

TUOHY

# Faraday



**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**

<b>Bevel Metal Edge 2th</b> MRBAS Resin Brushed Aluminum Steel Tint	<b>Bevel Self Edge 1.5th</b>	<b>Bevel Self Edge 2th</b>	<b>Cantilever Self Edge 2th</b>
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

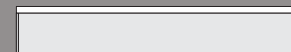
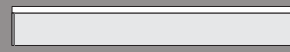
FSW2A...

Acid-Etched  
Laminated Glass

FSM1L...

Acid-Etched  
Laminated Glass

FSM2L...



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, 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**

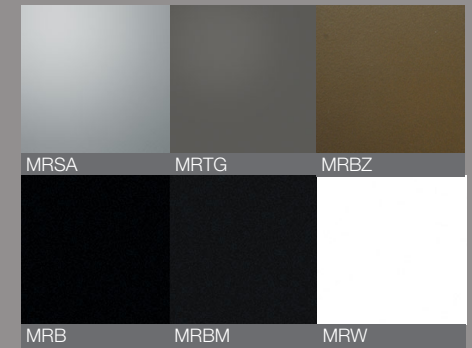
Veneer



**Base Finishes**

**Resin Solid Colors**

Standard Colors (custom colors on a project basis)



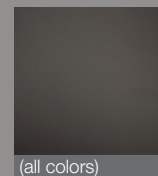
**AEGlass**

Acid-Etched



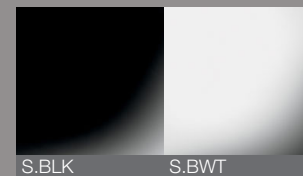
**ALGlass**

A-Etch/Laminated



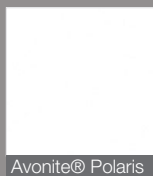
**BPGlass**

Back-Painted



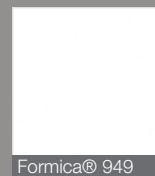
**AcrylicSS**

(Solid Surface)



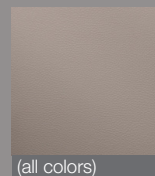
**HPL**

White (PVC edge)

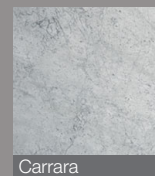


**Faux Leather**

Silex

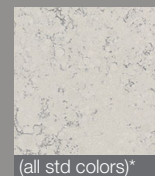


**Marble**

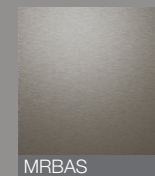


**Quartz**

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**

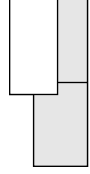
MRBAS Resin Brushed Aluminum Steel Tint



Prefix/Size

Top Material/Code

Shape	sections	pcs	w	d	seats	FBM2...	Top Material/Code									
							...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3...	19038	21190	18237	15888	14135	13910	21190	18941	14074	
		1	78	39	6-8	...R4...	20267	22790	19323	16618	14511	14251	22790	20152	14442	
		1	84	42	6-8	...R5...	21805	24736	20718	17623	15129	14829	24736	21671	15051	
		1	90	48	6-8	...R6...	24136	27725	22803	19084	15966	15597	27725	23975	15864	
		1	96	48	6-12	...R7...	25279	29106	23857	19896	16565	16168	29106	25107	16456	
		1	108	48	8-12	...R8...	27946	32250	26343	21906	18138	17694	32250	27748	18016	
		1	120	52	8-14	...R9...	31323	36505	29396	24106	19521	18987	36505	31087	19371	
		2	2	132	52	8-14	...R10 ...	37064	42762	34945	29138	24082	23492	42762	36803	23920
			2	144	52	10-16	...R11 ...	39843	46062	37532	31211	25681	25040	46062	39563	25505
	2		156	56	10-18	...R12 ...	44136	51387	41436	34099	27610	26861	51387	43805	27404	
	2		168	56	10-18	...R13 ...	46484	54297	43578	35687	28688	27882	54297	46128	28466	
	2		180	56	12-20	...R14 ...	49081	57452	45967	37526	30015	29151	57452	48702	29778	
	2		192	60	12-20	...R15 ...	54785	64349	51224	41616	32995	32007	64349	54350	32723	
	2		204	60	12-20	...R16 ...	57255	67418	53474	43273	34105	33054	67418	56793	33815	
	2		216	60	14-22	...R17 ...	59727	70489	55724	44931	35213	34101	70489	59238	34907	
	4		240	60	16-26	...R18 ...	64724	76679	60273	48306	37485	36249	76679	64178	37145	



**Top Edges & Materials**

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

... L Acid-Etched Laminated Glass



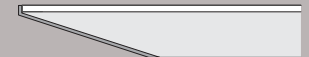
... B Back-Painted Glass  
S.BLK Black  
S.BWT White



... 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.

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

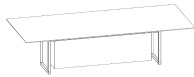
Specify base finish from TUOHY Resin Solid Color (SC) Offerings:  
MRB, MRBM, MRBZ, MRSA, MRTG, MRW

TUOHY

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

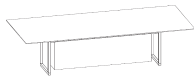
May 1, 2023

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 ...	13687	-	12887	11031	-	8564	15838	13589	8751	
		1	78	39	6-8	...R4 ...	14895	-	13953	11776	-	8879	17417	14779	9087	
		1	84	42	6-8	...R5 ...	16194	-	15104	12577	-	9217	19123	16059	9449	
		1	90	48	6-8	...R6 ...	18275	-	16941	13847	-	9732	21861	18110	9995	
		1	96	48	6-12	...R7 ...	19068	-	17644	14347	-	9958	22893	18893	10230	
		1	108	48	8-12	...R8 ...	20595	-	18995	15286	-	10349	24903	20403	10649	
		1	120	52	8-14	...R9 ...	23354	-	21426	16960	-	11017	28536	23119	11357	
		2	2	132	52	8-14	...R10 ...	25007	-	22887	17974	-	11437	30704	24747	11800
			2	144	52	10-16	...R11 ...	26660	-	24345	18987	-	11852	32876	26377	12246
	2		156	56	10-18	...R12 ...	29908	-	27210	20956	-	12634	37162	29579	13069	
	2		168	56	10-18	...R13 ...	31684	-	28777	22044	-	13081	39496	31329	13546	
	2		180	56	12-20	...R14 ...	33459	-	30345	23129	-	13528	41828	33079	14016	
	2		192	60	12-20	...R15 ...	37199	-	33639	25393	-	14419	46765	36764	14963	
	2		204	60	12-20	...R16 ...	39097	-	35316	26553	-	14895	49259	38634	15467	
	2		216	60	14-22	...R17 ...	40994	-	36990	27713	-	15370	51756	40504	15967	
	4		240	60	16-26	...R18 ...	44735	-	40287	29980	-	16262	56692	44192	16913	

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 ...	13965	-	13165	11307	-	8838	16115	13869	9000	
		1	78	39	6-8	...R4 ...	15220	-	14280	12103	-	9205	17747	15106	9395	
		1	84	42	6-8	...R5 ...	16572	-	15480	12956	-	9596	19502	16438	9814	
		1	90	48	6-8	...R6 ...	18739	-	17406	14312	-	10199	22324	18577	10466	
		1	96	48	6-12	...R7 ...	19560	-	18139	14841	-	10450	23389	19386	10737	
		1	108	48	8-12	...R8 ...	21154	-	19551	15841	-	10902	25456	20958	11226	
		1	120	52	8-14	...R9 ...	24024	-	22094	17628	-	11684	29204	23790	12074	
		2	2	132	52	8-14	...R10 ...	25742	-	23623	18709	-	12171	31442	25485	12599
			2	144	52	10-16	...R11 ...	27463	-	25150	19789	-	12656	33680	27179	13121
	2		156	56	10-18	...R12 ...	30846	-	28147	21893	-	13572	38100	30517	14113	
	2		168	56	10-18	...R13 ...	32693	-	29784	23053	-	14089	40504	32338	14676	
	2		180	56	12-20	...R14 ...	34540	-	31425	24212	-	14609	42906	34160	15236	
	2		192	60	12-20	...R15 ...	38435	-	34876	26630	-	15656	48001	38000	16374	
	2		204	60	12-20	...R16 ...	40409	-	36628	27866	-	16206	50573	39947	16970	
	2		216	60	14-22	...R17 ...	42383	-	38380	29104	-	16757	53147	41896	17564	
	4		240	60	16-26	...R18 ...	46278	-	41832	31523	-	17808	58235	45737	18705	

**! 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.

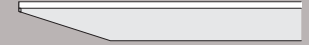
Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

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

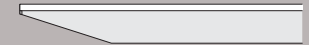
Tables require field assembly.

**Top Edges & Materials**

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



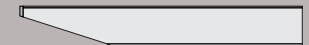
... B Back-Painted Glass  
 S.BLK Black, PT24 subtop  
 S.BWT White, PT17 subtop



... C Acrylic Solid Surface  
 Avonite® Polaris



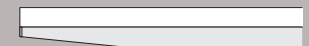
... H HPL  
 Formica® 949 White (PVC as self-edge)



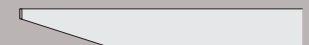
... M Marble  
 Carrara Marble  
 Wood 1 or 2 subtop



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



... W Wood  
 Wood1 colors



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

TUOHY

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

May 1, 2023

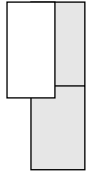
Conference Height 30h  
**Cantilever Self Edge 2th**



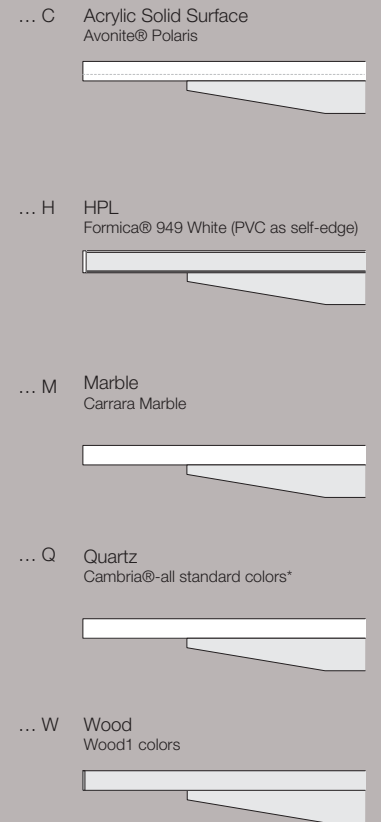
Prefix/Size

Top Material/Code

Shape	sections	pcs	w	d	seats	FCS2...	Top Material/Code									
							...A	...L	...B	...C	...F	...H	...M	...Q	...W	
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	72	36	4-6	...R3 ...	-	-	-	10921	-	8449	15727	13476	8611	
		1	78	39	6-8	...R4 ...	-	-	-	11648	-	8748	17289	14648	8938	
		1	84	42	6-8	...R5 ...	-	-	-	12427	-	9065	18972	15909	9283	
		1	90	48	6-8	...R6 ...	-	-	-	13663	-	9548	21676	17926	9815	
		1	96	48	6-12	...R7 ...	-	-	-	14147	-	9758	22696	18693	10044	
		1	108	48	8-12	...R8 ...	-	-	-	15061	-	10124	24679	20179	10446	
		1	120	52	8-14	...R9 ...	-	-	-	16692	-	10749	28269	22851	11137	
		2	2	132	52	8-14	...R10 ...	-	-	-	17680	-	11139	30413	24453	11567
			2	144	52	10-16	...R11 ...	-	-	-	18667	-	11532	32554	26056	11997
	2		156	56	10-18	...R12 ...	-	-	-	20582	-	12260	36787	29203	12804	
	2		168	56	10-18	...R13 ...	-	-	-	21641	-	12677	39090	30926	13263	
	2		180	56	12-20	...R14 ...	-	-	-	22696	-	13095	41397	32643	13722	
	2		192	60	12-20	...R15 ...	-	-	-	24901	-	13926	46270	36268	14644	
	2		204	60	12-20	...R16 ...	-	-	-	26030	-	14369	48736	38108	15131	
	2		216	60	14-22	...R17 ...	-	-	-	27158	-	14811	51198	39948	15620	
	2		240	60	16-26	...R18 ...	-	-	-	29361	-	15645	56075	43571	16541	



**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.

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

TUOHY

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 ...	15872	19222	18021	13214	10967	10746	18021	15773	10907	
		1	78	39	6-8	...R4 ...	17069	20954	19595	13951	11315	11051	19595	16954	11220	
		1	84	42	6-8	...R5 ...	18357	22813	21286	14742	11683	11381	21286	18224	11552	
		1	90	48	6-8	...R6 ...	20423	25811	24010	15998	12251	11880	24010	20259	12054	
		1	96	48	6-12	...R7 ...	21297	27035	25123	16576	12581	12187	25123	21126	12367	
		1	108	48	8-12	...R8 ...	22996	29427	27299	17683	13186	12745	27299	22799	12936	
		1	120	52	8-14	...R9 ...	25908	33597	31091	19515	14106	13571	31091	25674	13776	
		2	2	132	52	8-14	...R10 ...	27727	36167	33425	20691	14743	14155	33425	27468	14375
			2	144	52	10-16	...R11 ...	29546	38740	35763	21872	15379	14739	35763	29261	14970
			2	156	56	10-18	...R12 ...	33035	43719	40291	24084	16512	15764	40291	32704	16011
	2		168	56	10-18	...R13 ...	34974	46464	42785	25334	17181	16374	42785	34622	16633	
	2		180	56	12-20	...R14 ...	36918	49214	45285	26587	17850	16985	45285	36536	17259	
	2		192	60	12-20	...R15 ...	40894	54903	50459	29090	19105	18115	50459	40460	18408	
	2		204	60	12-20	...R16 ...	42956	57831	53121	30413	19804	18751	53121	42864	19058	
	2		216	60	14-22	...R17 ...	45018	60755	55778	31737	20502	19390	55778	44527	19709	
	4		240	60	16-26	...R18 ...	49086	66548	61044	34330	21848	20613	61044	48542	20952	

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 ...	15948	18102	15146	13292	11047	10822	18102	15851	10985	
		1	78	39	6-8	...R4 ...	17145	19672	16206	14030	11393	11132	19672	17031	11320	
		1	84	42	6-8	...R5 ...	18434	21362	17346	14820	11762	11458	21362	18302	11679	
		1	90	48	6-8	...R6 ...	20499	24086	19165	16073	12328	11958	24086	20335	12226	
		1	96	48	6-12	...R7 ...	21380	25205	19954	16656	12663	12267	25205	21204	12554	
		1	108	48	8-12	...R8 ...	23083	27387	21479	17770	13274	12833	27387	22866	13152	
		1	120	52	8-14	...R9 ...	26001	31183	24074	19608	14197	13663	31183	25766	14050	
		2	2	132	52	8-14	...R10 ...	27825	33525	25705	20792	14842	14253	33525	27567	14679
			2	144	52	10-16	...R11 ...	29649	35868	27335	21978	15484	14843	35868	29366	15311
			2	156	56	10-18	...R12 ...	33151	40406	30450	24197	16627	15877	40406	32820	16419
	2		168	56	10-18	...R13 ...	35095	42906	32190	25455	17302	16493	42906	34739	17079	
	2		180	56	12-20	...R14 ...	37043	45409	33928	26714	17978	17111	45409	36663	17739	
	2		192	60	12-20	...R15 ...	41029	50593	37470	29225	19239	18250	50593	40595	18967	
	2		204	60	12-20	...R16 ...	43097	53261	39315	30555	19946	18896	53261	42635	19657	
	2		216	60	14-22	...R17 ...	45166	55926	41162	31886	20650	19539	55926	44676	20346	
	4		240	60	16-26	...R18 ...	49245	61201	44798	34490	22008	20773	61201	48701	21670	

**! 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

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

TUOHY

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	Top Material/Code										
						FSS1...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	13574	-	12774	10921	-	8449	15727	13476	8628	
		1	78	39	6-8	...R4 ...	14765	-	13821	11648	-	8748	17289	14648	8944	
		1	84	42	6-8	...R5 ...	16042	-	14953	12427	-	9065	18972	15909	9281	
		1	90	48	6-8	...R6 ...	18088	-	16754	13663	-	9548	21676	17926	9791	
		1	96	48	6-12	...R7 ...	18870	-	17446	14147	-	9758	22696	18693	10015	
		1	108	48	8-12	...R8 ...	20374	-	18772	15061	-	10124	24679	20179	10402	
		1	120	52	8-14	...R9 ...	23088	-	21160	16692	-	10749	28269	22851	11062	
		2	2	132	52	8-14	...R10 ...	24712	-	22591	17680	-	11139	30413	24453	11477
			2	144	52	10-16	...R11 ...	26339	-	24024	18667	-	11532	32554	26056	11889
	2		156	56	10-18	...R12 ...	29533	-	26834	20582	-	12260	36787	29203	12658	
	2		168	56	10-18	...R13 ...	31281	-	28371	21641	-	12677	39090	30926	13098	
	2		180	56	12-20	...R14 ...	33025	-	29912	22696	-	13095	41397	32643	13543	
	2		192	60	12-20	...R15 ...	36703	-	33145	24901	-	13926	46270	36268	14420	
	2		204	60	12-20	...R16 ...	38571	-	34791	26030	-	14369	48736	38108	14887	
	2		216	60	14-22	...R17 ...	40439	-	36435	27158	-	14811	51198	39948	15357	
	4		240	60	16-26	...R18 ...	44114	-	39668	29361	-	15645	56075	43571	16235	

Conference Height 30h  
**Square Self Edge 2th**



Shape	sections	pcs	w	d	seats	Top Material/Code										
						FSS2...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	72	36	4-6	...R3 ...	13852	-	13053	11199	-	8730	16007	13755	8889	
		1	78	39	6-8	...R4 ...	15090	-	14149	11971	-	9075	17618	14975	9265	
		1	84	42	6-8	...R5 ...	16419	-	15332	12805	-	9443	19349	16287	9663	
		1	90	48	6-8	...R6 ...	18555	-	17219	14128	-	10012	22140	18390	10280	
		1	96	48	6-12	...R7 ...	19367	-	17941	14644	-	10250	23190	19190	10539	
		1	108	48	8-12	...R8 ...	20931	-	19327	15620	-	10681	25235	20735	11003	
		1	120	52	8-14	...R9 ...	23757	-	21827	17364	-	11418	28938	23521	11807	
		2	2	132	52	8-14	...R10 ...	25450	-	23328	18416	-	11877	31148	25190	12304
			2	144	52	10-16	...R11 ...	27140	-	24827	19469	-	12335	33360	26859	12803
	2		156	56	10-18	...R12 ...	30471	-	27769	21518	-	13197	37725	30142	13742	
	2		168	56	10-18	...R13 ...	32291	-	29382	22649	-	13686	40102	31935	14271	
	2		180	56	12-20	...R14 ...	34107	-	30992	23777	-	14176	42476	33726	14804	
	2		192	60	12-20	...R15 ...	37940	-	34383	26136	-	15162	47504	37504	15878	
	2		204	60	12-20	...R16 ...	39884	-	36103	27343	-	15683	50046	39422	16444	
	2		216	60	14-22	...R17 ...	41829	-	37825	28550	-	16204	52588	41340	17009	
	4		240	60	16-26	...R18 ...	45661	-	41211	30907	-	17187	57620	45116	18083	

**! 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.

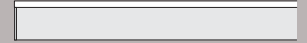
Cutout width MUST be parallel to table width for Single Power-Comm Troughs, Power-Comm Recessed Consoles, and Tas units.

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

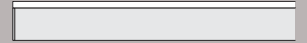
Tables require field assembly.

**Top Edges & Materials**

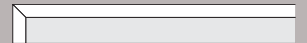
... A Acid-Etched Glass  
 GAB Black, GAW White  
 Wood1 or 2 subtop



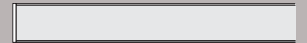
... B Back-Painted Glass  
 S.BLK Black, S.BWT White  
 Wood1 or 2 subtop



... C Acrylic Solid Surface  
 Avonite® Polaris



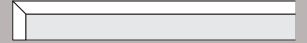
... H HPL...  
 Formica® 949 White



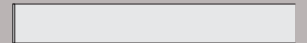
... M Marble  
 Carrara Marble



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



... W Wood1  
 Wood1 colors



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

TUOHY

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 ...	13796	17139	14187	12331	10085	9863	17139	14889	9803	
		1	78	39	6-8	...R4 ...	14891	18802	15336	13159	10522	10262	18802	16164	10189	
		1	84	42	6-8	...R5 ...	16062	20586	16566	14042	10984	10680	20586	17523	10599	
		1	90	48	6-8	...R6 ...	17898	23415	18493	15402	11659	11285	23415	19668	11184	
		1	96	48	6-12	...R7 ...	18634	24516	19265	15968	11973	11578	24516	20517	11470	
		1	108	48	8-12	...R8 ...	20049	26660	20752	17042	12549	12104	26660	22158	11983	
		1	120	52	8-14	...R9 ...	22640	30582	23473	19006	13599	13062	30582	25163	12915	
		2	2	132	52	8-14	...R10 ...	24158	32887	25067	20154	14205	13616	32887	26927	13454
			2	144	52	10-16	...R11 ...	25677	35195	26662	21305	14811	14168	35195	28691	13990
	2		156	56	10-18	...R12 ...	28409	39481	29528	23277	15706	14956	39481	31900	14747	
	2		168	56	10-18	...R13 ...	30029	41949	31230	24497	16342	15535	41949	33784	15312	
	2		180	56	12-20	...R14 ...	31649	44416	32930	25717	16982	16114	44416	35666	15878	
	2		192	60	12-20	...R15 ...	35172	49754	36631	28386	18400	17411	49754	39753	17139	
	2		204	60	12-20	...R16 ...	36894	52385	38438	29678	19068	18018	52385	41759	17730	
	2		216	60	14-22	...R17 ...	38617	55011	40248	30971	19737	18625	55011	43762	18318	
	4		240	60	16-26	...R18 ...	42007	60213	43808	33500	21020	19782	60213	47713	19443	

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 ...	15333	17483	14532	12677	10429	10206	17483	15234	10366	
		1	78	39	6-8	...R4 ...	16671	19194	15730	13553	10914	10653	19194	16553	10841	
		1	84	42	6-8	...R5 ...	18102	21029	17010	14483	11426	11125	21029	17968	11343	
		1	90	48	6-8	...R6 ...	20353	23942	19020	15924	12181	11813	23942	20192	12080	
		1	96	48	6-12	...R7 ...	21248	25074	19824	16525	12533	12136	25074	21072	12422	
		1	108	48	8-12	...R8 ...	22978	27283	21376	17666	13173	12728	27283	22784	13050	
		1	120	52	8-14	...R9 ...	26132	31314	24207	19739	14329	13795	31314	25896	14181	
		2	2	132	52	8-14	...R10 ...	27991	33690	25868	20956	15007	14418	33690	27732	14844
			2	144	52	10-16	...R11 ...	29846	36064	27535	22174	15684	15044	36064	29567	15507
	2		156	56	10-18	...R12 ...	33228	40480	30528	24277	16704	15954	40480	32898	16497	
	2		168	56	10-18	...R13 ...	35209	43022	32305	25572	17415	16610	43022	34855	17193	
	2		180	56	12-20	...R14 ...	37195	45565	34080	26865	18129	17263	45565	36814	17889	
	2		192	60	12-20	...R15 ...	41477	51045	37921	29675	19690	18703	51045	41045	19417	
	2		204	60	12-20	...R16 ...	43587	53753	39808	31047	20436	19385	53753	43127	20147	
	2		216	60	14-22	...R17 ...	45698	56459	41692	32419	21185	20073	56459	45207	20878	
	4		240	60	16-26	...R18 ...	49860	61815	45409	35106	22622	21386	61815	49316	22283	

**! 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.

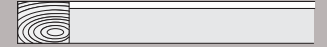
Tables require field assembly.

**Top Edges & Materials**

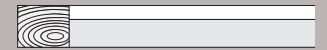
- ... A Acid-Etched Glass  
GAB Black, GAW White  
Wood1 solid edges
- ... L Acid-Etched Laminated Glass  
Wood1 solid edges



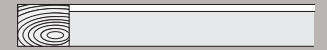
- ... B Back-Painted Glass  
S.BLK Black, S.BWT White  
Wood1 solid edges



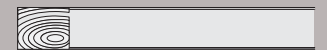
- ... C Acrylic Solid Surface  
Avonite® Polaris, Wood1 solid edges



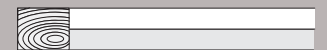
- ... F Faux Leather  
Silex-all colors, Wood1 solid edges



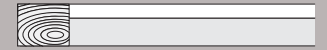
- ... H HPL  
Formica® 949 White, Wood1 solid edges



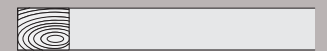
- ... M Marble  
Carrara Marble, Wood1 solid edges



- ... 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



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

TUOHY

**Structural Core One-Piece Tops**

Center Plinth included in price

Conference Height 29.5h

**16 Degree Bevel Edge 1.5th**



Prefix/Size

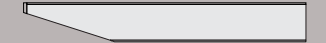
Top Material/Code

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...	-	-	-	-	-	10944	-	-	11272	
			96	48	6-12	...R7...	-	-	-	-	-	13225	-	-	13225	
			120	36	8-12	...R20...	-	-	-	-	-	13855	-	-	14562	
			120	52	8-14	...R9...	-	-	-	-	-	16187	-	-	17213	
			144	36	10-14	...R21...	-	-	-	-	-	15505	-	-	17213	
			144	52	10-16	...R11...	-	-	-	-	-	18340	-	-	19579	

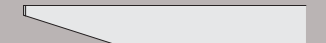


**Top Edges & Materials**

... 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	Top Material/Code									
						Prefix/Size	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
			96	48	6-12	...R19...	-	-	-	-	-	12491	-	-	12817
			120	36	8-12	...R7...	-	-	-	-	-	14769	-	-	14769
			120	36	8-12	...R20...	-	-	-	-	-	15398	-	-	16107
			120	52	8-14	...R9...	-	-	-	-	-	17732	-	-	18757
			144	36	10-14	...R21...	-	-	-	-	-	18560	-	-	19405
144	52	10-16	...R11...	-	-	-	-	-	21395	-	-	22634			

Conference Height 30h

### Square Metal Edge 2th

MRBAS Resin Brushed Aluminum Steel Tint



Shape	sections	pcs	w	d	seats	Top Material/Code									
						Prefix/Size	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
			96	48	6-12	...R19...	13727	-	14420	14132	-	-	-	-	-
			120	36	8-12	...R7...	19728	-	17093	16507	-	-	-	-	-
			120	36	8-12	...R20...	22385	-	21776	17919	-	-	-	-	-
			120	52	8-14	...R9...	-	-	-	21154	-	-	-	-	-
			144	36	10-14	...R21...	-	-	-	21057	-	-	-	-	-
144	52	10-16	...R11...	-	-	-	25010	-	-	-	-	-			

#### ! 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.

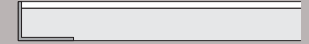
Options include All Perimeter and Surface Power-Data EXCLUDING slide units, Swivel Lids, TAS Units, and Dual Power-Comm Troughs.

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

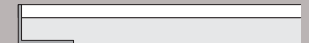
Tables require field assembly.

#### Top Edges & Materials

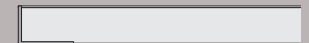
- ... A Acid-Etched Glass  
GAB Black, GAW White
- ... B Back-Painted Glass  
S.BLK Black  
S.BWT White



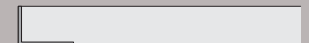
- ... C Acrylic Solid Surface  
Avonite® Polaris



- ... 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	
			...R19 ...	-	-	-	-	-	10944	-	-	11272				
			96	48	6-12	...R7...	-	-	-	-	-	13225	-	-	13225	
			120	36	8-12	...R20...	-	-	-	-	-	13855	-	-	14562	
			120	52	8-14	...R9...	-	-	-	-	-	16187	-	-	17213	
			144	36	10-14	...R21...	-	-	-	-	-	15505	-	-	17213	
144	52	10-16	...R11...	-	-	-	-	-	18340	-	-	19579				

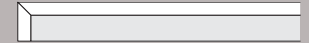
Conference Height 30h  
**Square Self Edge 2th**



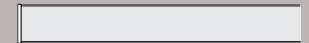
Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS2SB...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	12524	-	-	-	-	-				
			96	48	6-12	...R7...	-	-	-	14901	-	-	-	-		
			120	36	8-12	...R20...	-	-	-	16313	-	-	-	-		
			120	52	8-14	...R9...	-	-	-	19547	-	-	-	-		
			144	36	10-14	...R21...	-	-	-	18442	-	-	-	-		
144	52	10-16	...R11...	-	-	-	22398	-	-	-	-					

**Top Edges & Materials**

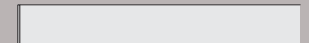
... C Acrylic Solid Surface  
 Avonite® Polaris



... 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

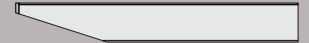
Top Material/Code

Shape	sections	pcs	w	d	seats	Top Material/Code									
						FBS1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19 ...	-	-	-	-	-	11407	-	-	11735
			96	48	6-12	...R7...	-	-	-	-	-	13687	-	-	13687
			120	36	8-12	...R20...	-	-	-	-	-	14427	-	-	15136
			120	52	8-14	...R9...	-	-	-	-	-	16761	-	-	17786
			144	36	10-14	...R21...	-	-	-	-	-	16191	-	-	17035
			144	52	10-16	...R11...	-	-	-	-	-	19025	-	-	20264

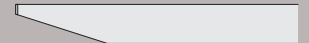


**Top Edges & Materials**

... 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.

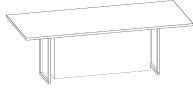
Tables require field assembly.

**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

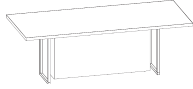


Shape	sections	pcs	w	d	seats	Top Material/Code									
						FSM1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W
Rectangle	1	1	96	32	6-10	...R19 ...	-	-	-	-	-	12953	-	-	13279
			96	48	6-12	...R7...	-	-	-	-	-	15232	-	-	15232
			120	36	8-12	...R20...	-	-	-	-	-	15973	-	-	16680
			120	52	8-14	...R9...	-	-	-	-	-	18306	-	-	19331
			144	36	10-14	...R21...	-	-	-	-	-	19245	-	-	20089
			144	52	10-16	...R11...	-	-	-	-	-	22079	-	-	23318

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 ...	16750	-	14883	14595	-	-	-	-	-
			96	48	6-12	...R7...	20190	-	17555	16968	-	-	-	-	-
			120	36	8-12	...R20...	22959	-	22348	18493	-	-	-	-	-
			120	52	8-14	...R9...	-	-	-	21728	-	-	-	-	-
			144	36	10-14	...R21...	-	-	-	21741	-	-	-	-	-
			144	52	10-16	...R11...	-	-	-	25695	-	-	-	-	-

**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.

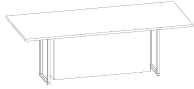
Tables require field assembly.

## Structural Core One-Piece Tops

Center Plinth included in price

Collaborative Height 40.0h

**Square Self Edge 1.5th**

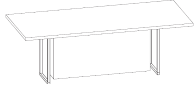


Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS1SBC...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	-	-	11407	-	-	11735				
			96	48	6-12	...R7...	-	-	-	-	-	13687	-	-	13687	
			120	36	8-12	...R20...	-	-	-	-	-	14427	-	-	15136	
			120	52	8-14	...R9...	-	-	-	-	-	16761	-	-	17786	
			144	36	10-14	...R21...	-	-	-	-	-	16191	-	-	17035	
144	52	10-16	...R11...	-	-	-	-	-	19025	-	-	20264				



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 ...	-	-	-	12987	-	-	-	-	-				
			96	48	6-12	...R7...	-	-	-	15364	-	-	-	-	-	
			120	36	8-12	...R20...	-	-	-	16885	-	-	-	-	-	
			120	52	8-14	...R9...	-	-	-	20120	-	-	-	-	-	
			144	36	10-14	...R21...	-	-	-	19128	-	-	-	-	-	
144	52	10-16	...R11...	-	-	-	23081	-	-	-	-	-				

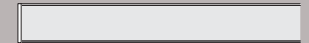


### Top Edges & Materials

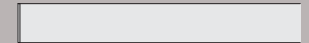
... C Acrylic Solid Surface  
Avonite® Polaris



... 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

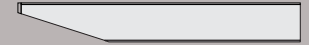
Top Material/Code

Shape	sections	pcs	w	d	seats	FBS1S...	Top Material/Code									
							...A	...L	...B	...C	...F	...H	...M	...Q	...W	
Rectangle	1	1	96	32	6-10	...R19...	-	-	-	-	-	9010	-	-	5804	
			96	48	6-12	...R7...	-	-	-	-	-	11243	-	-	11243	
			120	36	8-12	...R20...	-	-	-	-	-	11608	-	-	7995	
			120	52	8-14	...R9...	-	-	-	-	-	13895	-	-	14919	
			144	36	10-14	...R21...	-	-	-	-	-	12949	-	-	9411	
			144	52	10-16	...R11...	-	-	-	-	-	15736	-	-	16975	

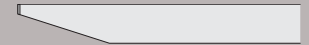


**Top Edges & Materials**

... 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...	-	-	-	-	-	10555	-	-	10883
			96	48	6-12	...R7...	-	-	-	-	-	12790	-	-	12790
			120	36	8-12	...R20...	-	-	-	-	-	13153	-	-	13861
			120	52	8-14	...R9...	-	-	-	-	-	15440	-	-	16465
			144	36	10-14	...R21...	-	-	-	-	-	16002	-	-	16847
			144	52	10-16	...R11...	-	-	-	-	-	18791	-	-	20031

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...	11794	-	12487	12196	-	-	-	-	-
			96	48	6-12	...R7...	17747	-	15112	15673	-	-	-	-	-
			120	36	8-12	...R20...	20139	-	19529	15673	-	-	-	-	-
			120	52	8-14	...R9...	-	-	-	18861	-	-	-	-	-
			144	36	10-14	...R21...	-	-	-	18499	-	-	-	-	-
			144	52	10-16	...R11...	-	-	-	22407	-	-	-	-	-

#### 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	
			...R19 ...	-	-	-	-	9010	-	-	5804					
			96	48	6-12	...R7...	-	-	-	-	11243	-	-	11243		
			120	36	8-12	...R20...	-	-	-	-	11608	-	-	7995		
			120	52	8-14	...R9...	-	-	-	-	13895	-	-	14919		
			144	36	10-14	...R21...	-	-	-	-	12949	-	-	9411		
144	52	10-16	...R11...	-	-	-	-	15736	-	-	16975					

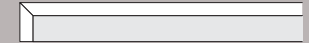
Conference Height 30h  
**Square Self Edge 2th**



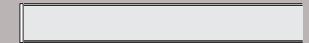
Shape	sections	pcs	w	d	seats	Prefix/Size	Top Material/Code									
							AEGlass	AELGlass	BPGlass	AcrylicSS	FauxLthr	HPL	Marble	Quartz	Wood1	
Rectangle	1	1	96	32	6-10	FSS2S...	...A	...L	...B	...C	...F	...H	...M	...Q	...W	
			...R19 ...	-	-	-	10591	-	-	-	-					
			96	48	6-12	...R7...	-	-	-	12919	-	-	-	-		
			120	36	8-12	...R20...	-	-	-	14067	-	-	-	-		
			120	52	8-14	...R9...	-	-	-	17254	-	-	-	-		
			144	36	10-14	...R21...	-	-	-	15887	-	-	-	-		
144	52	10-16	...R11...	-	-	-	19794	-	-	-	-					

**Top Edges & Materials**

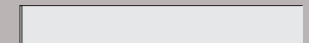
... C Acrylic Solid Surface  
Avonite® Polaris



... 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.

