled bases	2123	2229	2892	3383	3354	3846
ELC	102	48	2 angled bases	2322	2438	3005	3515	3485	3996
ELD	102	54	2 angled bases	2520	2646	3116	3646	3615	4145
EMB	108	42	2 angled bases	2205	2315	2958	3461	3431	3934
EMC	108	48	2 angled bases	2415	2535	3076	3599	3568	4091
EMD	108	54	2 angled bases	2625	2756	3195	3738	3706	4249
ENB	114	42	2 angled bases	2286	2401	3024	3538	3508	4022
ENC	114	48	2 angled bases	2508	2633	3148	3684	3652	4187
END	114	54	2 angled bases	2730	2867	3274	3830	3797	4354
EOB	120	42	2 angled bases	2368	2486	3089	3615	3584	4109
EOC	120	48	2 angled bases	2602	2732	3221	3768	3736	4284
EOD	120	54	2 angled bases	2835	2977	3351	3921	3888	4457
EOE	120	60	2 angled bases	3069	3222	3465	4054	4020	4609

rectangular top



specification codes

series	sku	veneer	edge laminate	base	finish	grommet placement
Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	1 1/4" flat group A A 1 1/4" block F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
Q				Y		



parallax rectangular tables

tops sold separately
 order bases separately
 see mediatrac™ for available grommet locations
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified






laminate		cherry maple oak walnut		anigre	

sku	l	w	specifications	laminate		cherry maple oak walnut		anigre	
				plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
EQC	132	48	(2) angled, (1) 32" straight base	\$ 2958	\$ 3106	\$ 3834	\$ 4485	\$ 4447	\$ 5099
EQD	132	54	(2) angled, (1) 32" straight base	3216	3377	3983	4660	4620	5297
EQE	132	60	(2) angled, (1) 32" straight base	3472	3646	4133	4835	4794	5497
ESC	144	48	(2) angled, (1) 32" straight base	3145	3303	3994	4673	4633	5312
ESD	144	54	(2) angled, (1) 32" straight base	3426	3597	4157	4863	4822	5528
ESE	144	60	(2) angled, (1) 32" straight base	3706	3892	4318	5052	5009	5743
EUD	156	54	(2) angled, (1) 32" straight base	3636	3818	4299	5030	4987	5718
EUE	156	60	(2) angled, (1) 32" straight base	3939	4136	4474	5235	5190	5951
EWD	168	54	(2) angled, (1) 32" straight base	4070	4273	4667	5460	5414	6207
EWE	168	60	(2) angled, (1) 32" straight base	4397	4617	4853	5678	5630	6455
EYD	180	54	(2) angled, (1) 32" straight base	4280	4494	4810	5627	5579	6397
EYE	180	60	(2) angled, (1) 32" straight base	4631	4862	5008	5860	5810	6661
E1D	192	54	(2) angled, (1) 32" straight base	4490	4714	5001	5851	5801	6651
E1E	192	60	(2) angled, (1) 32" straight base	4863	5107	5240	6131	6079	6969
E3D	204	54	(2) angled, (1) 32" straight base	4700	4935	5144	6018	5967	6841
E3E	204	60	(2) angled, (1) 32" straight base	5097	5352	5368	6280	6226	7139
E5D	216	54	(2) angled, (1) 32" straight base	4911	5157	5288	6187	6134	7033
E5E	216	60	(2) angled, (1) 32" straight base	5331	5598	5523	6462	6406	7345
E7D	228	54	(2) angled, (2) 32" straight base	5345	5612	5655	6617	6560	7521
E7E	228	60	(2) angled, (2) 32" straight base	5789	6078	5903	6906	6847	7850
E9D	240	54	(2) angled, (2) 32" straight base	5555	5833	5798	6784	6726	7711
E9E	240	60	(2) angled, (2) 32" straight base	6022	6323	6058	7088	7027	8057

rectangular top



specification codes	series	sku	veneer	edge laminate	base	finish	grommet placement
Q	top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	F 1 1/4" flat group A A 1 3/4" block F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
Q					Y		

parallax radius rectangular tables				laminate		cherry maple oak walnut		anigre		
				plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B	
 <p>tops sold separately order bases separately see mediatrac™ for available grommet locations approved for GSA Contract GS-28F-7040G Level 1 Certified GREENGUARD Certified</p>						 		 		
sku	l	w	specifications	plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B	
radius rectangular top	FEB	60	42	2 angled bases	\$ 1511	\$ 1587	\$ 2103	\$ 2461	\$ 2439	\$ 2797
	FEC	60	48	2 angled bases	1647	1729	2169	2538	2516	2885
	FFB	66	42	2 angled bases	1606	1687	2162	2530	2508	2876
	FFC	66	48	2 angled bases	1756	1844	2235	2614	2592	2972
	FGB	72	42	2 angled bases	1702	1787	2227	2606	2584	2962
	FGC	72	48	2 angled bases	1865	1958	2305	2697	2674	3066
	FHB	78	42	2 angled bases	1797	1887	2281	2669	2646	3034
	FHC	78	48	2 angled bases	1974	2072	2365	2767	2743	3145
	FIB	84	42	2 angled bases	1892	1987	2695	3153	3126	3585
	FIC	84	48	2 angled bases	2083	2188	2796	3271	3243	3718
	FJB	90	42	2 angled bases	1987	2087	2985	3492	3463	3970
	FJC	90	48	2 angled bases	2192	2302	3101	3628	3597	4124
	FJD	90	54	2 angled bases	2396	2516	3220	3767	3735	4282
	FKB	96	42	2 angled bases	2083	2118	3052	3571	3541	4059
	FKC	96	48	2 angled bases	2301	2416	3180	3720	3688	4229
	FKD	96	54	2 angled bases	2519	2645	3306	3868	3835	4397
	FLB	102	42	2 angled bases	2439	2561	3392	3968	3934	4511
	FLC	102	48	2 angled bases	2671	2805	3525	4124	4089	4689
	FLD	102	54	2 angled bases	2902	3047	3660	4282	4245	4867
	FMB	108	42	2 angled bases	2535	2661	3470	4060	4026	4616
	FMC	108	48	2 angled bases	2780	2919	3611	4225	4189	4803
	FMD	108	54	2 angled bases	3025	3177	3753	4391	4353	4991
	FNB	114	42	2 angled bases	2630	2761	3548	4151	4116	4719
	FNC	114	48	2 angled bases	2889	3033	3697	4326	4289	4917
	FND	114	54	2 angled bases	3147	3305	3845	4499	4460	5114
	FOB	120	42	2 angled bases	2725	2861	3627	4243	4207	4823
	FOC	120	48	2 angled bases	2998	3148	3782	4425	4387	5030
	FOD	120	54	2 angled bases	3271	3434	3938	4608	4568	5238
	FOE	120	60	2 angled bases	3543	3720	4074	4766	4726	5418

specification codes	series	sku	veneer	edge laminate	base	finish	grommet placement
	Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	laminates F 1 1/4" flat group A A 1 3/4" block F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
	Q				Y		



parallax radius rectangular tables

tops sold separately
 order bases separately
 see mediatrac™ for available grommet locations
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

laminate		cherry maple oak walnut		anigre	

sku	l	w	specifications	laminate		cherry maple oak walnut		anigre	
				plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
radius rectangular top									
FQC	132	48	(2) angled, (1) 32" straight base	\$ 3414	\$ 3585	\$ 4472	\$ 5233	\$ 5188	\$ 5948
FQD	132	54	(2) angled, (1) 32" straight base	3715	3900	4647	5437	5391	6181
FQE	132	60	(2) angled, (1) 32" straight base	4009	4209	4822	5642	5594	6413
FSC	144	48	(2) angled, (1) 32" straight base	3633	3814	4660	5452	5405	6197
FSD	144	54	(2) angled, (1) 32" straight base	3959	4157	4849	5673	5625	6449
FSE	144	60	(2) angled, (1) 32" straight base	4286	4500	5038	5895	5845	6701
FUD	156	54	(2) angled, (1) 32" straight base	4204	4414	5017	5869	5819	6672
FUE	156	60	(2) angled, (1) 32" straight base	4559	4787	5220	6107	6055	6942
FWD	168	54	(2) angled, (1) 32" straight base	4711	4947	5444	6370	6315	7241
FWE	168	60	(2) angled, (1) 32" straight base	5092	5347	5662	6625	6568	7531
FYD	180	54	(2) angled, (1) 32" straight base	4957	5204	5612	6566	6510	7464
FYE	180	60	(2) angled, (1) 32" straight base	5364	5633	5844	6837	6779	7772
F1D	192	54	(2) angled, (1) 32" straight base	5201	5461	5834	6826	6768	7760
F1E	192	60	(2) angled, (1) 32" straight base	5638	5920	6081	7114	7054	8087
F3D	204	54	(2) angled, (1) 32" straight base	5446	5718	6002	7022	6962	7983
F3E	204	60	(2) angled, (1) 32" straight base	5910	6205	6262	7326	7264	8328
F5D	216	54	(2) angled, (1) 32" straight base	5691	5976	6169	7217	7156	8204
F5E	216	60	(2) angled, (1) 32" straight base	6182	6491	6443	7538	7474	8569
F7D	228	54	(2) angled, (2) 32" straight base	6199	6509	6597	7719	7653	8774
F7E	228	60	(2) angled, (2) 32" straight base	6716	7052	6886	8056	7988	9158
F9D	240	54	(2) angled, (2) 32" straight base	6443	6765	6765	7915	7847	8997
F9E	240	60	(2) angled, (2) 32" straight base	6988	7338	7067	8268	8198	9399

specification codes

series	sku	veneer	edge laminate	base	finish	grommet placement
Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	F 1 1/4" flat group A A 1 3/4" block F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
Q				Y		



parallax arched tables

tops sold separately
 order bases separately
 see mediatrac™ for available grommet locations
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

arched top



				laminates		cherry maple oak walnut		anigre	
sku	l	w	specifications	plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
GEB	60	42/36	2 angled bases	\$ 1549	\$ 1627	\$ 2649	\$ 3099	\$ 3072	\$ 3523
GEC	60	48/42	2 angled bases	1692	1777	2731	3196	3168	3633
GFB	66	42/36	2 angled bases	1649	1731	2723	3186	3159	3622
GFC	66	48/42	2 angled bases	1805	1895	2814	3293	3264	3743
GGB	72	42/36	2 angled bases	1748	1836	2806	3283	3255	3732
GGC	72	48/42	2 angled bases	1919	2015	2903	3397	3368	3861
GHB	78	42/36	2 angled bases	1847	1940	2874	3363	3334	3823
GHC	78	48/42	2 angled bases	2032	2133	2980	3486	3457	3963
GIB	84	42/36	2 angled bases	1947	2044	2943	3443	3413	3914
GIC	84	48/42	2 angled bases	2146	2253	3052	3571	3541	4059
GJB	90	42/36	2 angled bases	2046	2149	3008	3519	3489	4000
GJC	90	48/42	2 angled bases	2259	2372	3125	3656	3625	4156
GJD	90	54/48	2 angled bases	2472	2595	3245	3796	3764	4315
GKB	96	42/36	2 angled bases	2146	2253	3076	3599	3568	4091
GKC	96	48/42	2 angled bases	2372	2491	3203	3748	3716	4260
GKD	96	54/48	2 angled bases	2600	2730	3332	3898	3865	4431
GLB	102	42/36	2 angled bases	2506	2631	3417	3997	3963	4544
GLC	102	48/42	2 angled bases	2747	2884	3551	4155	4119	4723
GLD	102	54/48	2 angled bases	2988	3137	3686	4312	4275	4902
GMB	108	42/36	2 angled bases	2605	2735	3495	4089	4054	4649
GMC	108	48/42	2 angled bases	2861	3004	3637	4255	4219	4837
GMD	108	54/48	2 angled bases	3115	3271	3779	4421	4383	5026
GNB	114	42/36	2 angled bases	2704	2840	3574	4181	4146	4753
GNC	114	48/42	2 angled bases	2974	3122	3723	4356	4319	4951
GND	114	54/48	2 angled bases	3244	3406	3872	4530	4491	5150
GOB	120	42/36	2 angled bases	2804	2944	3653	4273	4237	4858
GOC	120	48/42	2 angled bases	3087	3242	3810	4458	4419	5067
GOD	120	54/48	2 angled bases	3371	3540	3966	4640	4601	5275
GOE	120	60/54	2 angled bases	3655	3837	4103	4800	4759	5457

specification codes

series	sku	veneer	edge laminate	base	finish	grommet placement
Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	F 1 1/4" flat group A A 1 3/4" block F 1 1/4" flat R 1 1/4" reverse bevel group B N 1 1/4" bevel S 1 1/4" shaped	Y parallax base	see appendix	
Q				Y		



parallax arched tables

tops sold separately
 order bases separately
 see mediatrac™ for available grommet locations
 approved for GSA Contract GS-28F-7040G
 Level 1 Certified
 GREENGUARD Certified

	sku	l	w	specifications	laminate		cherry maple oak walnut		anigre	
					plain abstract	woodgrain	edge group A	edge group B	edge group A	edge group B
arched top 	GQC	132	48/36	(2) angled, (1) 39½" straight base	\$ 3513	\$ 3688	\$ 4501	\$ 5266	\$ 5221	\$ 5987
	GQD	132	54/42	(2) angled, (1) 39½" straight base	3824	4016	4676	5471	5424	6219
	GQE	132	60/48	(2) angled, (1) 39½" straight base	4137	4344	4852	5677	5628	6453
	GXF	132	66/54	(2) angled, (1) 39½" straight base	4448	4671	5028	5883	5833	6687
	GSC	144	48/36	(2) angled, (1) 39½" straight base	3739	3926	4690	5487	5440	6237
	GSD	144	54/42	(2) angled, (1) 39½" straight base	4080	4284	4880	5710	5661	6490
	GSE	144	60/48	(2) angled, (1) 39½" straight base	4420	4642	5069	5931	5881	6742
	GSF	144	66/54	(2) angled, (1) 39½" straight base	4994	5244	5652	6613	6556	7517
	GUD	156	54/42	(2) angled, (1) 39½" straight base	4336	4552	5049	5907	5857	6715
	GUE	156	60/48	(2) angled, (1) 39½" straight base	4704	4939	5253	6146	6093	6986
	GUF	156	66/54	(2) angled, (1) 39½" straight base	5305	5571	5888	6889	6830	7831
	GWD	168	54/42	(2) angled, (1) 39½" straight base	4852	5095	5478	6410	6355	7286
	GWE	168	60/48	(2) angled, (1) 39½" straight base	5248	5511	5696	6664	6607	7575
	GWF	168	66/54	(2) angled, (1) 39½" straight base	5879	6173	6378	7462	7398	8482
	GYD	180	54/42	(2) angled, (1) 39½" straight base	5107	5362	5647	6607	6550	7510
	GYE	180	60/48	(2) angled, (1) 39½" straight base	5532	5809	5879	6878	6819	7819
	GYF	180	66/54	(2) angled, (1) 39½" straight base	6190	6500	6653	7784	7717	8848
	G1D	192	54/42	(2) angled, (1) 39½" straight base	5362	5630	5871	6869	6810	7808
	G1E	192	60/48	(2) angled, (1) 39½" straight base	5817	6108	6117	7157	7096	8135
	G1F	192	66/54	(2) angled, (1) 39½" straight base	6610	6940	7042	8239	8169	9366
	G3D	204	54/42	(2) angled, (1) 39½" straight base	5618	5899	6039	7066	7006	8032
	G3E	204	60/48	(2) angled, (1) 39½" straight base	6100	6405	6300	7371	7308	8379
	G3F	204	66/54	(2) angled, (1) 39½" straight base	6943	7290	7277	8514	8441	9679
	G5D	216	54/42	(2) angled, (1) 39½" straight base	5873	6166	6208	7263	7201	8257
	G5E	216	60/48	(2) angled, (1) 39½" straight base	6384	6703	6482	7584	7519	8621
	G5F	216	66/54	(2) angled, (1) 39½" straight base	7276	7640	7540	8822	8746	10028
	G7D	228	54/42	(2) angled, (2) 39½" straight base	6389	6709	6637	7766	7699	8828
G7E	228	60/48	(2) angled, (2) 39½" straight base	6928	7275	6926	8104	8034	9212	
G7F	228	66/54	(2) angled, (2) 39½" straight base	7870	8264	8068	9439	9359	10730	
G9D	240	54/42	(2) angled, (2) 39½" straight base	6645	6977	6806	7963	7895	9052	
G9E	240	60/48	(2) angled, (2) 39½" straight base	7212	7572	7109	8318	8247	9456	
G9F	240	66/54	(2) angled, (2) 39½" straight base	8203	8614	8337	9754	9671	11088	

specification codes

series	sku	veneer	edge laminate	base	finish	grommet placement
Q top		grade 1 F plain/abstract laminate W woodgrain laminate grade 2 J cherry E maple C oak Q walnut grade 3 Q anigre	F 1¼" flat group A A 1¾" block F 1¼" flat R 1¼" reverse bevel group B N 1¼" bevel S 1¼" shaped	Y parallax base	see appendix	
Q				Y		

Mediatrac™



Mediatrac™ is a simplified system for routing power and data to the conference table worksurface while managing wires and auxiliary equipment.

The Mediatrac™ rail system is standard on most Bernhardt Design conference table tops. This rail system provides the location for mounting bases and installing auxiliary components for wire and equipment management. The rails also provide critical structural integrity to the conference table top allowing for longer spans with greater strength and dimensional stability.

Mediatrac™ grommet system provides power and 16 different options of Extron data configurations. Grommets are available in 6 different sizes ranging from an 8" x 4" single door unit to a 96" x 8" double door unit. All units have a polished aluminum trim with options of polished aluminum, laminate or wood veneer doors to match the finish and grain direction of the conference table top. Mediatrac™ grommets are sold and shipped separately and are easily installed from the top of the table.

Hardwired and corded power are available.

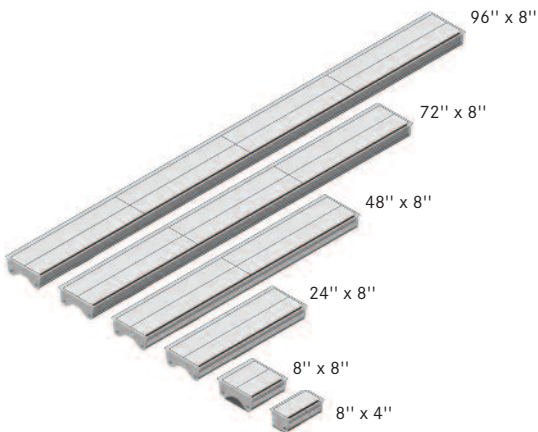
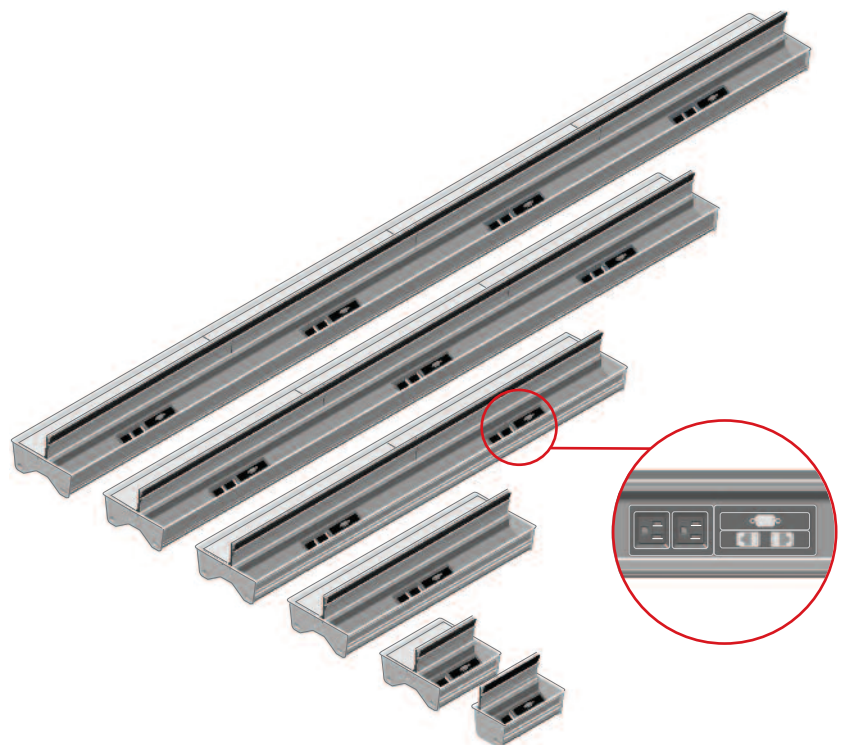


Illustration showing Mediatrac™ range of available sizes.



Illustration showing Mediatrac™ grommets



Power and data locations in Mediatrac™ grommets

Mediatrac™ Power and Data

The power modules for Mediatrac™ mount in the grommet assembly allowing for ease of installation as well as maximum flexibility when hardwired units are being connected.

Mediatrac™ grommets are available in either corded or hardwired assemblies. Power is provided standard in all skus, however, corded or hardwire must be specified. All assemblies are CSA approved and certified for use in all US cities.

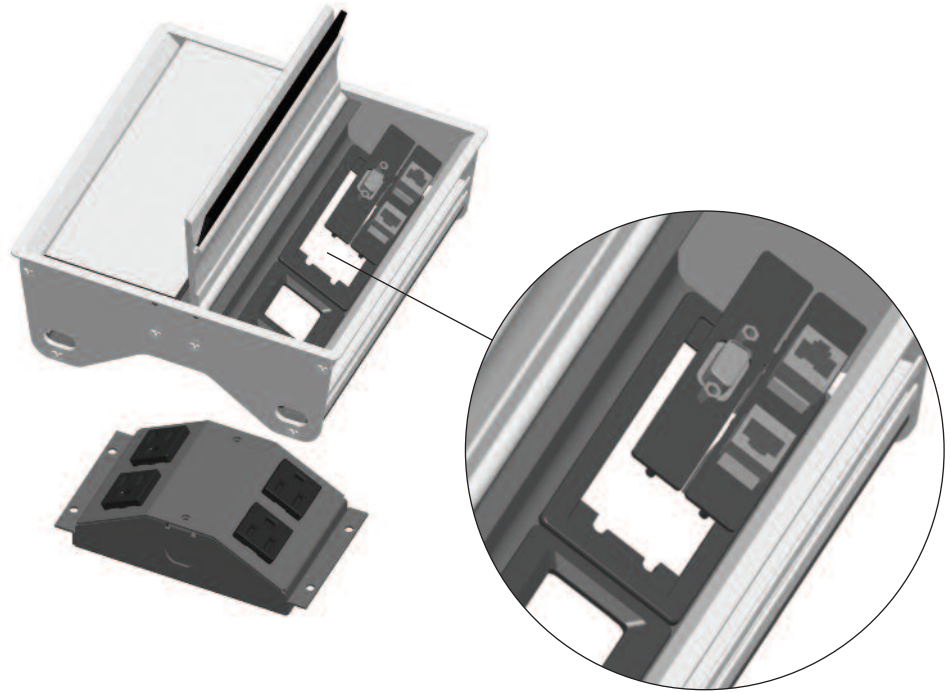
Corded units: Two or four 110V / 15 amp grounded outlets with 10 feet of 14 gauge SJT grounded cord. CSA approved.

Hardwire units: Two or four 110V / 15 amp grounded outlets with 6 feet of 3/8" black liquid tight conduit with an extra 1 foot of wire exposed at the end of the conduit. CSA approved.

All Mediatrac™ grommets are designed to accept Extron AAP plates. For every location of a power module, there are locations for two single AAP plates. A blank plate will cover both slots when shipped from the factory. Extron AAP's must be specified separately. If an AAP is specified, it is the responsibility of the user's technical staff to field install.

Note: If a single AAP is all that is required, then specify a C-VGG blank single cover plate to cover the second available slot.

Mediatrac™ has 8 different categories of data connectors totaling 16 different AAP plates. For special applications, more than 100 different AAP plates are available directly through Extron:
<http://www.extron.com/company/article.aspx?id=aapmaap>



Mediatrac™ Grommet Detail - Power

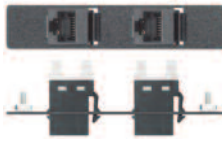
Extron AAP Plates



One RJ-11 Female Barrel Phone



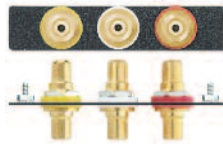
One RJ-45 CAT5e & CAT6



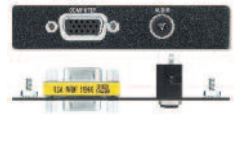
Two RJ-45 CAT5e & CAT6



Two USB A



RCA Jacks



15 Pin VGA Stereo Mini Jack



Single Blank Plate



Extender 15 Pin VGA Stereo Mini Jack



Two RJ-45 CAT5e



Cable Pass-Through

When the Cable Pass-Through AAP is specified, the Cable Sling will also need to be ordered to manage the wires under the worksurface.



Mediatrac™

Mediatrac™ grommets are available in 6 different sizes with either polished aluminum, laminate or wood veneer doors

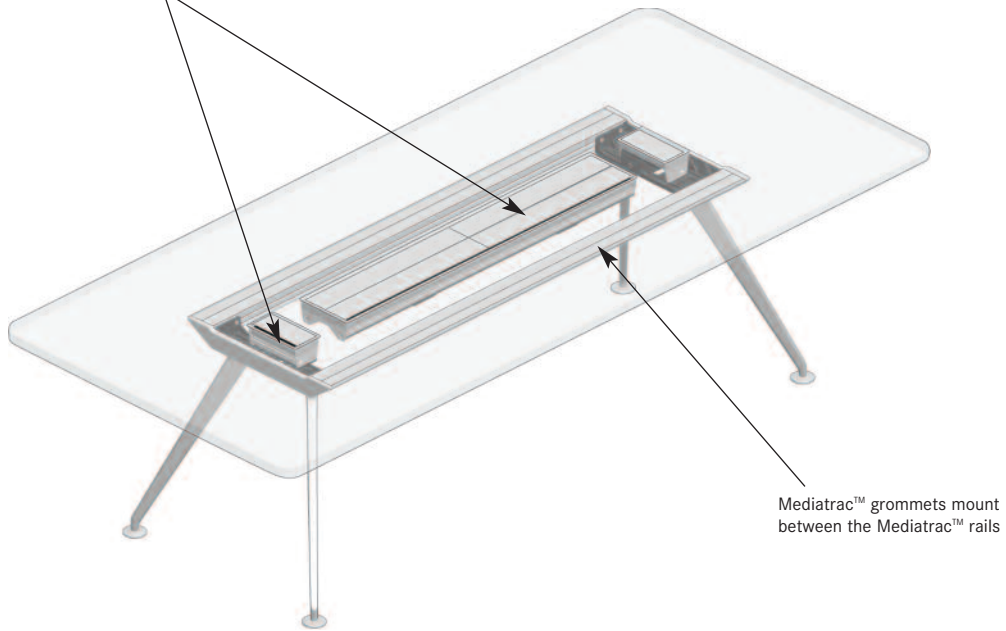


Illustration showing two different sizes of the Mediatrac™ grommet system

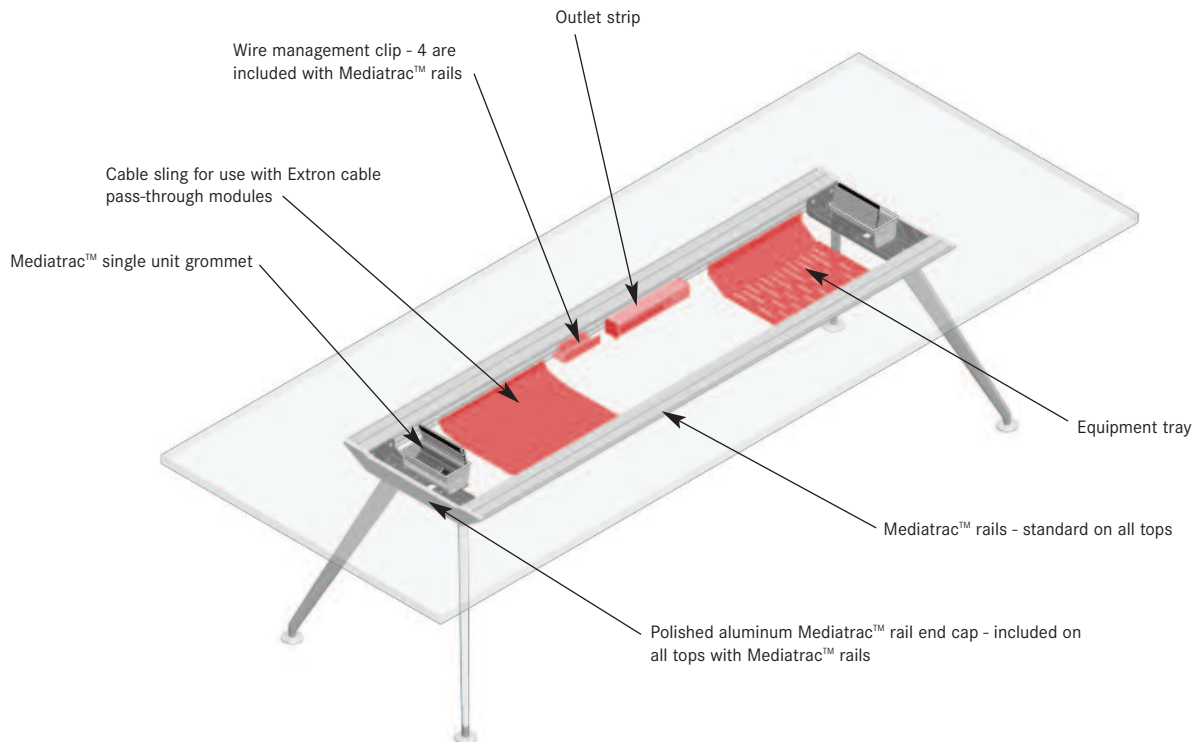


Illustration showing the available accessories for the Mediatrac™ rail and grommet system

Mediatrac™ Grommet Configurations



Illustration showing Parallax base configured and wired for power and data

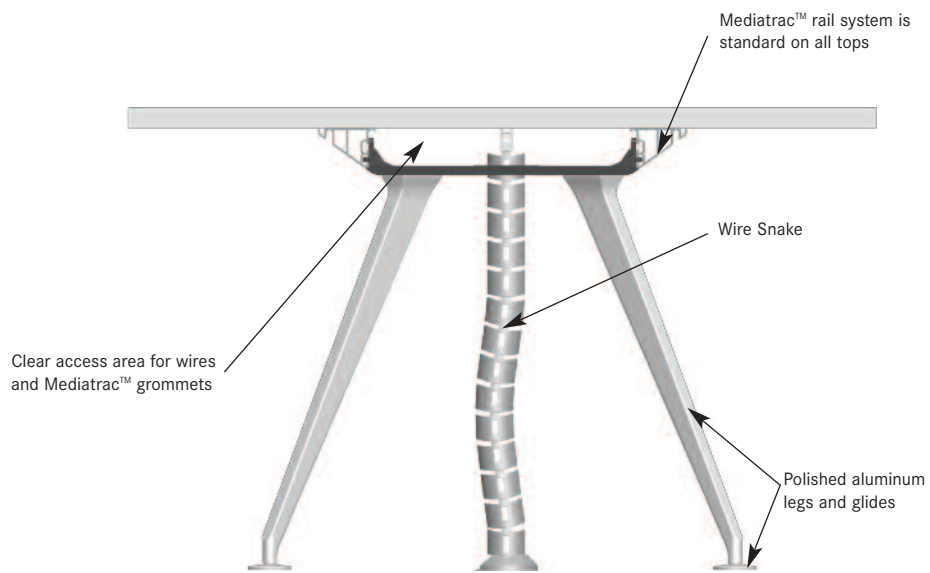
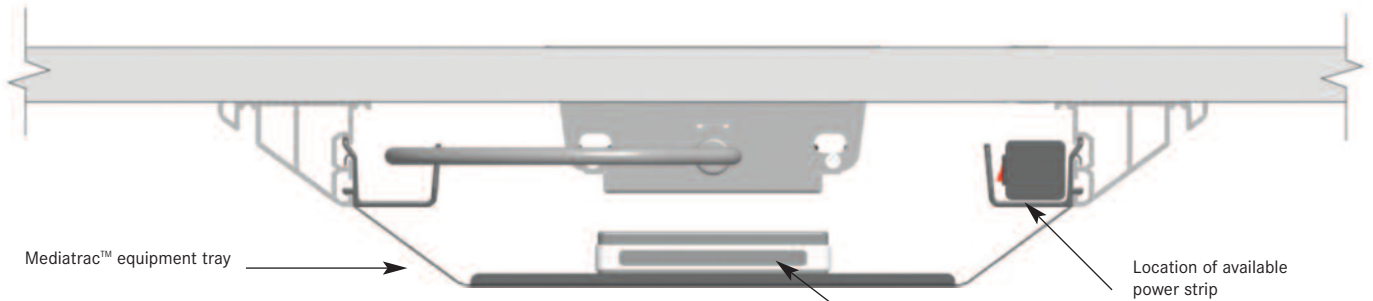
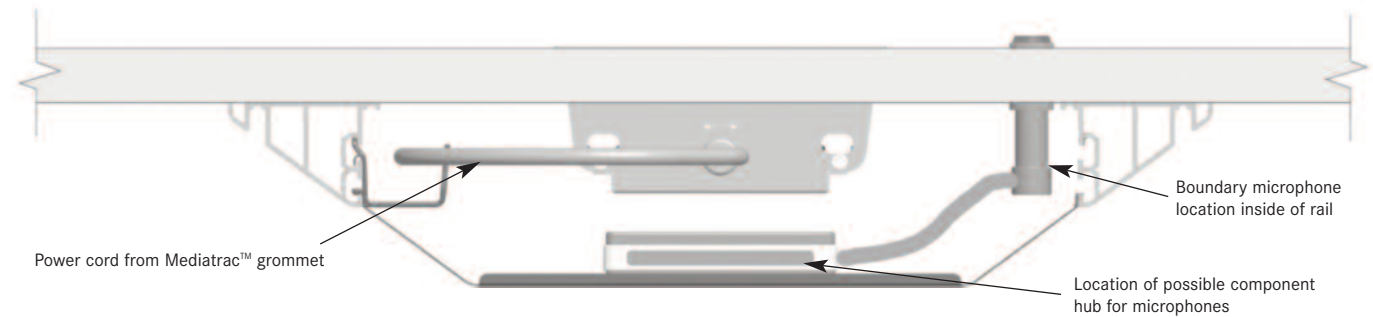


Illustration showing the use of the wire management snake

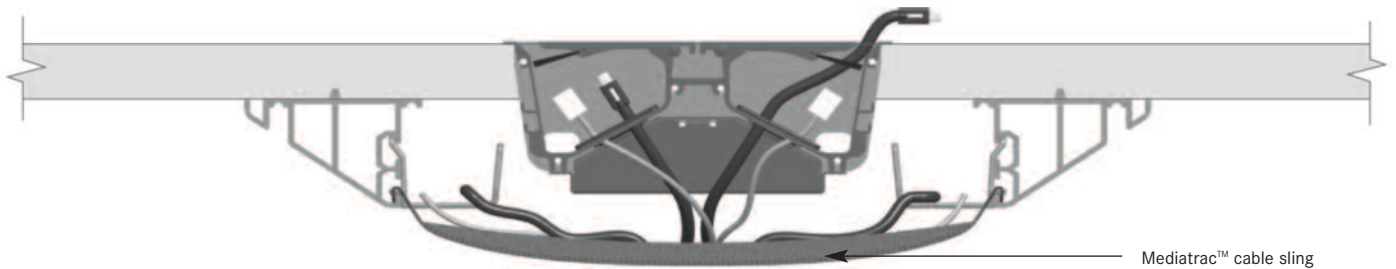
Mediatrac™



Assembly showing the Mediatrac™ equipment tray used to accommodate various types of equipment to support data needs of the table.

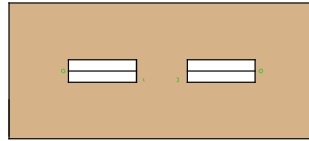


Assembly showing the Mediatrac™ equipment tray when used with boundary microphones. This tray can be used to mount microphone hubs and controllers for various electronic components.

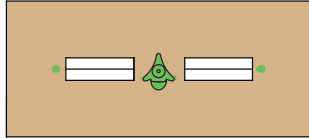


Assembly showing the Mediatrac™ cable sling used in conjunction with the Extron pass-through AAP module. In this configuration the customers' cables are used.

Mediatrac™ Grommet Configurations for Parallax



M12 code designates the machining pattern for (2) 24" Mediatrac™ grommets, sold separately.



P12 code designates the machining pattern for (2) 24" Mediatrac™ grommets and (3) 1" Polycom grommets, all sold separately.

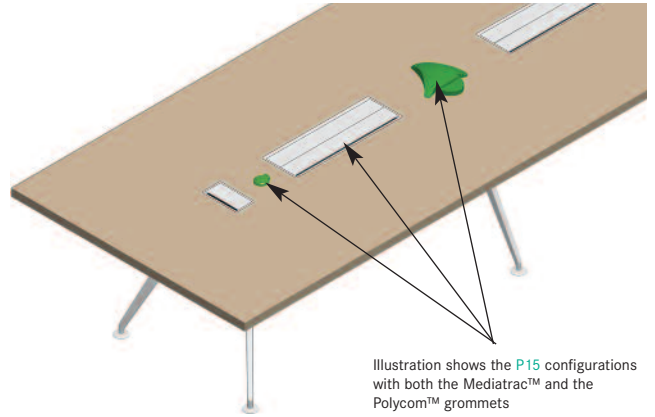


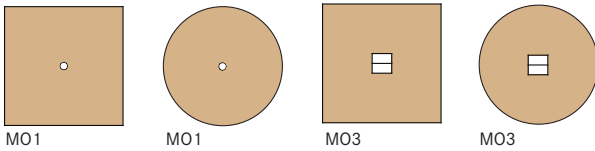
Illustration shows the **P15** configurations with both the Mediatrac™ and the Polycom™ grommets

Mediatrac™ grommets are available with either laminate, polished aluminum or wood veneer doors. When wood veneer doors are specified, the grain of grommet doors will run with the grain direction of the table top.

Mediatrac grommets are available in two different configurations coded starting with the letter:

- M** represents the Mediatrac grommet options
- P** represents the combination of Mediatrac grommets and 1" round grommets located for the use of Polycom or similar speakerphone systems. This allows all wiring to be concealed and managed.

48" - 60" Round and Square Tables



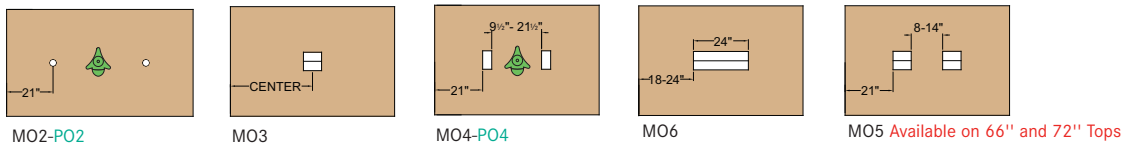
MO1

MO1

MO3

MO3

60" - 72" Table 6 Seats



MO2-PO2

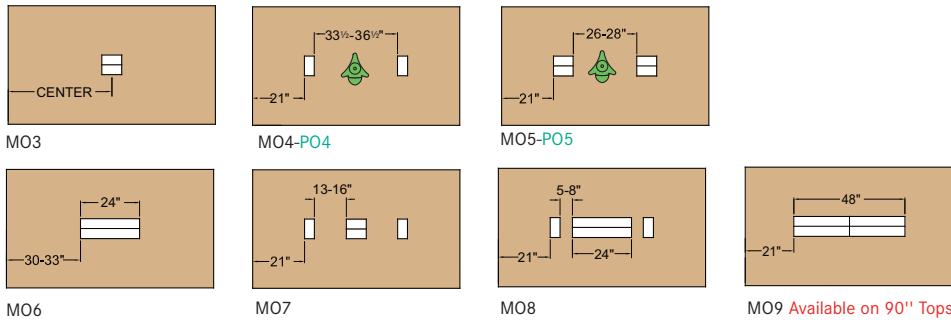
MO3

MO4-PO4

MO6

MO5 Available on 66" and 72" Tops

84" - 90" Table 6 Seats



MO3

MO4-PO4

MO5-PO5

MO6

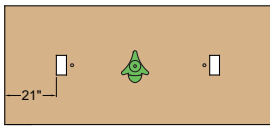
MO7

MO8

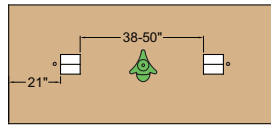
MO9 Available on 90" Tops

Mediatrac™ Grommet Configurations for Parallax

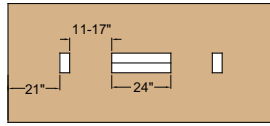
96" - 108" Table 8 Seats



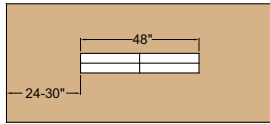
MO4-PO4



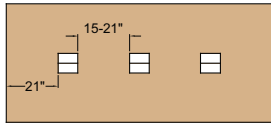
MO5-PO5



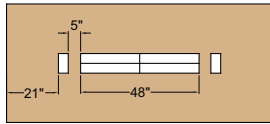
MO8



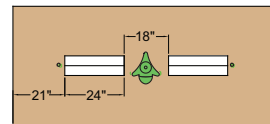
MO9



M10

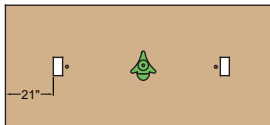


M11 Available on 108" Tops

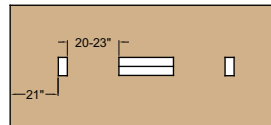


M12-P12 Available on 108" Tops

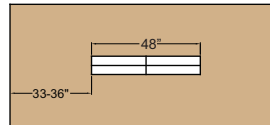
114" - 120" Table 10 Seats



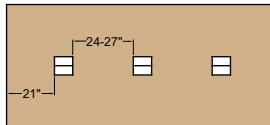
MO4-PO4



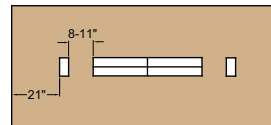
MO8



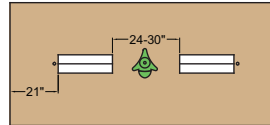
MO9



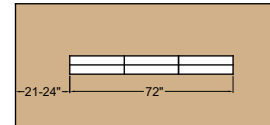
M10



M11



M12-P12

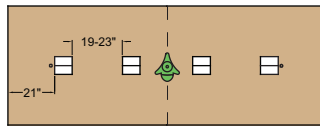


M13

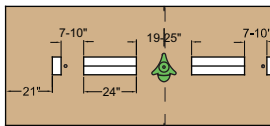
132" - 144" Table 12 Seats



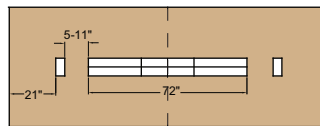
MO4-PO4



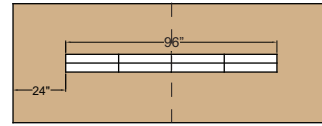
M14-P14



M15-P15

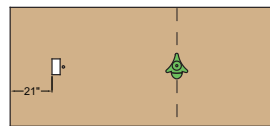


M17

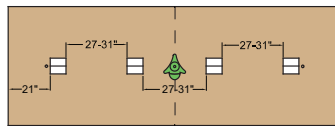


M16 Available on 144" Tops

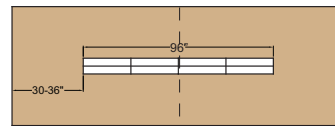
156" - 168" Table 14 Seats



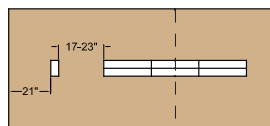
MO4-PO4



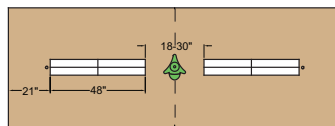
M14-P14



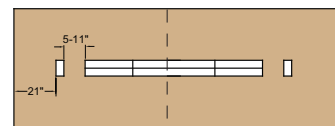
M16



M17



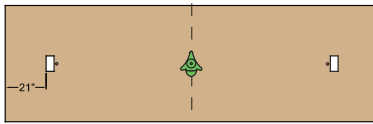
M18-P18



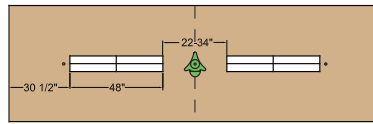
M19

Mediatrac™ Grommet Configurations for Parallax

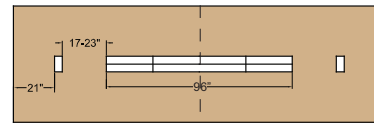
180" - 192" Table 16 Seats



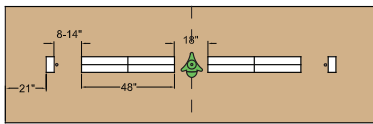
M04-PO4



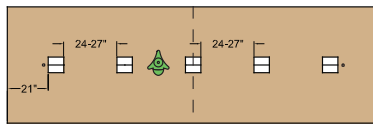
M18-P18



M19

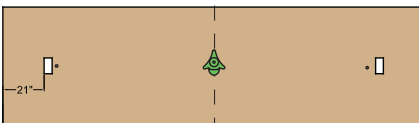


M20-P20

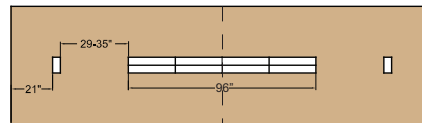


M21-P21

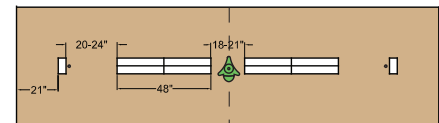
204" - 218" Table 18 Seats



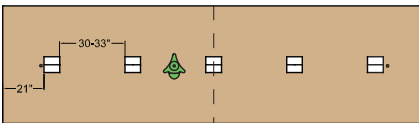
M04-PO4



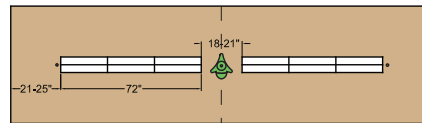
M19



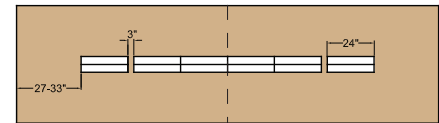
M20-P20



M21-P21

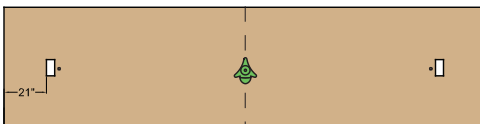


M22-P22

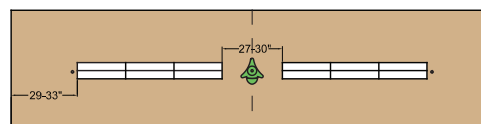


M23

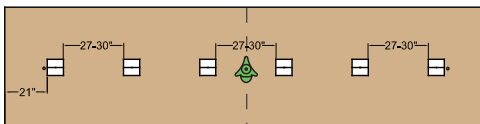
228" - 240" Table 20 Seats



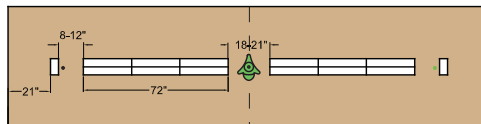
M04-PO4



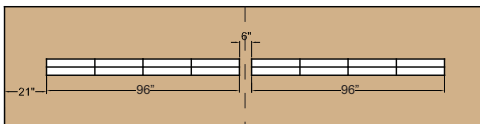
M22-P22



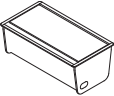
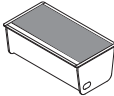
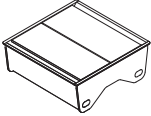
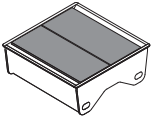
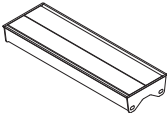
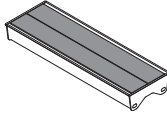
M25



M26-P26



M24 Available on 240" Tops

description	sku	w	d	h	weight	specifications	grade 1	grade 2	grade 3
8" single door communication grommet									
	aluminum	VAZ	8	4	3½	corded	\$ 720	-	-
	2 grounded outlets, 1 exit plug	VAT	8	4	3½	hardwired	720	-	-
accepts 2 Extron single space AAP's polished aluminum use with laminate or veneer tops specify grommet location when ordering top specify veneer code X									
	wood/laminate	VWZ	8	4	3½	corded	880	880	880
	2 grounded outlets, 1 exit plug	VWT	8	4	3½	hardwired	880	880	880
accepts 2 Extron single space AAP's aluminum frame laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes									
8" double door communication grommet									
	aluminum	VAY	8	8	3½	corded; 2 doors	927	-	-
	4 grounded outlets, 1 exit plug	VAS	8	8	3½	hardwired; 2 doors	927	-	-
accepts 4 Extron single space AAP's polished aluminum, use with laminate or veneer tops specify grommet location when ordering top specify veneer code X									
	wood/laminate	VWY	8	8	3½	corded; 2 doors	1087	1087	1087
	4 grounded outlets, 1 exit plug	VWS	8	8	3½	hardwired; 2 doors	1087	1087	1087
accepts 4 Extron single space AAP's aluminum frame with laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes									
24" door communication grommet									
	aluminum	VAX	24	8	3½	corded; 2 doors	1030	-	-
	4 grounded outlets, 1 exit plug	VAR	24	8	3½	hardwired; 2 doors	1030	-	-
accepts 4 Extron single space AAP's polished aluminum, use with laminate or veneer tops specify grommet location when ordering top specify veneer code X									
	wood/laminate	VWX	24	8	3½	corded; 2 doors	1191	1191	1191
	4 grounded outlets, 1 exit plug	VWR	24	8	3½	hardwired; 2 doors	1191	1191	1191
accepts 4 Extron single space AAP's aluminum frame with laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes									

specification codes

series

sku

veneer

style

pull/hardware

finish

[F] conference

[F] conference

[F]

grade 1
 [F] plain/abstract laminate
 [W] woodgrain laminate
 [X] polished aluminum
grade 2
 [J] cherry
 [E] maple
 [C] oak
 [9] walnut
grade 3
 [Q] anigre

[Q]

[X] none

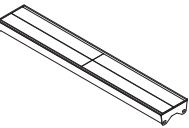
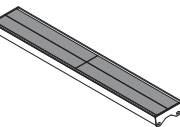
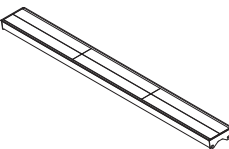
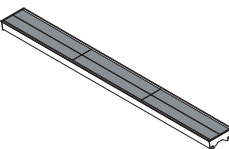
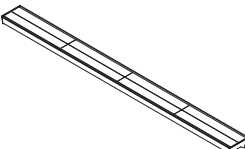
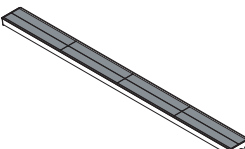
[X] none

[X]

[6] polished aluminum


[6] polished aluminum

[6]

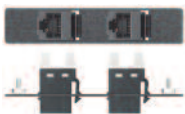



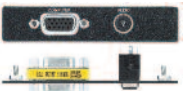

description	sku	w	d	h	weight	specifications	grade 1	grade 2	grade 3
48" door communication grommet									
 <p>aluminum</p> <p>8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAPs polished aluminum use with laminate or veneer tops specify grommet location when ordering top specify veneer code X</p>	VAW	48	8	3½		corded; 4 doors	\$ 1755	-	-
	VAQ	48	8	3½		hardwired; 4 doors	1755	-	-
 <p>wood/laminate</p> <p>8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAPs aluminum frame with laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes</p>	VWW	48	8	3½		corded; 4 doors	1967	1967	1967
	VWQ	48	8	3½		hardwired; 4 doors	1967	1967	1967
72" door communication grommet									
 <p>aluminum</p> <p>12 grounded outlets, 3 exit plugs accepts 12 Extron single space AAPs polished aluminum use with laminate or veneer tops specify grommet location when ordering top specify veneer code X</p>	VAV	72	8	3½		corded; 6 doors	2479	-	-
	VAP	72	8	3½		hardwired; 6 doors	2479	-	-
 <p>wood/laminate</p> <p>12 grounded outlets, 3 exit plugs aluminum frame accepts 12 Extron single space AAPs aluminum frame with laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes</p>	VWV	72	8	3½		corded; 6 doors	2743	2743	2743
	VWP	72	8	3½		hardwired; 6 doors	2743	2743	2743
96" door communication grommet									
 <p>aluminum</p> <p>16 grounded outlets, 4 exit plugs accepts 16 Extron single space AAPs polished aluminum use with laminate or veneer tops specify grommet location when ordering top specify veneer code X</p>	VAU	96	8	3½		corded; 8 doors	3204	-	-
	VAO	96	8	3½		hardwired; 8 doors	3204	-	-
 <p>wood/laminate</p> <p>16 grounded outlets, 4 exit plugs accepts 16 Extron single space AAPs aluminum frame with laminate or veneer doors specify grommet location when ordering top specify veneer and finish codes</p>	VWU	96	8	3½		corded; 8 doors	3519	3519	3519
	VWO	96	8	3½		hardwired; 8 doors	3519	3519	3519

specification codes

series	sku	veneer	style	pull/hardware	finish
<input type="checkbox"/> conference		grade 1 <input type="checkbox"/> plain/abstract laminate <input type="checkbox"/> woodgrain laminate <input checked="" type="checkbox"/> polished aluminum grade 2 <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut grade 3 <input type="checkbox"/> anigre	<input checked="" type="checkbox"/> none	<input type="checkbox"/> polished aluminum	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>





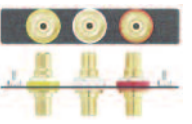


description	sku	w	d	h	weight	specifications	price
 <p>phone/data module Extron® AAP one RJ-11 phone barrel female to female black powdercoat finish single space insert</p>	VGV	3½	-	5⁄8			\$ 115
 <p>phone/data module Extron® AAP one RJ-45 HCI CAT 5e female to female barrel black powdercoat finish single space insert</p>	VGI	3½	-	5⁄8			115
 <p>phone/data module Extron® AAP one RJ-45 female to punch down block leviton CAT5 data single space insert</p>	VGJ	3½	-	5⁄8			125
 <p>phone/data module Extron® AAP two RJ-45 pass-through barrels CAT 5e single space insert</p>	VGD	3½	-	5⁄8			150
 <p>phone/data module Extron® AAP two RJ-45 pass-through barrels CAT 5e double space insert</p>	VGF	3½	-	1¾			150
 <p>phone/data module Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert</p>	VGK	3½	-	5⁄8			125
 <p>phone/data module Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert</p>	VGP	3½	-	5⁄8			190

specification codes	series	sku	veener	style	pull/hardware	finish
	<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	
	<input type="checkbox"/> C		<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X

description	sku	w	d	h	weight	specifications	price
 <p>phone/data module Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert</p>	VGL	3½	-	5/8			\$ 190
 <p>phone/data module Extron® AAP two RJ-45 female to punch down block seimon CAT6 data single space insert</p>	VGM	3½	-	5/8			190
 <p>phone/data module Extron® AAP two RJ-45 female to punch down block ortronics CAT6 data single space insert</p>	VGN	3½	-	5/8			190
 <p>phone/data module 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	-	1¾			270
 <p>computer/audio/video module Extron® AAP 15HD, F-F, 15 pin HD female to female 3.5mm stereo mini jack to solder tabs with silk screen "COMPUTER" and "AUDIO" single space insert</p>	VGC	3½	-	5/8			190
 <p>computer/audio/video module Extron® Interface AAP 15HD, F-F, 15 pin VGA female to female 3.5mm stereo mini jack female to female silk screen, "COMPUTER" and "AUDIO" single space insert</p>	VGE	3½	-	5/8			265



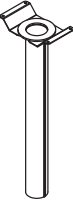

specification codes

series	sku	veener	style	pull/hardware	finish
<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	
<input type="checkbox"/> C		<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X

description	sku	w	d	h	weight	specifications	price
 <p>computer/audio/video module</p> <p>Extron® AAP 15HD, one HDMI female to female barrel single space insert</p>	VG1	3½	-	1⅝			\$ 190
 <p>computer/audio/video module</p> <p>Extron® AAP 15HD, one DVI-I female to female barrel single space insert</p>	VG2	3½	-	1⅝			190
 <p>control/computer module</p> <p>Extron® AAP extender VGA line driver with audio signals up to 250' black powdercoat finish double space insert</p>	VGX	3½	-	1⅝			890
 <p>control/computer module</p> <p>Extron® AAP two USB A female to female barrels single space insert</p>	VGR	3½	-	⅝			250
 <p>computer/audio/video module</p> <p>Extron® three RCA female to female barrels black powdercoat finish single space insert</p>	VGT	3½	-	⅝			150
 <p>blank plate</p> <p>Extron® AAP blank plate black powdercoat finish single space insert</p>	VGG	3½	-	⅝			65
 <p>cable pass-through module</p> <p>Extron® AAP cable pass-through black powdercoat finish sold and ordered as 1 set with left and right specify for use with C-VMW cable sling</p>	VGY	3½	-	1⅝			240

specification codes

series	sku	veneer	style	pull/hardware	finish
<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	
<input type="checkbox"/> C		<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X

description	sku	w	d	h	weight	specifications	price
 <p>speaker phone grommet</p> <p>polished aluminum specify pull/hardware code 6</p>	VGZ	1	1	1 1/8			\$ 52
 <p>communication grommet</p> <p>die cast zinc polished aluminum fits 2 1/2" opening specify pull/hardware code 6</p>	GNC	3	3	7/8		specify with table top order	65
	GMT	3	3	7/8		field installed	50
 <p>wire management system</p> <p>gray, nylon mesh, 2 3/4" diameter zippered wire management cover mounting bracket not designed as table support bracket dimensions: 8 3/4" w x 4 3/4" d x 1 1/4" h cover dimensions: 2 3/4" w x 2 3/4" d x 24 7/8" h specify pull/hardware code X</p>	VGS	8 3/4	4 3/4	26 1/8			203
 <p>wire management snake</p> <p>metallic silver specify pull/hardware code X</p>	VGW	2 1/2	2 1/2	30			233

specification codes

series

accessories

C

sku

veneer

none

X

style

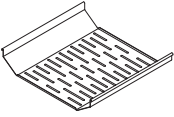
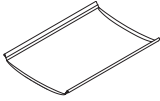

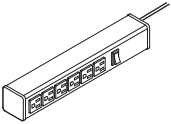
none

X

pull/hardware

polished aluminum
 none

finish

description	sku	w	d	h	weight	specifications	price
 <p>equipment tray silver powdercoat</p>	VMY	17½	16	3			\$ 156
 <p>cable sling grey nylon mesh material hooks onto mediatrac™ rails specify with Extron pull-through AAP C-VGY</p>	VMW	17½	16	3			156
 <p>wire clip smoke polycarbonates 4 included with each table</p>	VNZ	6	2¼	1¾			37
 <p>power strip 6 outlet center; 110v 15 amp 15' plug in cord surge protector UL Listed</p>	VNY	12¼	2	1¾			306

specification codes

series

conference

C

sku

| | |

vener

none

X

style

none

X

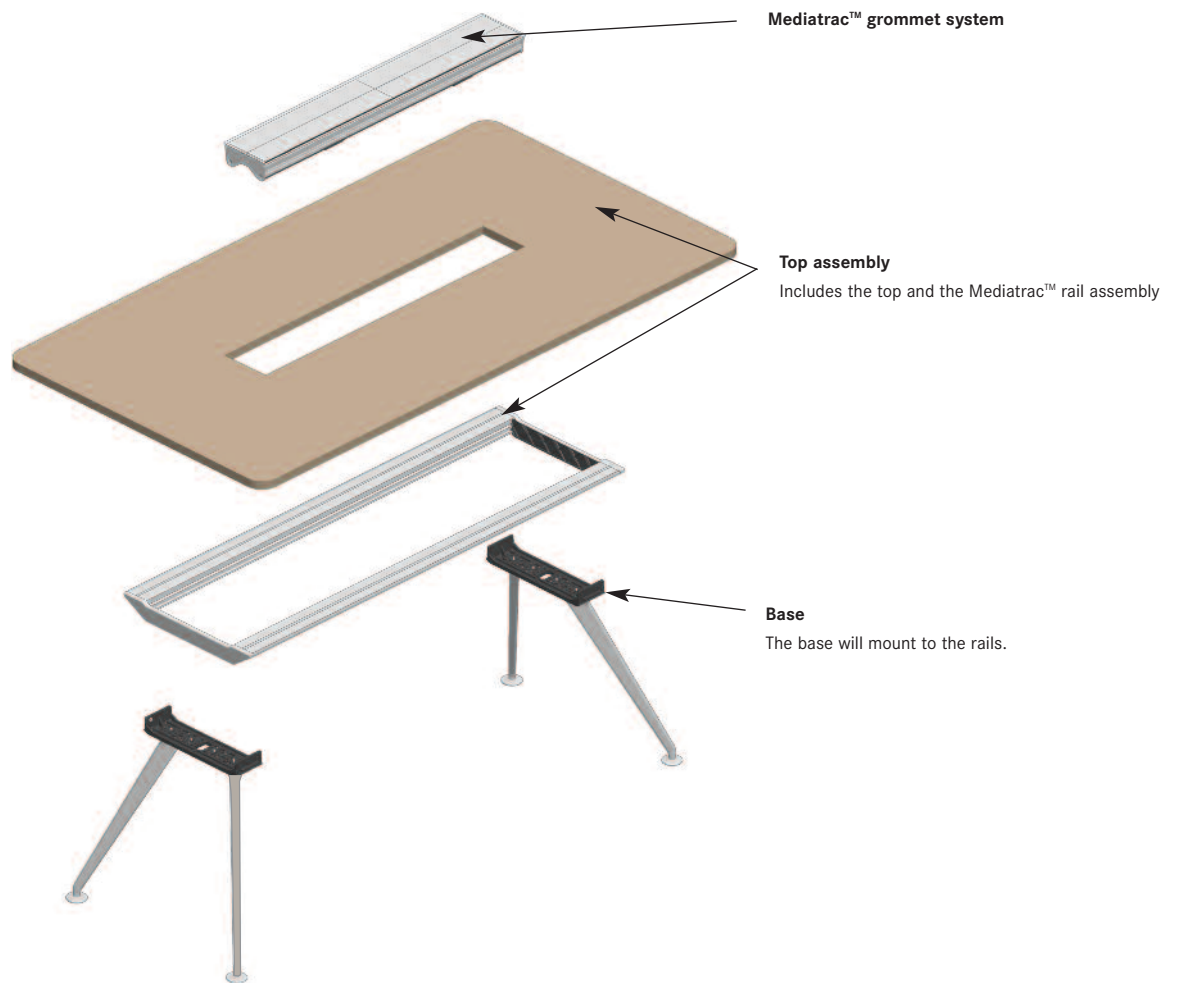
pull/hardware

none

X

finish

X | X | X

Parallax Concept and Assembly Overview

Exploded view of the construction concept.

Finish Selections

A three character sku identifies the finish on each species or the laminate selection. Individual components are priced with standard finish or standard laminate.

A variety of standard laminate finishes are available. Additional laminate 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 series specification code. Listed are the standard laminates.

Special finishes on veneers made to customer specifications are subject to factory approval and a 5% 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 such as 836, 837, 840 or 850, the color and characteristic variances of both veneer and solid wood are apparent. Therefore, exact color matches are not possible.

Q Anigre

Standard Finish	
805	840
823	841
834	850
836	860
839	861

J Cherry

Standard Finish	
805	839
834	840
835	841
836	861

E Maple

Standard Finish	
837	
850	

C Oak

Standard Finish	
805	840
836	860
837	861
839	865

9 Walnut

Standard Finish	
823	
839	
841	
860	
861	

F Plain/Abstract Laminate

Standard Plain/Abstract	
601	Solid White, Nevamar S-7004T, with Solid White Edge
602	Neutral Gray, Nevamar S-6012T, with Platinum Edge
603	Sandpiper, Nevamar S-6047T, with Dove Grey Edge
604	Winter Gray Matrix, Nevamar MR-6005T, with Platinum Edge
605	Straw Matrix, Nevamar MR-2006T, with Platinum Edge
606	Carmen Red, Nevamar S-1049T, with Spectrum Red Edge
607	Gray Matrix, Nevamar MR6001T, with Grey Nebula Edge
611	Designer White, Wilsonart D354-60, with Designer White Edge
612	Frosty White, Wilsonart 1573-60, with Frosty White Edge
613	Putty, Wilsonart 1503-60, with Putty Edge
614	Natural Almond, Wilsonart D30-60, with Almond Edge
615	Antique White, Wilsonart 1572-60, with Antique White Edge
616	Grey, Wilsonart 1500-60, with Grey Edge
617	Featherstone, Wilsonart D72-60, with Featherstone Edge
618	Haze, Wilsonart D97-60, with Haze Edge
620	Khaki Brown, Wilsonart D50-60, with Khaki Brown Edge
621	Pepperdust, Wilsonart D327-60, with Pepperdust Edge
622	Platinum, Wilsonart D315-60, with Platinum Edge
623	Fashion Grey, Wilsonart D381-60, with Fashion Grey Edge
624	Dove Grey, Wilsonart D92-60, with Dove Grey Edge
628	Amazon, Wilsonart D478-60, with Amazon Edge
630	Hunter Green, Wilsonart D79-60, with Hunter Green Edge
632	Slate Grey, Wilsonart D91-60, with Slate Grey Edge
633	Black, Wilsonart 1595-60, with Black Edge
634	North Sea, Wilsonart D90-60, with North Sea Edge
640	Natural Nebula, Wilsonart 4633-60, with Wallaby Edge
641	Neutral Glace Nebula, Wilsonart 4143-60, with Beige Edge
642	Graphite Nebula, Wilsonart 4623-60, with Black Edge
643	White Nebula, Wilsonart 4621-60, with Platinum Edge

W Woodgrain Laminate

Standard Woodgrain	
650	Fusion Maple, Wilsonart 7909-60, with Natural Maple Edge
651	Solar Oak, Wilsonart 7816-60, with Solar Oak Edge
654	Colombian Walnut, Wilsonart 7943-07, with Colombian Walnut Edge
655	Shaker Cherry, Wilsonart 7935-07, with Cherry Blossom Edge
656	Versailles Anigre, Wilsonart 7923K-07, with Versailles Anigre Edge
657	Brighton Walnut, Wilsonart 7922K-07, with Brighton Walnut Edge
658	New Age Oak, Wilsonart 7938-38, with Clear Maple Edge
670	Gunstock Savoy Walnut, Pionite WW971, with Columbian Walnut Edge
675	Blossom Cherrywood, Formica 758-58, with Wild Cherry Edge
676	Lacewood, Formica 744-58, with Lacewood Edge
685	Grand Isle Maple, Nevamar W8371T, with African Limba Edge
686	Valencia Teak, Nevamar WT0003PV, with Shadow Oak Edge
687	Sovereign Cherry, Nevamar W8325T, with Wild Cherry Edge

Preferred Carrier Guaranteed Freight Rates

Freight charges will be applied to orders as a separate line item based on the zones listed.

The freight amount is calculated on the total merchandise net COM price, excluding any extra discounts beyond standard net pricing. Additional freight fuel surcharges may apply.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design.

Rates are based on deliveries made Monday through Friday, 8 a.m. until 5 p.m. 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.

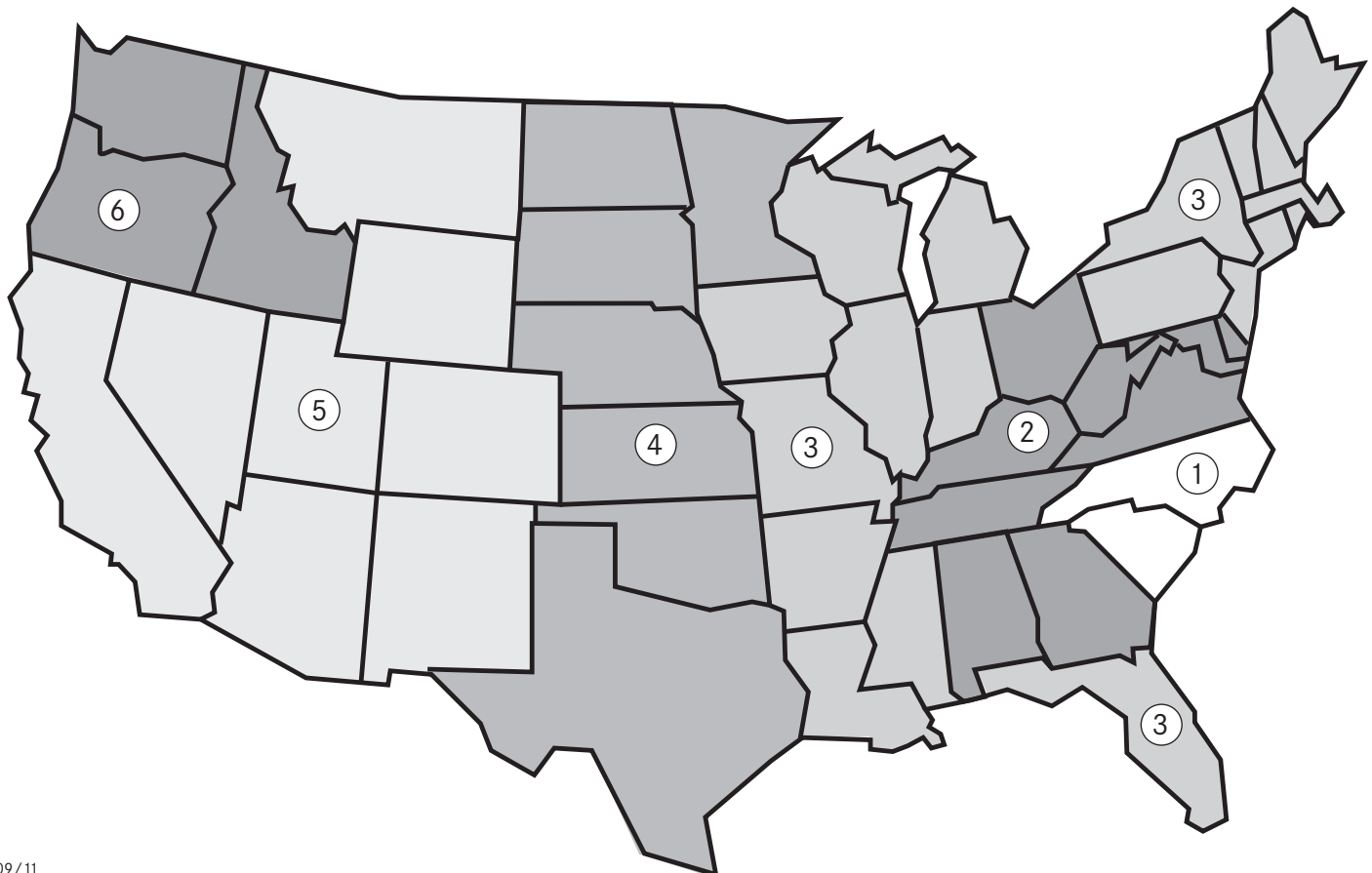
Bernhardt Design freight rates are based on the following zones with a minimum for each zone. All zones are within the Continental United States.

Bernhardt Design freight rates are based on the following zones with a minimum for each zone. All zones are within the Continental United States.

Zone	Minimum Charge	Freight Rate
1	\$90	7%
2	\$90	8%
3	\$90	9%
4	\$110	11%
5	\$120	13%
6	\$120	15%

Exceptions: Special freight rates are applicable to certain designated geographic areas as listed below. For information, please contact your local Bernhardt Design sales representative.

Zone	Minimum Charge	Area	Freight Rate
1	\$90	Charlotte, NC	5%
		Columbia, SC	6%
		Greensboro, NC	5%
		Greenville, SC	5%
		Raleigh, NC	5%
		Winston Salem, NC	5%
2	\$90	Atlanta, GA	7%
		Washington, DC	6%
3	\$90	Boston, MA	8%
		Jacksonville, FL	8%
		Manhattan/City	7%
		Philadelphia, PA	8%
		St. Petersburg, FL	8%
		Tampa, FL	8%
4	\$110	Dallas, TX	10%
		Kansas City, KS	10%
		Minneapolis, MN	10%
5	\$120	Denver, CO	12%
		Las Vegas, NV	11%
		Los Angeles, CA	11%
		Phoenix, AZ	11%
		Reno, NV	12%
		Salt Lake City, UT	12%
		San Francisco, CA	12%



Prices and Terms

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. Terms are net 30 days. A service charge of 1½% per month will be charged on all past due accounts.

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.

Change Orders

All reasonable requests for changes to standard table orders will be honored if received in writing prior to the start of production. Custom design and special finish orders are not subject to revision after acknowledgment. Bernhardt Design reserves the right to charge for labor, materials and administration costs for all order changes.

Cancellations

All acknowledged orders are considered as firm orders and are not subject to cancellation.

Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your local sales representative when a custom design is needed. Custom designs require minimum quantities, additional lead time and upcharges. A custom job number, available from your local 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.

Shipping

Bernhardt Design will ship in accordance with customer instructions whenever possible. If not specified, Bernhardt Design will exercise its best judgement in selecting a carrier. Orders in production will be shipped as scheduled and cannot be held.

High quality cartoning which meets trucking and railroad specifications is standard at no extra charge.

Storage

If a customer is unable to accept an order when it is ready for shipment, storage may be requested. Acceptance of storage will be at the discretion of Bernhardt Design. All costs including transportation will be at customer expense. A storage charge of 1½% of the invoice will be assessed for every 30 days, or any part thereof, that merchandise remains in storage.

Bernhardt Design considers transfer to storage the equivalent of delivery. This includes invoicing and payment. Customers will bear all risk of damage or loss during storage.

Freight Damage and Claims

Bernhardt Design is not liable for damages that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect all 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 15 days of receipt. 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 15 days of receipt 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 reason for return and how the item will be shipped.

In the event a return is authorized by Bernhardt Design for reasons other than damage or defect, the customer shall be responsible for a 25% restocking fee, as well as a double freight charge.

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.

Measurements and Weights

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

Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Dry with a soft cloth, wiping in the grain direction. Do not use waxes or furniture polish, as these will cause a film build-up.

Wood Finishes

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

Light Finishes

Bernhardt Design offers lighter finishes 836, 837, 840, and 850. Light finishes do not hide or mask the natural characteristics of the wood. It is important that the dealer and customer understand that inherent natural characteristics of the wood will vary from piece to piece when using a light finish. 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 because of these natural characteristics.

Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a **5% 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.

Warranty

Bernhardt Design will repair or replace, at its discretion and without charge to the original purchaser, any table 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 does not cover misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions, or damages incurred by contact with seating products.

Repair or replacement of discontinued product will be at the discretion of Bernhardt Design.

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.

Drawer glides, drawer boxes, drawer pulls, and locking mechanisms have a Life-Time Warranty for the original purchaser. Power or communications components are warranted for one (1) year.

This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a carrier, dealer, installer, user modification, or attachments to a product.

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. The Bernhardt Design customer is the dealer. All complaints must be resolved through the dealer from which the furniture was purchased. To obtain warranty service the dealer must supply dated proof of purchase. This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

Some states do not allow limitations on how long an implied warranty will last or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply.

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.

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

General Services Administration

Products available on the Bernhardt Design GSA - Federal Supply Service Contract GS-28F-7040G are noted in the product descriptions.

For information regarding GSA pricing, please contact your local Bernhardt Design sales representative or call 828 759 6337.

Send all GSA payments to:
12197 Collections Center Drive
Chicago IL 60693