

PRICING & SPECIFICATION GUIDE
Faraday Tables

May 1, 2023

TUOHY



Contents

Top Edges & Materials	CF2
Base Finishes	CF4
Conventional Core Tops	CF5
Bevel Metal Edge 2th	CF5
Bevel Self Edge 1.5th	CF6
Bevel Self Edge 2th	CF6
Cantilever Self Edge 2th	CF7
Square Metal Edge 1.5th	CF8
Square Metal Edge 2th	CF8
Square Self Edge 1.5th	CF9
Square Self Edge 2th	CF9
Square SolidWd Edge 1.5th	CF10
Square SolidWd Edge 2th	CF10
Structural Core Tops w/ Plinth	CF11
Conference Height 29.5h	CF11
16 Degree Bevel Edge 1.5th	CF11
Square Metal Edge 1.5th	CF12
Square Metal Edge 2th	CF12
Square Self Edge 1.5th	CF13
Square Self Edge 2th	CF13
Collaborative Height 40.0h	CF14
16 Degree Bevel Edge 1.5th	CF14
Square Metal Edge 1.5th	CF15
Square Metal Edge 2th	CF15
Square Self Edge 1.5th	CF16
Square Self Edge 2th	CF16
Structural Core Tops, No Plinth	CF17
Conference Height 29.5h	CF17
16 Degree Bevel Edge 1.5th	CF17
Square Metal Edge 1.5th	CF18
Square Metal Edge 2th	CF18
Square Self Edge 1.5th	CF19
Square Self Edge 2th	CF19

Top Edges & Materials

Bevel Metal Edge 2th MRBAS Resin Brushed Aluminum Steel Tint	Bevel Self Edge 1.5th	Bevel Self Edge 2th	Cantilever Self Edge 2th
Acid-Etched Glass GAB Black, GAW White FBM2A...	Acid-Etched Glass GAB Black, PT24 subtop GAW White, PT17 subtop FBS1A...	Acid-Etched Glass GAB Black, PT24 subtop GAW White, PT17 subtop FBS2A...	
Acid-Etched Laminated Glass FBM2L...			
Back-Painted Glass S.BLK Black S.BWT White FBM2B...	Back-Painted Glass S.BLK Black, PT24 subtop S.BWT White, PT17 subtop FBS1B...	Back-Painted Glass S.BLK Black, PT24 subtop S.BWT White, PT17 subtop FBS2B...	
Acrylic Solid Surface Avonite® Polaris FBM2C...	Acrylic Solid Surface Avonite® Polaris FBS1C...	Acrylic Solid Surface Avonite® Polaris FBS2C...	Acrylic Solid Surface Avonite® Polaris FCS2C...
Faux Leather Silex-all colors FBM2F...			
HPL Formica® 949 White FBM2H...	HPL Formica® 949 White (PVC as self-edge) FBS1H...	HPL Formica® 949 White (PVC as self-edge) FBS2H...	HPL Formica® 949 White (PVC as self-edge) FCS2H...
Marble Carrara Marble FBM2M...	Marble Carrara Marble Wood 1 or 2 subtop FBS1M...	Marble Carrara Marble Wood 1 or 2 subtop FBS2M...	Marble Carrara Marble FCS2M...
Quartz Cambria®-all std colors except Matte™ and Luxury Design Series FBM2Q...	Quartz Cambria®-all std colors except Matte™ & Luxury Design Series, Wd 1 or 2 subtop FBS1Q...	Quartz Cambria®-all std colors except Matte™ & Luxury Design Series, Wd 1 or 2 subtop FBS2Q...	Quartz Cambria®-all std colors except Matte™ and Luxury Design Series FCS2Q...
Wood1 All colors FBM2W...	Wood Wood1 colors FBS1W...	Wood Wood1 colors FBS2W...	Wood Wood1 colors FCS2W...

Specify Shape by Edge Code

58 59 67 68 7V

Square

Top Edges & Materials (cont.)

Square Metal Edge 1.5th

MRBAS
Resin Brushed Aluminum Steel Tint

Square Metal Edge 2th

MRBAS
Resin Brushed Aluminum Steel Tint

Square Self Edge 1.5th

Square Self Edge 2th

Solid Wood Edge 1.5th

Solid Wood Edge 2th

Acid-Etched Glass
GAB Black, GAW White

FSM1A...

Acid-Etched Glass
GAB Black, GAW White

FSM2A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

FSS1A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 or 2 subtop

FSS2A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

FSW1A...

Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges

FSW2A...

Acid-Etched
Laminated Glass

FSM1L...

Acid-Etched
Laminated Glass

FSM2L...

Acid-Etched
Laminated Glass

FSS1L...

Acid-Etched
Laminated Glass

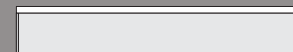
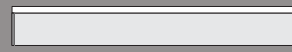
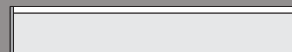
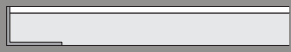
FSS2L...

Acid-Etched
Laminated Glass, Wood1 solid edges

FSW1L...

Acid-Etched
Laminated Glass, Wood1 solid edges

FSW2L...



Back-Painted Glass
S.BLK Black, S.BWT White

FSM1B...

Back-Painted Glass
S.BLK Black, S.BWT White

FSM2B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

FSS1B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 or 2 subtop

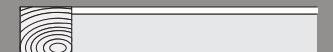
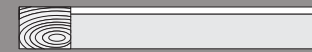
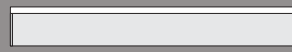
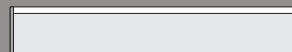
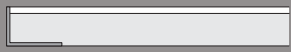
FSS2B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges

FSW1B...

Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges

FSW2B...



Acrylic Solid Surface
Avonite® Polaris

FSM1C...

Acrylic Solid Surface
Avonite® Polaris

FSM2C...

Acrylic Solid Surface
Avonite® Polaris

FSS1C...

Acrylic Solid Surface
Avonite® Polaris

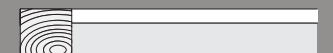
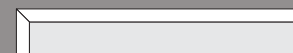
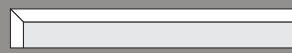
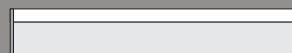
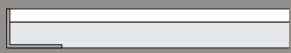
FSS2C...

Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges

FSW1C...

Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges

FSW2C...



Faux Leather
Silex-all colors

FSM1F...

Faux Leather
Silex-all colors

FSM2F...

Faux Leather
Silex-all colors

FSS1F...

Faux Leather
Silex-all colors

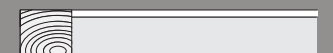
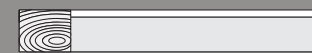
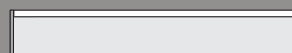
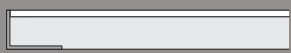
FSS2F...

Faux Leather
Silex-all colors, Wood1 solid edges

FSW1F...

Faux Leather
Silex-all colors, Wood1 solid edges

FSW2F...



HPL
Formica® 949 White

FSM1H...

HPL
Formica® 949 White

FSM2H...

HPL
Formica® 949 White

FSS1H...

HPL
Formica® 949 White (PVC as self edge)

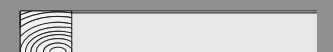
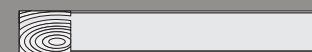
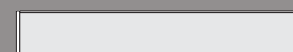
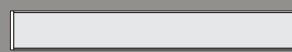
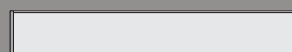
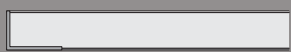
FSS2H...

HPL
Formica® 949 White, Wood1 solid edges

FSW1H...

HPL
Formica® 949 White, Wood1 solid edges

FSW2H...



Marble
Carrara Marble

FSM1M...

Marble
Carrara Marble

FSM2M...

Marble
Carrara Marble

FSS1M...

Marble
Carrara Marble

FSS2M...

Marble
Carrara Marble, Wood1 solid edges

FSW1M...

Marble
Carrara Marble, Wood1 solid edges

FSW2M...



Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

FSM1Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

FSM2Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

FSS1Q...

Quartz
Cambria®-all std colors except Matte™
and Luxury Design Series

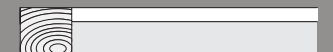
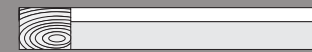
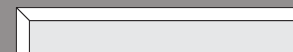
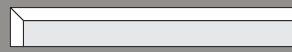
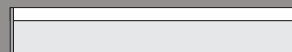
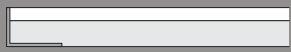
FSS2Q...

Quartz
Cambria®-all std colors except Matte™ &
Luxury Design Series, Wd 1 or 2 subtop

FSW1Q...

Quartz
Cambria®-all std colors except Matte™ &
Luxury Design Series, Wd 1 or 2 subtop

FSW2Q...



Wood1
All colors

FSM1W...

Wood1
All colors

FSM2W...

Wood1
Wood1 colors

FSS1W...

Wood1
Wood1 colors

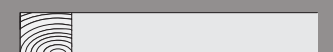
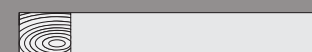
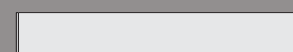
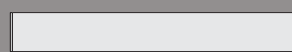
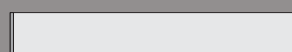
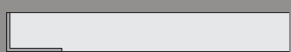
FSS2W...

Wood1
Wood1 veneer top and solid edges

FSW1W...

Wood1
Wood1 veneer top and solid edges

FSW2W...



Top & Edge Materials

This program of top materials paired with edge shapes and details demonstrates the considerable latitude in design solutions available to you through TUOHY's table programs. Identify your top and edge materials on this page and coordinate them with the edge profiles shown on pages that follow.

Wood1

Veneers & Solid Colors



Wood2

Veneer



Base Finishes

Resin Solid Colors

Standard Colors (custom colors on a project basis)



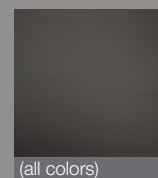
AEGlass

Acid-Etched



ALGlass

A-Etch/Laminated



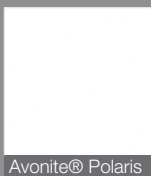
BPGlass

Back-Painted



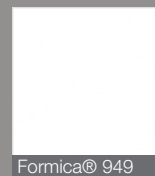
AcrylicSS

(Solid Surface)



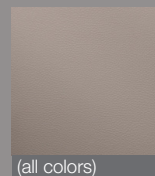
HPL

White (PVC edge)

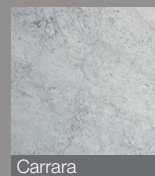


Faux Leather

Silex

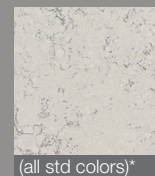


Marble



Quartz

Cambria®



Metal (Edges only)



* Quote required for Cambria Matte™ & Luxury Design Series

Conference: **Faraday**
Conventional Core Tops
 Center Plinth included in price

May 1, 2023

Conference Height 29.5h

Bevel Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint

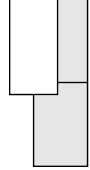


Prefix/Size

Top Material/Code

AEGlass AELGlass BPGlass AcrylicSS FauxLthr HPL Marble Quartz Wood1

Shape	sections	pcs	w	d	seats	FBM2...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3...	18131	20181	17369	15131	13462	13248	20181	18039	13404	
		1	78	39	6-8	...R4...	19302	21705	18403	15827	13820	13572	21705	19192	13754	
		1	84	42	6-8	...R5...	20767	23558	19731	16784	14409	14123	23558	20639	14334	
		1	90	48	6-8	...R6...	22987	26405	21717	18175	15206	14854	26405	22833	15109	
		1	96	48	6-12	...R7...	24075	27720	22721	18949	15776	15398	27720	23911	15672	
		1	108	48	8-12	...R8...	26615	30714	25089	20863	17274	16851	30714	26427	17158	
		1	120	52	8-14	...R9...	29831	34767	27996	22958	18591	18083	34767	29607	18449	
		2	2	132	52	8-14	...R10 ...	35299	40726	33281	27750	22935	22373	40726	35050	22781
			2	144	52	10-16	...R11 ...	37946	43869	35745	29725	24458	23848	43869	37679	24290
	2		156	56	10-18	...R12 ...	42034	48940	39463	32475	26295	25582	48940	41719	26099	
	2		168	56	10-18	...R13 ...	44270	51711	41503	33988	27322	26554	51711	43931	27110	
	2		180	56	12-20	...R14 ...	46744	54716	43778	35739	28586	27763	54716	46383	28360	
	2		192	60	12-20	...R15 ...	52176	61285	48785	39634	31424	30483	61285	51762	31165	
	2		204	60	12-20	...R16 ...	54529	64208	50928	41212	32481	31480	64208	54089	32205	
	2		216	60	14-22	...R17 ...	56883	67132	53070	42791	33536	32477	67132	56417	33245	
	4		240	60	16-26	...R18 ...	61642	73028	57403	46006	35700	34523	73028	61122	35376	



Top Edges & Materials

... A Acid-Etched Glass
GAB Black, GAW White

... L Acid-Etched Laminated Glass



... B Back-Painted Glass
S.BLK Black
S.BWT White



... C Acrylic Solid Surface
Avonite® Polaris



... F Faux Leather
Silex-all colors



... H HPL
Formica® 949 White



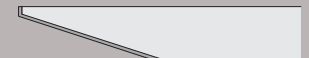
... M Marble
Carrara Marble



... Q Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series



... W Wood1
All colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

TUOHY

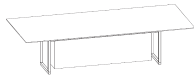
Specify: Product No. & Qty
Edge Shape
Tagging
Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
MRB, MRBM, MRBZ, MRSA, MRTG, MRW

Conference: **Faraday**
Conventional Core Tops
 Center Plinth included in price

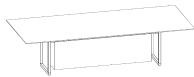
May 1, 2023

Conference Height 29.5h
Bevel Self Edge 1.5th



Shape	sections	pcs	w	d	seats	Top Material/Code										
						FBS1...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	13035	-	12273	10506	-	8156	15084	12942	8334	
		1	78	39	6-8	...R4 ...	14186	-	13289	11215	-	8456	16588	14075	8654	
		1	84	42	6-8	...R5 ...	15423	-	14385	11978	-	8778	18212	15294	8999	
		1	90	48	6-8	...R6 ...	17405	-	16134	13188	-	9269	20820	17248	9519	
		1	96	48	6-12	...R7 ...	18160	-	16804	13664	-	9484	21803	17993	9743	
		1	108	48	8-12	...R8 ...	19614	-	18090	14558	-	9856	23717	19431	10142	
		1	120	52	8-14	...R9 ...	22242	-	20406	16152	-	10492	27177	22018	10816	
		2	2	132	52	8-14	...R10 ...	23816	-	21797	17118	-	10892	29242	23569	11238
			2	144	52	10-16	...R11 ...	25390	-	23186	18083	-	11288	31310	25121	11663
	2		156	56	10-18	...R12 ...	28484	-	25914	19958	-	12032	35392	28170	12447	
	2		168	56	10-18	...R13 ...	30175	-	27407	20994	-	12458	37615	29837	12901	
	2		180	56	12-20	...R14 ...	31866	-	28900	22028	-	12884	39836	31504	13349	
	2		192	60	12-20	...R15 ...	35428	-	32037	24184	-	13732	44538	35013	14250	
	2		204	60	12-20	...R16 ...	37235	-	33634	25289	-	14186	46913	36794	14730	
	2		216	60	14-22	...R17 ...	39042	-	35229	26393	-	14638	49291	38575	15207	
	4		240	60	16-26	...R18 ...	42605	-	38369	28552	-	15488	53992	42088	16108	

Conference Height 30h
Bevel Self Edge 2th



Shape	sections	pcs	w	d	seats	Top Material/Code										
						FBS2...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	13300	-	12538	10769	-	8417	15348	13209	8571	
		1	78	39	6-8	...R4 ...	14495	-	13600	11527	-	8767	16902	14387	8948	
		1	84	42	6-8	...R5 ...	15783	-	14743	12339	-	9139	18573	15655	9347	
		1	90	48	6-8	...R6 ...	17847	-	16577	13630	-	9713	21261	17692	9968	
		1	96	48	6-12	...R7 ...	18629	-	17275	14134	-	9952	22275	18463	10226	
		1	108	48	8-12	...R8 ...	20147	-	18620	15087	-	10383	24244	19960	10691	
		1	120	52	8-14	...R9 ...	22880	-	21042	16789	-	11128	27813	22657	11499	
		2	2	132	52	8-14	...R10 ...	24516	-	22498	17818	-	11591	29945	24271	11999
			2	144	52	10-16	...R11 ...	26155	-	23952	18847	-	12053	32076	25885	12496
	2		156	56	10-18	...R12 ...	29377	-	26807	20850	-	12926	36286	29064	13441	
	2		168	56	10-18	...R13 ...	31136	-	28366	21955	-	13418	38575	30798	13977	
	2		180	56	12-20	...R14 ...	32895	-	29929	23059	-	13913	40863	32533	14510	
	2		192	60	12-20	...R15 ...	36605	-	33215	25362	-	14910	45715	36190	15594	
	2		204	60	12-20	...R16 ...	38485	-	34884	26539	-	15434	48165	38045	16162	
	2		216	60	14-22	...R17 ...	40365	-	36552	27718	-	15959	50616	39901	16728	
	4		240	60	16-26	...R18 ...	44074	-	39840	30022	-	16960	55462	43559	17814	

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

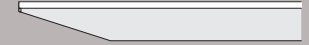
Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

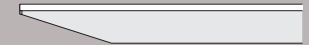
Tables require field assembly.

Top Edges & Materials

... A Acid-Etched Glass
 GAB Black, PT24 subtop
 GAW White, PT17 subtop



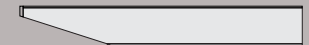
... B Back-Painted Glass
 S.BLK Black, PT24 subtop
 S.BWT White, PT17 subtop



... C Acrylic Solid Surface
 Avonite® Polaris



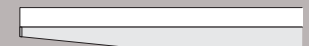
... H HPL
 Formica® 949 White (PVC as self-edge)



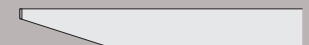
... M Marble
 Carrara Marble
 Wood 1 or 2 subtop



... Q Quartz
 Cambria®-all standard colors except
 Matte™ and Luxury Design Series
 Wood 1 or 2 subtop



... W Wood
 Wood1 colors



TUOHY

Specify: Product No. & Qty
 Edge Shape
 Tagging
 Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
 MRB, MRBM, MRBZ, MRSA, MRTG, MRW

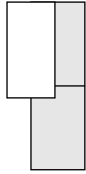
Conference: **Faraday**
Conventional Core Tops
Center Plinth included in price

May 1, 2023

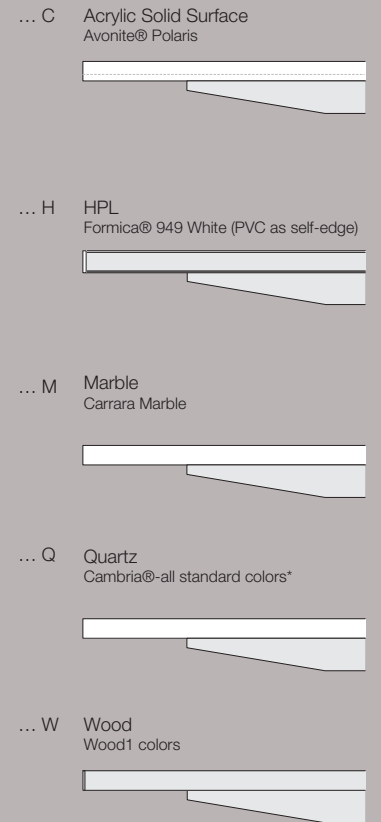
Conference Height 30h
Cantilever Self Edge 2th



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	72	36	4-6	FCS2... ...R3 ...	-	-	-	10401	-	8047	14978	12834	8201	
		1	78	39	6-8	...R4 ...	-	-	-	11093	-	8331	16466	13950	8512	
		1	84	42	6-8	...R5 ...	-	-	-	11835	-	8633	18069	15151	8841	
		1	90	48	6-8	...R6 ...	-	-	-	13012	-	9093	20644	17072	9348	
		1	96	48	6-12	...R7 ...	-	-	-	13473	-	9293	21615	17803	9566	
		1	108	48	8-12	...R8 ...	-	-	-	14344	-	9642	23504	19218	9949	
		1	120	52	8-14	...R9 ...	-	-	-	15897	-	10237	26923	21763	10607	
		2	2	132	52	8-14	...R10 ...	-	-	-	16838	-	10609	28965	23289	11016
			2	144	52	10-16	...R11 ...	-	-	-	17778	-	10983	31004	24815	11426
	2		156	56	10-18	...R12 ...	-	-	-	19602	-	11676	35035	27812	12194	
	2		168	56	10-18	...R13 ...	-	-	-	20610	-	12073	37229	29453	12631	
	2		180	56	12-20	...R14 ...	-	-	-	21615	-	12471	39426	31089	13069	
	2		192	60	12-20	...R15 ...	-	-	-	23715	-	13263	44067	34541	13947	
	2		204	60	12-20	...R16 ...	-	-	-	24790	-	13685	46415	36293	14410	
	2		216	60	14-22	...R17 ...	-	-	-	25865	-	14106	48760	38046	14876	
	2		240	60	16-26	...R18 ...	-	-	-	27963	-	14900	53405	41496	15753	



Top Edges & Materials



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

TUOHY

Specify: Product No. & Qty
Edge Shape
Tagging
Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
MRB, MRBM, MRBZ, MRSA, MRTG, MRW

Conference: **Faraday**
Conventional Core Tops
 Center Plinth included in price

May 1, 2023

Conference Height 29.5h

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint



Prefix/Size

Top Material/Code

Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM1...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	72	36	4-6	...R3 ...	15116	18307	17163	12585	10445	10234	17163	15022	10388
		1	78	39	6-8	...R4 ...	16256	19956	18662	13287	10776	10525	18662	16147	10686
Rectangle	2	1	84	42	6-8	...R5 ...	17483	21727	20272	14040	11127	10839	20272	17356	11002
		1	90	48	6-8	...R6 ...	19450	24582	22867	15236	11668	11314	22867	19294	11480
		1	96	48	6-12	...R7 ...	20283	25748	23927	15787	11982	11607	23927	20120	11778
		1	108	48	8-12	...R8 ...	21901	28026	25999	16841	12558	12138	25999	21713	12320
		1	120	52	8-14	...R9 ...	24674	31997	29610	18586	13434	12925	29610	24451	13120
		2	132	52	8-14	...R10 ...	26407	34445	31833	19706	14041	13481	31833	26160	13690
		2	144	52	10-16	...R11 ...	28139	36895	34060	20830	14647	14037	34060	27868	14257
		2	156	56	10-18	...R12 ...	31462	41637	38372	22937	15726	15013	38372	31147	15249
		2	168	56	10-18	...R13 ...	33309	44251	40748	24128	16363	15594	40748	32973	15841
		2	180	56	12-20	...R14 ...	35160	46870	43129	25321	17000	16176	43129	34796	16437
		2	192	60	12-20	...R15 ...	38947	52289	48056	27705	18195	17252	48056	38533	17531
		2	204	60	12-20	...R16 ...	40910	55077	50591	28965	18861	17858	50591	40823	18150
		2	216	60	14-22	...R17 ...	42874	57862	53122	30226	19526	18467	53122	42407	18770
		4	240	60	16-26	...R18 ...	46749	63379	58137	32695	20808	19631	58137	46230	19954

Conference Height 30h

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM2...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	72	36	4-6	...R3 ...	15189	17240	14425	12659	10521	10307	17240	15096	10462
		1	78	39	6-8	...R4 ...	16329	18735	15434	13362	10850	10602	18735	16220	10781
Rectangle	2	1	84	42	6-8	...R5 ...	17556	20345	16520	14114	11202	10912	20345	17430	11123
		1	90	48	6-8	...R6 ...	19523	22939	18252	15308	11741	11389	22939	19367	11644
		1	96	48	6-12	...R7 ...	20362	24005	19004	15863	12060	11683	24005	20194	11956
		1	108	48	8-12	...R8 ...	21984	26083	20456	16924	12642	12222	26083	21796	12526
		1	120	52	8-14	...R9 ...	24763	29698	22928	18674	13521	13012	29698	24539	13381
		2	132	52	8-14	...R10 ...	26500	31929	24481	19802	14135	13574	31929	26254	13980
		2	144	52	10-16	...R11 ...	28237	34160	26033	20931	14747	14136	34160	27968	14582
		2	156	56	10-18	...R12 ...	31572	38482	29000	23045	15835	15121	38482	31257	15637
		2	168	56	10-18	...R13 ...	33424	40863	30657	24243	16478	15708	40863	33085	16266
		2	180	56	12-20	...R14 ...	35279	43247	32312	25442	17122	16296	43247	34917	16894
		2	192	60	12-20	...R15 ...	39075	48184	35686	27833	18323	17381	48184	38662	18064
		2	204	60	12-20	...R16 ...	41045	50725	37443	29100	18996	17996	50725	40605	18721
		2	216	60	14-22	...R17 ...	43015	53263	39202	30368	19667	18609	53263	42549	19377
		4	240	60	16-26	...R18 ...	46900	58287	42665	32848	20960	19784	58287	46382	20638

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

Tables require field assembly.

Top Edges & Materials

... A Acid-Etched Glass
GAB Black, GAW White

... L Acid-Etched Laminated Glass

... B Back-Painted Glass
S.BLK Black
S.BWT White

... C Acrylic Solid Surface
Avonite® Polaris

... F Faux Leather
Silex-all colors

... H HPL
Formica® 949 White

... M Marble
Carrara Marble

... Q Quartz
Cambria®-all standard colors*

... W... Wood1
All colors

TUOHY

Specify: Product No. & Qty
Edge Shape
Tagging
Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
MRB, MRBM, MRBZ, MRSA, MRTG, MRW

Conference: **Faraday**
Conventional Core Tops
 Center Plinth included in price

May 1, 2023

Conference Height 29.5h
Square Self Edge 1.5th



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	72	36	4-6	FSS1... ...R3 ...	12928	-	12166	10401	-	8047	14978	12834	8217	
		1	78	39	6-8	...R4 ...	14062	-	13163	11093	-	8331	16466	13950	8518	
		1	84	42	6-8	...R5 ...	15278	-	14241	11835	-	8633	18069	15151	8839	
		1	90	48	6-8	...R6 ...	17227	-	15956	13012	-	9093	20644	17072	9325	
		1	96	48	6-12	...R7 ...	17971	-	16615	13473	-	9293	21615	17803	9538	
		1	108	48	8-12	...R8 ...	19404	-	17878	14344	-	9642	23504	19218	9907	
		1	120	52	8-14	...R9 ...	21989	-	20152	15897	-	10237	26923	21763	10535	
		2	2	132	52	8-14	...R10 ...	23535	-	21515	16838	-	10609	28965	23289	10930
			2	144	52	10-16	...R11 ...	25085	-	22880	17778	-	10983	31004	24815	11323
	2		156	56	10-18	...R12 ...	28127	-	25556	19602	-	11676	35035	27812	12055	
	2		168	56	10-18	...R13 ...	29791	-	27020	20610	-	12073	37229	29453	12474	
	2		180	56	12-20	...R14 ...	31452	-	28488	21615	-	12471	39426	31089	12898	
	2		192	60	12-20	...R15 ...	34955	-	31567	23715	-	13263	44067	34541	13733	
	2		204	60	12-20	...R16 ...	36734	-	33134	24790	-	13685	46415	36293	14178	
	2		216	60	14-22	...R17 ...	38513	-	34700	25865	-	14106	48760	38046	14626	
	4		240	60	16-26	...R18 ...	42013	-	37779	27963	-	14900	53405	41496	15462	

Conference Height 30h
Square Self Edge 2th



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	72	36	4-6	FSS2... ...R3 ...	13192	-	12431	10666	-	8314	15245	13100	8466	
		1	78	39	6-8	...R4 ...	14371	-	13475	11401	-	8643	16779	14262	8824	
		1	84	42	6-8	...R5 ...	15637	-	14602	12195	-	8993	18428	15511	9203	
		1	90	48	6-8	...R6 ...	17671	-	16399	13455	-	9535	21086	17514	9790	
		1	96	48	6-12	...R7 ...	18445	-	17087	13947	-	9762	22086	18276	10037	
		1	108	48	8-12	...R8 ...	19934	-	18407	14876	-	10172	24033	19748	10479	
		1	120	52	8-14	...R9 ...	22626	-	20788	16537	-	10874	27560	22401	11245	
		2	2	132	52	8-14	...R10 ...	24238	-	22217	17539	-	11311	29665	23990	11718
			2	144	52	10-16	...R11 ...	25848	-	23645	18542	-	11748	31771	25580	12193
	2		156	56	10-18	...R12 ...	29020	-	26447	20493	-	12569	35929	28707	13088	
	2		168	56	10-18	...R13 ...	30753	-	27983	21570	-	13034	38192	30414	13591	
	2		180	56	12-20	...R14 ...	32483	-	29516	22645	-	13501	40453	32120	14099	
	2		192	60	12-20	...R15 ...	36133	-	32746	24891	-	14440	45242	35718	15122	
	2		204	60	12-20	...R16 ...	37985	-	34384	26041	-	14936	47663	37545	15661	
	2		216	60	14-22	...R17 ...	39837	-	36024	27190	-	15432	50084	39371	16199	
	4		240	60	16-26	...R18 ...	43487	-	39249	29435	-	16369	54876	42968	17222	

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

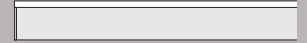
Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

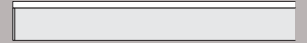
Tables require field assembly.

Top Edges & Materials

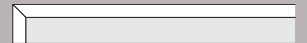
... A Acid-Etched Glass
 GAB Black, GAW White
 Wood1 or 2 subtop



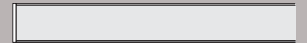
... B Back-Painted Glass
 S.BLK Black, S.BWT White
 Wood1 or 2 subtop



... C Acrylic Solid Surface
 Avonite® Polaris



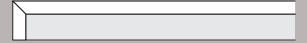
... H HPL...
 Formica® 949 White



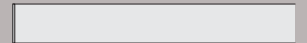
... M Marble
 Carrara Marble



... Q Quartz
 Cambria®-all standard colors*



... W Wood1
 Wood1 colors



TUOHY

Specify: Product No. & Qty
 Edge Shape
 Tagging
 Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
 MRB, MRBM, MRBZ, MRSA, MRTG, MRW

Conference: **Faraday**
Conventional Core Tops
Center Plinth included in price

May 1, 2023

Conference Height 29.5h
Square SolidWd Edge 1.5th



Shape	sections	pcs	w	d	seats	Top Material/Code										
						FSW1...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	13139	16323	13511	11744	9605	9393	16323	14180	9336	
		1	78	39	6-8	...R4 ...	14182	17907	14606	12532	10021	9773	17907	15394	9704	
		1	84	42	6-8	...R5 ...	15297	19606	15777	13373	10461	10171	19606	16689	10094	
		1	90	48	6-8	...R6 ...	17046	22300	17612	14669	11104	10748	22300	18731	10651	
		1	96	48	6-12	...R7 ...	17747	23349	18348	15208	11403	11027	23349	19540	10924	
		1	108	48	8-12	...R8 ...	19094	25390	19764	16230	11951	11528	25390	21103	11412	
		1	120	52	8-14	...R9 ...	21562	29126	22355	18101	12951	12440	29126	23965	12300	
		2	2	132	52	8-14	...R10 ...	23008	31321	23873	19194	13529	12968	31321	25645	12813
			2	144	52	10-16	...R11 ...	24454	33519	25392	20290	14106	13493	33519	27325	13324
	2		156	56	10-18	...R12 ...	27056	37601	28122	22169	14958	14244	37601	30381	14045	
	2		168	56	10-18	...R13 ...	28599	39951	29743	23330	15564	14795	39951	32175	14583	
	2		180	56	12-20	...R14 ...	30142	42301	31362	24492	16173	15347	42301	33968	15122	
	2		192	60	12-20	...R15 ...	33497	47385	34887	27034	17524	16582	47385	37860	16323	
	2		204	60	12-20	...R16 ...	35137	49890	36608	28265	18160	17160	49890	39770	16886	
	2		216	60	14-22	...R17 ...	36778	52391	38331	29496	18797	17738	52391	41678	17446	
	4		240	60	16-26	...R18 ...	40007	57346	41722	31905	20019	18840	57346	45441	18517	

Conference Height 30h
Square SolidWd Edge 2th



Shape	sections	pcs	w	d	seats	Top Material/Code										
						FSW2...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	14603	16650	13840	12073	9932	9720	16650	14509	9872	
		1	78	39	6-8	...R4 ...	15877	18280	14981	12908	10394	10146	18280	15765	10325	
		1	84	42	6-8	...R5 ...	17240	20028	16200	13793	10882	10595	20028	17112	10803	
		1	90	48	6-8	...R6 ...	19384	22802	18114	15166	11601	11250	22802	19230	11505	
		1	96	48	6-12	...R7 ...	20236	23880	18880	15738	11936	11558	23880	20069	11830	
		1	108	48	8-12	...R8 ...	21884	25984	20358	16825	12546	12122	25984	21699	12429	
		1	120	52	8-14	...R9 ...	24888	29823	23054	18799	13647	13138	29823	24663	13506	
		2	2	132	52	8-14	...R10 ...	26658	32086	24636	19958	14292	13731	32086	26411	14137
			2	144	52	10-16	...R11 ...	28425	34347	26224	21118	14937	14328	34347	28159	14769
	2		156	56	10-18	...R12 ...	31646	38552	29074	23121	15909	15194	38552	31331	15711	
	2		168	56	10-18	...R13 ...	33532	40973	30767	24354	16586	15819	40973	33195	16374	
	2		180	56	12-20	...R14 ...	35424	43395	32457	25586	17266	16441	43395	35061	17037	
	2		192	60	12-20	...R15 ...	39502	48614	36115	28262	18752	17812	48614	39090	18492	
	2		204	60	12-20	...R16 ...	41511	51193	37912	29569	19463	18462	51193	41073	19188	
	2		216	60	14-22	...R17 ...	43522	53770	39707	30875	20176	19117	53770	43054	19884	
	4		240	60	16-26	...R18 ...	47486	58871	43247	33434	21545	20368	58871	46968	21222	

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

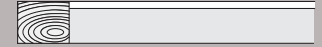
Tables require field assembly.

Top Edges & Materials

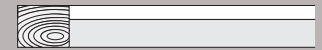
- ... A Acid-Etched Glass
GAB Black, GAW White
Wood1 solid edges
- ... L Acid-Etched Laminated Glass
Wood1 solid edges



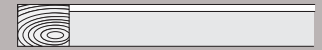
- ... B Back-Painted Glass
S.BLK Black, S.BWT White
Wood1 solid edges



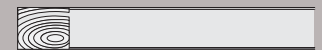
- ... C Acrylic Solid Surface
Avonite® Polaris, Wood1 solid edges



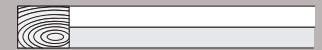
- ... F Faux Leather
Silex-all colors, Wood1 solid edges



- ... H HPL
Formica® 949 White, Wood1 solid edges



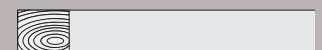
- ... M Marble
Carrara Marble, Wood1 solid edges



- ... Q Quartz
Cambria®-all standard colors except
Matte™ and Luxury Design Series
Wood 1 or 2 subtop



- ... W Wood1
Wood1 veneer top and solid edges



TUOHY

Specify: Product No. & Qty
Edge Shape
Tagging
Wood Finish

Specify base finish from TUOHY Resin Solid Color (SC) Offerings:
MRB, MRBM, MRBZ, MRSA, MRTG, MRW

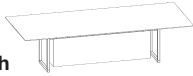
Specify Shape by Edge Code
58 59 67 68 7V
Square

Structural Core One-Piece Tops

Center Plinth included in price

Conference Height 29.5h

16 Degree Bevel Edge 1.5th



Prefix/Size

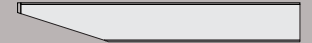
Top Material/Code

Shape	sections	pcs	w	d	seats	FBS1SB...	Top Material/Code									
							...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	96	32	6-10	...R19...	-	-	-	-	-	10423	-	-	10735	
			96	48	6-12	...R7...	-	-	-	-	-	12595	-	-	12595	
			120	36	8-12	...R20...	-	-	-	-	-	13195	-	-	13869	
			120	52	8-14	...R9...	-	-	-	-	-	15416	-	-	16393	
			144	36	10-14	...R21...	-	-	-	-	-	14767	-	-	16393	
			144	52	10-16	...R11...	-	-	-	-	-	17467	-	-	18647	

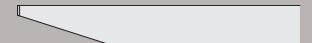


Top Edges & Materials

... H HPL
Formica® 949 White (PVC as self-edge)



... W Wood
Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

Tables require field assembly.

Structural Core One-Piece Tops

Center Plinth included in price

Conference Height 29.5h

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSM1SB...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	-	-	11896	-	-	12207				
			1	96	48	6-12	...R7...	-	-	-	-	-	14066	-	-	14066
			1	120	36	8-12	...R20...	-	-	-	-	-	14665	-	-	15340
			1	120	52	8-14	...R9...	-	-	-	-	-	16888	-	-	17864
			1	144	36	10-14	...R21...	-	-	-	-	-	17676	-	-	18481
1	144	52	10-16	...R11...	-	-	-	-	-	20376	-	-	21556			

Conference Height 30h

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSM2SB...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	13073	-	13733	13459	-	-	-	-	-				
			1	96	48	6-12	...R7...	18789	-	16279	15721	-	-	-	-	-
			1	120	36	8-12	...R20...	21319	-	20739	17066	-	-	-	-	-
			1	120	52	8-14	...R9...	-	-	-	20147	-	-	-	-	-
			1	144	36	10-14	...R21...	-	-	-	20054	-	-	-	-	-
1	144	52	10-16	...R11...	-	-	-	23819	-	-	-	-	-			

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

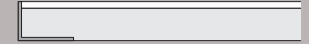
Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

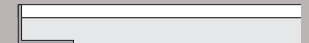
Tables require field assembly.

Top Edges & Materials

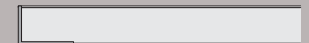
- ... A Acid-Etched Glass
GAB Black, GAW White
- ... B Back-Painted Glass
S.BLK Black
S.BWT White



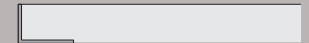
- ... C Acrylic Solid Surface
Avonite® Polaris



- ... H HPL
Formica® 949 White



- ... W Wood1
All colors



Structural Core One-Piece Tops

Center Plinth included in price

Conference Height 29.5h
Square Self Edge 1.5th



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code								
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1
Rectangle	1	1	96	32	6-10	FSS1SB...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
			96	48	6-12	...R19...	-	-	-	-	-	10423	-	-	10735
			120	36	8-12	...R7...	-	-	-	-	-	12595	-	-	12595
			120	52	8-14	...R20...	-	-	-	-	-	13195	-	-	13869
			144	36	10-14	...R9...	-	-	-	-	-	15416	-	-	16393
			144	52	10-16	...R21...	-	-	-	-	-	14767	-	-	16393
			144	52	10-16	...R11...	-	-	-	-	17467	-	-	18647	

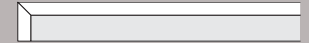
Conference Height 30h
Square Self Edge 2th



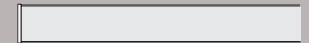
Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code								
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1
Rectangle	1	1	96	32	6-10	FSS2SB...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
			96	48	6-12	...R19...	-	-	-	11928	-	-	-	-	-
			120	36	8-12	...R7...	-	-	-	14191	-	-	-	-	-
			120	52	8-14	...R20...	-	-	-	15536	-	-	-	-	-
			144	36	10-14	...R9...	-	-	-	18616	-	-	-	-	-
			144	52	10-16	...R21...	-	-	-	17564	-	-	-	-	-
			144	52	10-16	...R11...	-	-	-	21331	-	-	-	-	

Top Edges & Materials

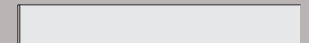
... C Acrylic Solid Surface
 Avonite® Polaris



... H HPL...
 Formica® 949 White



... W Wood1
 Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

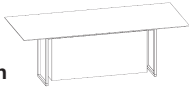
Tables require field assembly.

Structural Core One-Piece Tops

Center Plinth included in price

Collaborative Height 40.0h

16 Degree Bevel Edge 1.5th



Prefix/Size

Top Material/Code

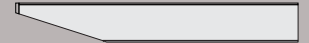
AEGlass AELGlass BPGlass AcrylicSS FauxLthr HPL Marble Quartz Wood1

Shape	sections	pcs	w	d	seats	FBS1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	96	32	6-10	...R19 ...	-	-	-	-	-	10864	-	-	-	11176
			96	48	6-12	...R7...	-	-	-	-	-	13035	-	-	-	13035
			120	36	8-12	...R20...	-	-	-	-	-	13740	-	-	-	14415
			120	52	8-14	...R9...	-	-	-	-	-	15963	-	-	-	16939
			144	36	10-14	...R21...	-	-	-	-	-	15420	-	-	-	16224
			144	52	10-16	...R11...	-	-	-	-	-	18119	-	-	-	19299

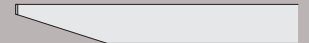


Top Edges & Materials

... H HPL
Formica® 949 White (PVC as self-edge)



... W Wood
Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

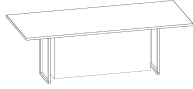
Tables require field assembly.

Structural Core One-Piece Tops
Center Plinth included in price

Collaborative Height 40.0h

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint

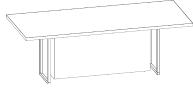


Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19 ...	-	-	-	-	-	12336	-	-	12647
			96	48	6-12	...R7...	-	-	-	-	-	14507	-	-	14507
			120	36	8-12	...R20...	-	-	-	-	-	15212	-	-	15886
			120	52	8-14	...R9...	-	-	-	-	-	17434	-	-	18410
			144	36	10-14	...R21...	-	-	-	-	-	18329	-	-	19132
			144	52	10-16	...R11...	-	-	-	-	-	21028	-	-	22208

Collaborative Height 40.5h

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM2SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19 ...	15952	-	14174	13900	-	-	-	-	-
			96	48	6-12	...R7...	19229	-	16719	16160	-	-	-	-	-
			120	36	8-12	...R20...	21866	-	21284	17612	-	-	-	-	-
			120	52	8-14	...R9...	-	-	-	20693	-	-	-	-	-
			144	36	10-14	...R21...	-	-	-	20706	-	-	-	-	-
			144	52	10-16	...R11...	-	-	-	24471	-	-	-	-	-

Top Edges & Materials

... A Acid-Etched Glass
GAB Black, GAW White

... B Back-Painted Glass
S.BLK Black
S.BWT White

... C Acrylic Solid Surface
Avonite® Polaris

... H HPL
Formica® 949 White

... W Wood1
All colors

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

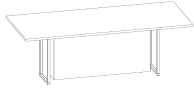
Tables require field assembly.

Structural Core One-Piece Tops

Center Plinth included in price

Collaborative Height 40.0h

Square Self Edge 1.5th

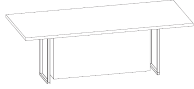


Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	-	-	10864	-	-	11176				
			96	48	6-12	...R7...	-	-	-	-	-	13035	-	-	13035	
			120	36	8-12	...R20...	-	-	-	-	-	13740	-	-	14415	
			120	52	8-14	...R9...	-	-	-	-	-	15963	-	-	16939	
			144	36	10-14	...R21...	-	-	-	-	-	15420	-	-	16224	
			144	52	10-16	...R11...	-	-	-	-	-	18119	-	-	19299	



Collaborative Height 40.5h

Square Self Edge 2th

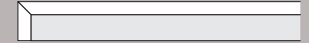


Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS2SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	12369	-	-	-	-	-				
			96	48	6-12	...R7...	-	-	-	14632	-	-	-	-	-	
			120	36	8-12	...R20...	-	-	-	16081	-	-	-	-	-	
			120	52	8-14	...R9...	-	-	-	19162	-	-	-	-	-	
			144	36	10-14	...R21...	-	-	-	18217	-	-	-	-	-	
			144	52	10-16	...R11...	-	-	-	21982	-	-	-	-	-	

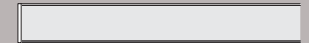


Top Edges & Materials

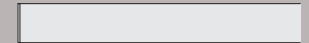
... C Acrylic Solid Surface
Avonite® Polaris



... H HPL...
Formica® 949 White



... W Wood1
Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

Tables require field assembly.

Structural Core One-Piece Tops

No Center Plinth Included

Conference Height 29.5h

16 Degree Bevel Edge 1.5th



Prefix/Size

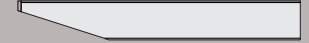
Top Material/Code

Shape	sections	pcs	w	d	seats	FBS1S...	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	...R19...	-	-	-	-	-	8581	-	-	5528	
			96	48	6-12	...R7...	-	-	-	-	-	10708	-	-	10708	
			120	36	8-12	...R20...	-	-	-	-	-	11055	-	-	7614	
			120	52	8-14	...R9...	-	-	-	-	-	13233	-	-	14209	
			144	36	10-14	...R21...	-	-	-	-	-	12332	-	-	8963	
			144	52	10-16	...R11...	-	-	-	-	-	14987	-	-	16167	

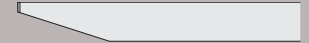


Top Edges & Materials

... H HPL
Formica® 949 White (PVC as self-edge)



... W Wood
Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

Tables require field assembly.

Structural Core One-Piece Tops

No Center Plinth Included

Conference Height 29.5h

Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM1S...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19...	-	-	-	-	-	10052	-	-	10365
			96	48	6-12	...R7...	-	-	-	-	-	12181	-	-	12181
			120	36	8-12	...R20...	-	-	-	-	-	12527	-	-	13201
			120	52	8-14	...R9...	-	-	-	-	-	14705	-	-	15681
			144	36	10-14	...R21...	-	-	-	-	-	15240	-	-	16045
			144	52	10-16	...R11...	-	-	-	-	-	17896	-	-	19077

Conference Height 30h

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM2S...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19...	11232	-	11892	11615	-	-	-	-	-
			96	48	6-12	...R7...	16902	-	14392	14927	-	-	-	-	-
			120	36	8-12	...R20...	19180	-	18599	14927	-	-	-	-	-
			120	52	8-14	...R9...	-	-	-	17963	-	-	-	-	-
			144	36	10-14	...R21...	-	-	-	17618	-	-	-	-	-
			144	52	10-16	...R11...	-	-	-	21340	-	-	-	-	-

Top Edges & Materials

... A Acid-Etched Glass
GAB Black, GAW White

... B Back-Painted Glass
S.BLK Black
S.BWT White

... C Acrylic Solid Surface
Avonite® Polaris

... H HPL
Formica® 949 White

... W Wood1
All colors

! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

Tables require field assembly.

Structural Core One-Piece Tops

No Center Plinth included

Conference Height 29.5h
Square Self Edge 1.5th



Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS1S...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			96	48	6-12	...R19...	-	-	-	-	-	8581	-	-	5528	
			120	36	8-12	...R7...	-	-	-	-	-	10708	-	-	10708	
			120	36	8-12	...R20...	-	-	-	-	-	11055	-	-	7614	
			120	52	8-14	...R9...	-	-	-	-	-	13233	-	-	14209	
			144	36	10-14	...R21...	-	-	-	-	-	12332	-	-	8963	
144	52	10-16	...R11...	-	-	-	-	-	14987	-	-	16167				

Conference Height 30h
Square Self Edge 2th



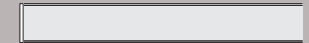
Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS2S...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			96	48	6-12	...R19...	-	-	-	10087	-	-	-	-	-	
			120	36	8-12	...R7...	-	-	-	12304	-	-	-	-	-	
			120	36	8-12	...R20...	-	-	-	13397	-	-	-	-	-	
			120	52	8-14	...R9...	-	-	-	16432	-	-	-	-	-	
			144	36	10-14	...R21...	-	-	-	15130	-	-	-	-	-	
144	52	10-16	...R11...	-	-	-	18851	-	-	-	-	-				

Top Edges & Materials

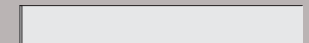
... C Acrylic Solid Surface
 Avonite® Polaris



... H HPL...
 Formica® 949 White



... W Wood1
 Wood1 colors



! Notes

Wood grain direction is along the width dimension (w) on 1-section tops.

All structural core top sizes are in 1-section and cannot be sectioned further for handling or logistics purposes.

144w tables in Wood1 and Wood2 are dependent on veneer availability.

Glass surfaces 144w have two-piece construction on a single section subtop, with seam on-center.

Parametric sizing is available, up to -6in. width, -6in depth. Bevel Edge not available with parametric sizing.

All top sizes are nominal; actual size may vary by +/-2%.

See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

Cutout width MUST be parallel to table width for Single Power-Comm Troughs.

Tables require field assembly.

