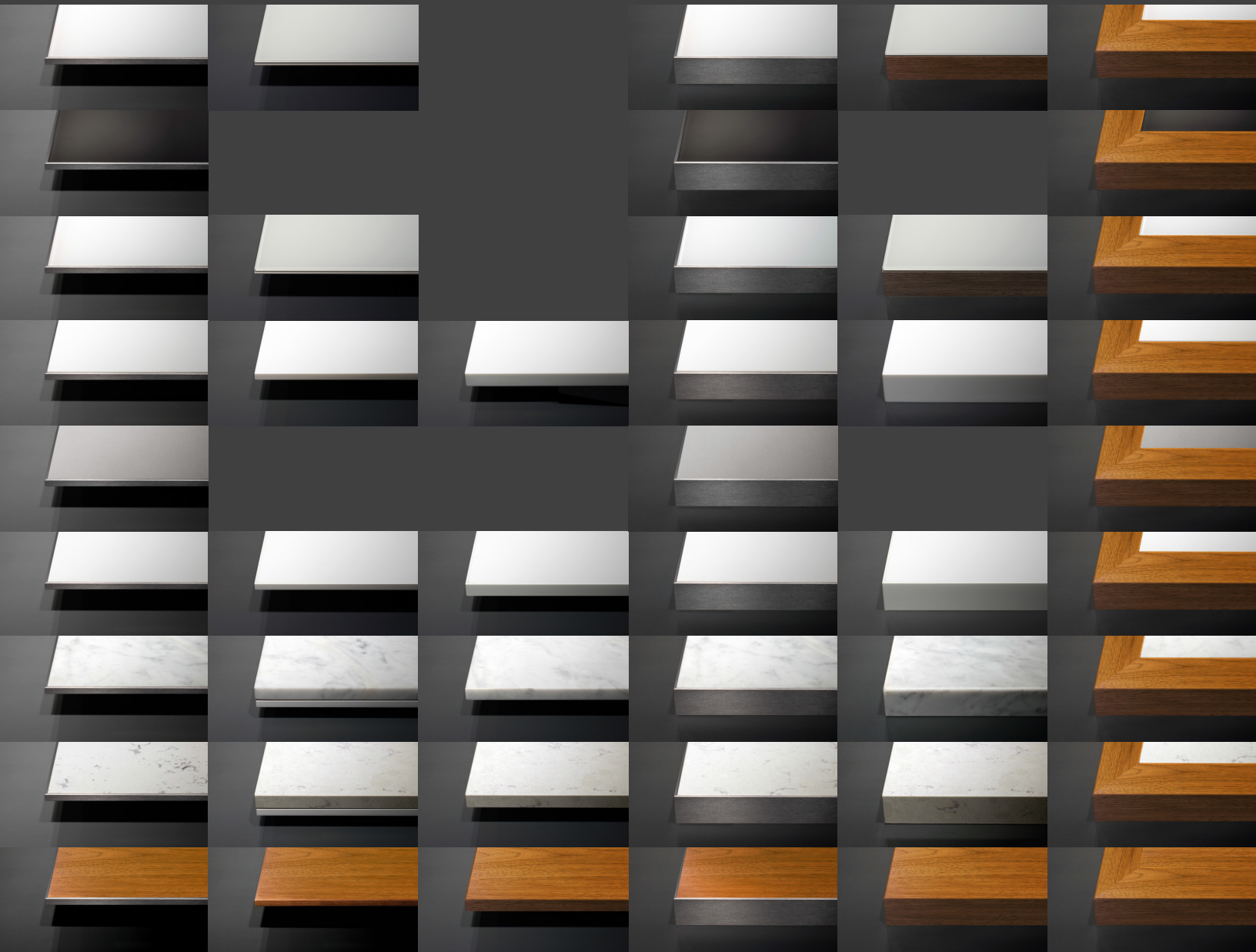


PRICING & SPECIFICATION GUIDE
Univers Collection

May 1, 2023

TUOHY



Contents

Contents	CV2
Table Index by Edge Style	CV2
Base Styles	CV3
Top & Edge Materials	CV4
Top Options	CV5
Edge Styles	CV6
Using the Pricing Guide	CV16
Bevel Metal Edge 2th	CV17
Bevel Self Edge 1.5th	CV26
Bevel Self Edge 2th	CV40
Cantilever Self Edge 2th	CV54
Square Metal Edge 1.5th	CV64
Square Metal Edge 2th	CV73
Square Self Edge 1.5th	CV82
Square Self Edge 2th	CV96
Solid Wood Edge 1.5th	CV110
Solid Wood Edge 2th	CV128

Table Index by Edge Style

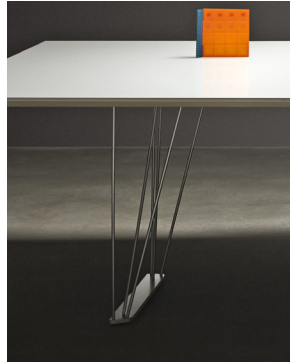
 = *Tuohy QuickShip*

Style	Edge Page	Material	Code	Table Page		
Bevel Metal Edge 2th	CV6	Acid-Etched Glass Top	UBM2A...	CV17		
		Acid-Etched Laminated Glass Top	UBM2L...	CV18		
		Back-Painted Glass Top	UBM2B...	CV19		
		Acrylic SolidSurf Top Avonite® Polaris	UBM2C...	CV20		
		Faux Leather Top (Silex-all colors)	UBM2F...	CV21		
		HPL Top (Formica® 949 White)	UBM2H...	CV22		
		Marble Top (Carrara Marble)	UBM2M...	CV23		
		Quartz Top (Cambria®-all std colors)	UBM2Q...	CV24		
		Wood1 Top (all colors)	UBM2W...	CV25		
		Bevel Self Edge 1.5th	CV7	Acid-Etched Glass Top	UBS1A...	CV26
Back-Painted Glass Top	UBS1B...			CV28		
 Acrylic SolidSurf Top Avonite® Polaris	UBS1C...			CV30		
 HPL Top (Formica® 949 White)	UBS1H...			CV32		
Marble Top (Carrara Marble)	UBS1M...			CV34		
Quartz Top (Cambria®-all std colors)	UBS1Q...			CV36		
 Wood1 Top (all colors)	UBS1W...			CV38		
Bevel Self Edge 2th	CV8			Acid-Etched Glass Top	UBS2A...	CV40
				Back-Painted Glass Top	UBS2B...	CV42
				 Acrylic SolidSurf Top Avonite® Polaris	UBS2C...	CV44
		 HPL Top (Formica® 949 White)	UBS2H...	CV46		
		Marble Top (Carrara Marble)	UBS2M...	CV48		
		Quartz Top (Cambria®-all std colors)	UBS2Q...	CV50		
		 Wood1 Top (all colors)	UBS2W...	CV52		
		Cantilever Self Edge 2th	CV9	 Acrylic SolidSurf Top Avonite® Polaris	UCS2C...	CV54
				 HPL Top (Formica® 949 White)	UCS2H...	CV56
				Marble Top (Carrara Marble)	UCS2M...	CV58
Quartz Top (Cambria®-all std colors)	UCS2Q...			CV60		
 Wood1 Top (all colors)	UCS2W...			CV62		
Square Metal Edge 1.5th	CV10	Acid-Etched Glass Top	USM1A...	CV64		
		Acid-Etched Laminated Glass Top	USM1L...	CV65		
		Back-Painted Glass Top	USM1B...	CV66		
		Acrylic SolidSurf Top Avonite® Polaris	USM1C...	CV67		
		Faux Leather Top (Silex-all colors)	USM1F...	CV68		
		HPL Top (Formica® 949 White)	USM1H...	CV69		
		Marble Top (Carrara Marble)	USM1M...	CV70		
		Quartz Top (Cambria®-all std colors)	USM1Q...	CV71		
		Wood1 Top (all colors)	USM1W...	CV72		
		Square Metal Edge 2th	CV11	Acid-Etched Glass Top	USM2A...	CV73
Acid-Etched Laminated Glass Top	USM2L...			CV74		
Back-Painted Glass Top	USM2B...			CV75		
Acrylic SolidSurf Top Avonite® Polaris	USM2C...			CV76		
Faux Leather Top (Silex-all colors)	USM2F...			CV77		
HPL Top (Formica® 949 White)	USM2H...			CV78		
Marble Top (Carrara Marble)	USM2M...			CV79		
Quartz Top (Cambria®-all std colors)	USM2Q...			CV80		
Wood1 Top (all colors)	USM2W...			CV81		
Square Self Edge 1.5th	CV12			Acid-Etched Glass Top	USS1A...	CV82
		Back-Painted Glass Top	USS1B...	CV84		
		 Acrylic SolidSurf Top Avonite® Polaris	USS1C...	CV86		
		 HPL Top (Formica® 949 White)	USS1H...	CV88		
		Marble Top (Carrara Marble)	USS1M...	CV90		
		Quartz Top (Cambria®-all std colors)	USS1Q...	CV92		
		 Wood1 Top (all colors)	USS1W...	CV94		
Square Self Edge 2th	CV13	Acid-Etched Glass Top	USS2A...	CV96		
		Back-Painted Glass Top	USS2B...	CV98		
		 Acrylic SolidSurf Top Avonite® Polaris	USS2C...	CV100		
		 HPL Top (Formica® 949 White)	USS2H...	CV102		
		Marble Top (Carrara Marble)	USS2M...	CV104		
		Quartz Top (Cambria®-all std colors)	USS2Q...	CV106		
		 Wood1 Top (all colors)	USS2W...	CV108		
Solid Wood Edge 1.5th	CV14	Acid-Etched Glass Top	USW1A...	CV110		
		Acid-Etched Laminated Glass Top	USW1L...	CV112		
		Back-Painted Glass Top	USW1B...	CV114		
		 Acrylic SolidSurf Top Avonite® Polaris	USW1C...	CV116		
		 Faux Leather Top (Silex-all colors)	USW1F...	CV118		
		HPL Top (Formica® 949 White)	USW1H...	CV120		
		Marble Top (Carrara Marble)	USW1M...	CV122		
		Quartz Top (Cambria®-all std colors)	USW1Q...	CV124		
 Wood1 Top (all colors)	USW1W...	CV126				
Solid Wood Edge 2th	CV15	Acid-Etched Glass Top	USW2A...	CV128		
		Acid-Etched Laminated Glass Top	USW2L...	CV130		
		Back-Painted Glass Top	USW2B...	CV132		
		 Acrylic SolidSurf Top Avonite® Polaris	USW2C...	CV134		
		 Faux Leather Top (Silex-all colors)	USW2F...	CV136		
		HPL Top (Formica® 949 White)	USW2H...	CV138		
		Marble Top (Carrara Marble)	USW2M...	CV140		
		Quartz Top (Cambria®-all std colors)	USW2Q...	CV142		
		 Wood1 Top (all colors)	USW2W...	CV144		

Base Styles

Codes, Symbols:

- MPA Polished Aluminum
- MPC Polished Chrome
- MRBAS Resin Brushed Aluminum, Steel Tint
- MRBS Resin Brushed Steel
- Resin (SC) All Resin Solid Color Finishes
- W1 Wood1 Colors
- Ø Power-Data Pathway
- TQ** Quick Ship



Coda-Vee ...E
Resin (SC); for MPC add \$2354/table



Coda-Wire ...G
Resin (SC)



Coda-X ...K
MRBAS; for MPA add \$3058/table



Cylinder ...N
Wood1 Ø



Plinth **TQ** ...P
Wood1 Ø



Ryvit ...R
MRBS



Spyda-T ...S
MRBS



Spyda-X ...T
MRBS



Spyda-Y ...U
MRBS



Uffizi-Loop ...V
MRBAS



Zi-A **TQ** ...Y
Wood1 + MRBAS (trim) Ø



Zi-D **TQ** ...Z
Wood1 + MRBAS (trim) Ø

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 CV6-CV15.

Wood1

Veneers & Solid Colors



Wood2

Veneer



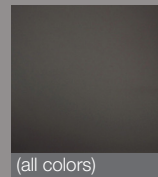
AEGlass

Acid-Etched



ALGlass

A-Etch/Laminated



BPGlass

Back-Painted



AcrylicSS

(Solid Surface)



HPL

White (PVC edge)

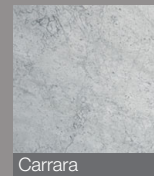


Faux Leather

Silex

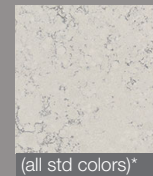


Marble



Quartz

Cambria®



Metal (Edges only)



*Quartz required for Cambria Marble™ & Luxury Design Series

Top Options

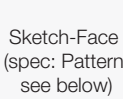
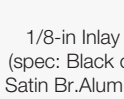
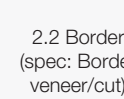
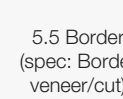
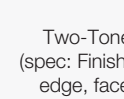

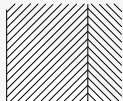

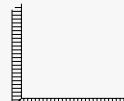


Specify the Option Code that corresponds to the feature set you desire and the Feature (specs) required.

Example: Apply Option C to item **UBS1AR6E**

Price from Top-Base Chart (p.CV26):	18700
Option C: (* x .30) + 1310 =	7018
Total:	25718

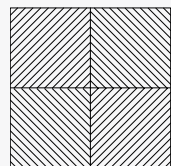
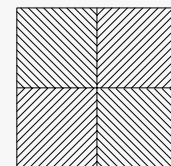
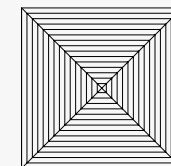
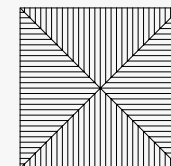
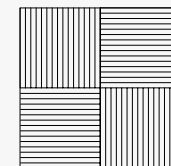
Calculate the surcharges by multiplying the percentage shown in the 'Add to List' column, at far right, times the price of the top as listed in the Top Only (...D) column, then adding \$1408 if so directed.

*from UBS1AR6D Top Only

							
	Veneer (spec: Wood1 finishes)	Sketch-Face (spec: Pattern see below)	1/8-in Inlay (spec: Black or Satin Br.Alum.*)	2.2 Border (spec: Border veneer/cut)	5.5 Border (spec: Border veneer/cut)	Two-Tone (spec: Finish for edge, face)	
Specify Option Code:							Add to List: % times Top Only (...D) price plus \$.
							----- % \$

Standard:	Wood1						
Option A:	Wood1	Inlay					
Option B:	Wood1		2.2 Border				30%
Option C:	Wood1	Inlay	2.2 Border				30% + \$1408
Option D:	Wood1			5.5 Border			35%
Option E:	Wood1	Inlay		5.5 Border			35% + \$1408
Option F:	Wood1	Inlay			Two-Tone		25% + \$1408
Option G:	Wood1	Inlay	2.2 Border		Two-Tone		55% + \$1408
Option H:	Wood1	Inlay		5.5 Border	Two-Tone		60% + \$1408
Option J:		Sketch-Face					50%
Option K:		Sketch-Face	Inlay				50% + \$1408
Option L:		Sketch-Face		2.2 Border			80%
Option M:		Sketch-Face	Inlay	2.2 Border			80% + \$1408
Option N:		Sketch-Face			5.5 Border		85%
Option P:		Sketch-Face	Inlay		5.5 Border		85% + \$1408
Option Q:		Sketch-Face	Inlay			Two-Tone	75% + \$1408
Option R:		Sketch-Face	Inlay	2.2 Border		Two-Tone	105% + \$1408
Option S:		Sketch-Face	Inlay		5.5 Border	Two-Tone	105% + \$1408

Specify Sketch-Face pattern from illustrations at right. Other, custom formats are readily available; contact customer service for ordering information.

				
Diamond Sketch-Face	Reverse Diamond Sketch-Face	Box Sketch-Face	Reverse Box Sketch-Face	Checkerboard Sketch-Face

* Inlays are placed on the perimeter of the face veneer and require either border veneers or solid wood edges.

Bevel Metal Edge 2th

MRBAS Resin Brushed Aluminum with Steel Tint

Acid-Etched Glass Top
UBM2A...
GAB Black, GAW White



Back-Painted Glass Top
UBM2B...
S.BLK Black, S.BWT White

Acid-Etched
Laminated Glass Top
UBM2L...



Acrylic Solid Surface Top
UBM2C...
Avonite® Polaris



Faux Leather Top
UBM2F...
Stlex-all colors



HPL Top
UBM2H...
Formica® 949 White



Marble Top
UBM2M...
Carrara Marble



Quartz Top
UBM2Q...
Cambria®-all standard colors*



Wood1 Top
UBM2W...
All colors

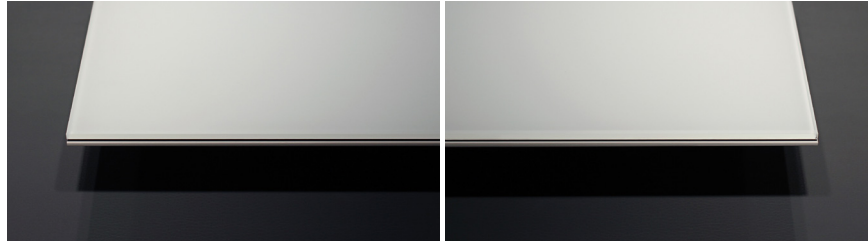


* Quote required for
Cambria Matte™ and
Luxury Design Series

Bevel Self Edge 1.5th

Acid-Etched Glass Top
UBS1A...
GAB Black, PT24 subtop
GAW White, PT17 subtop

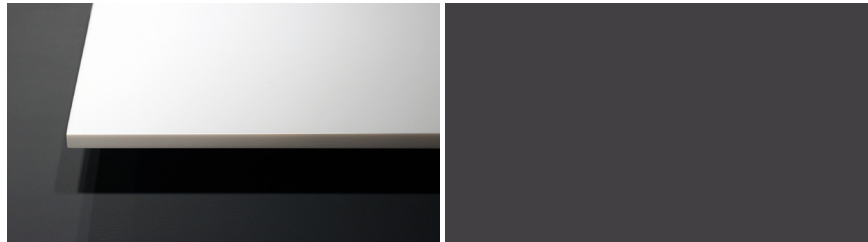
Acid-Etched
Laminated Glass Top



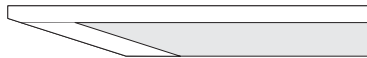
Back-Painted Glass Top
UBS1B...
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



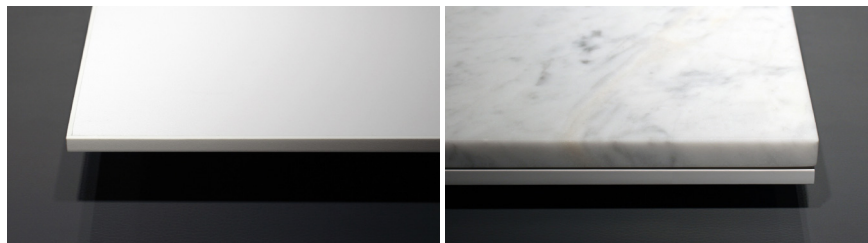
TQ Acrylic Solid Surface Top
UBS1C...
Avonite® Polaris



Faux Leather Top



TQ HPL Top
UBS1H...
Formica® 949 White with
PVC as self-edge

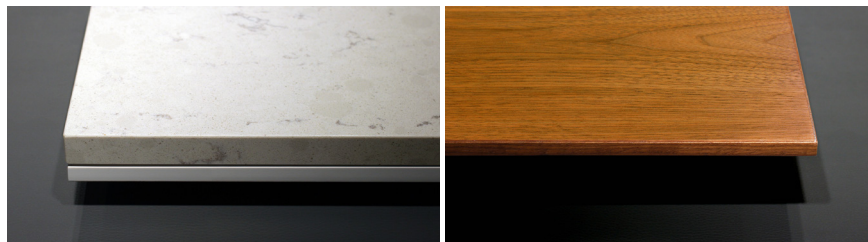


Marble Top
UBS1M...
Carrara Marble
Wood1 or 2 subtop



Quartz Top
UBS1Q...
Cambria®-all standard colors*
Wood1 or 2 subtop

* Quote required for
Cambria Matte™ and
Luxury Design Series



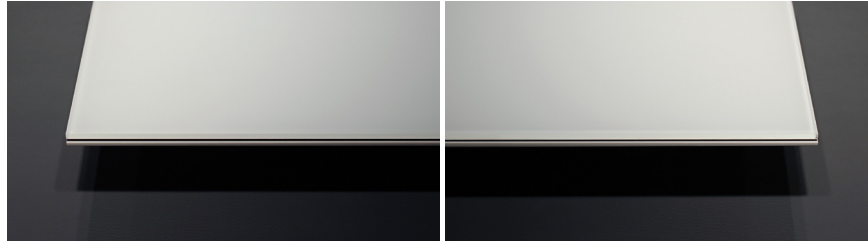
TQ Wood1 Top
UBS1W...
All colors



Bevel Self Edge 2th

Acid-Etched Glass Top
UBS2A...
GAB Black, PT24 subtop
GAW White, PT17 subtop

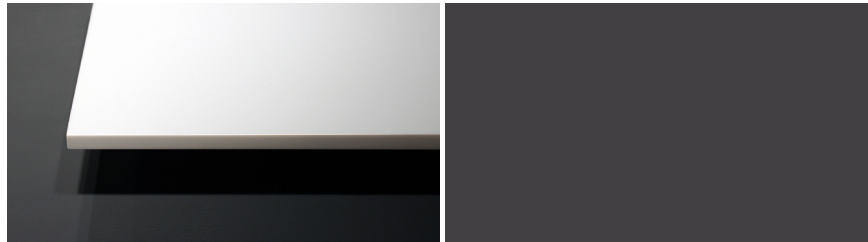
Acid-Etched
Laminated Glass Top



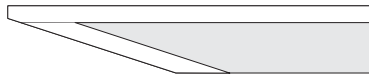
Back-Painted Glass Top
UBS2B...
S.BLK Black, PT24 subtop
S.BWT White, PT17 subtop



TQ Acrylic Solid Surface Top
UBS2C...
Avonite® Polaris



Faux Leather Top



TQ HPL Top
UBS2H...
Formica® 949 White
PVC as self-edge

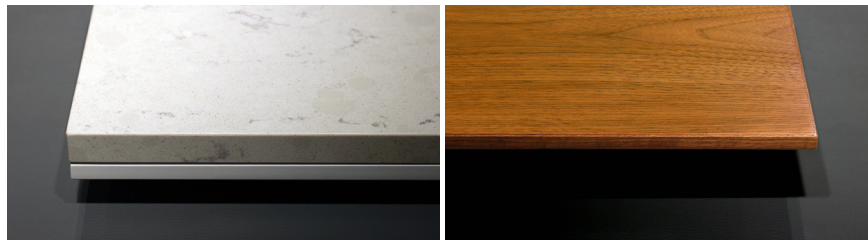


Marble Top
UBS2M...
Carrara Marble
Wood 1 or 2 subtop



Quartz Top
UBS2Q...
Cambria®-all standard colors*
Wood 1 or 2 subtop

* Quote required for
Cambria Matte™ and
Luxury Design Series



TQ Wood Top
UBS2W...
Wood1 colors

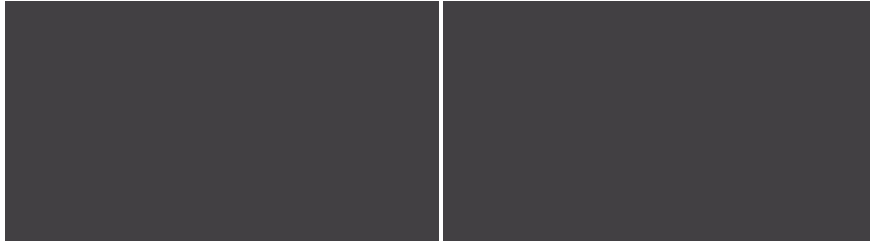


Cantilever Self Edge 2th

Acid-Etched Glass Top



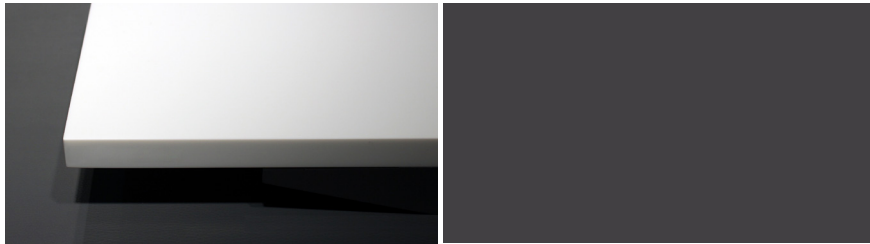
Acid-Etched Laminated Glass Top



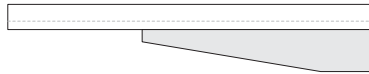
Back-Painted Glass Top



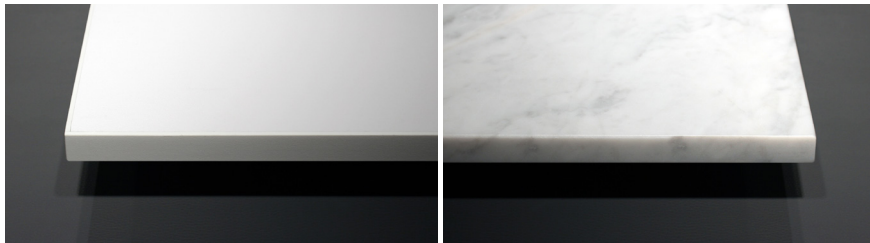
TQ Acrylic Solid Surface Top
UCS2C...
Avonite® Polaris



Faux Leather Top



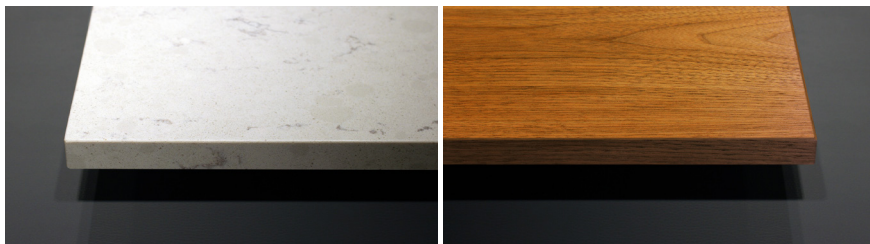
TQ HPL Top
UCS2H...
Formica® 949 White
PVC as self-edge



Marble Top
UCS2M...
Carrara Marble



Quartz Top
UCS2Q...
Cambria®-all standard colors*



TQ Wood Top
UCS2W...
Wood1 colors

* Quote required for Cambria Matte™ and Luxury Design Series



Square Metal Edge 1.5th

MRBAS Resin Brushed Aluminum with Steel Tint

Acid-Etched Glass Top
USM1A...
GAB Black, GAW White



Back-Painted Glass Top
USM1B...
S.BLK Black, S.BWT White

Acid-Etched
Laminated Glass Top
USM1L...



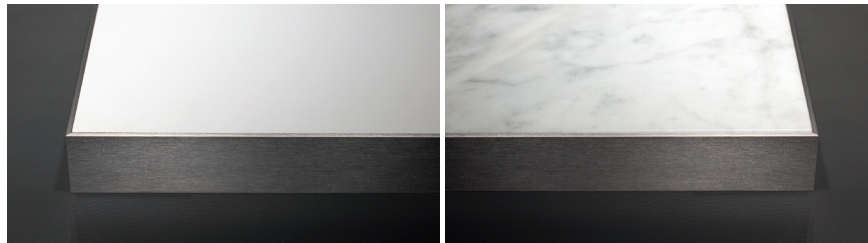
Acrylic Solid Surface Top
USM1C...
Avonite® Polaris



Faux Leather Top
USM1F...
Silex-all colors



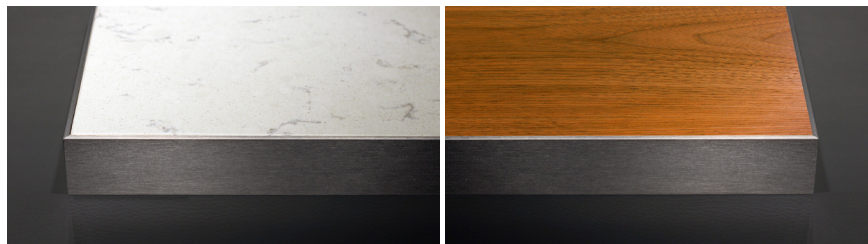
HPL Top
USM1H...
Formica® 949 White



Marble Top
USM1M...
Carrara Marble



Quartz Top
USM1Q...
Cambria®-all standard colors*



Wood1 Top USM1W...
All colors



* Quote required for
Cambria Matte™ and
Luxury Design Series

Square Metal Edge 2th

MRBAS Resin Brushed Aluminum with Steel Tint

Acid-Etched Glass Top
USM2A...
GAB Black, GAW White

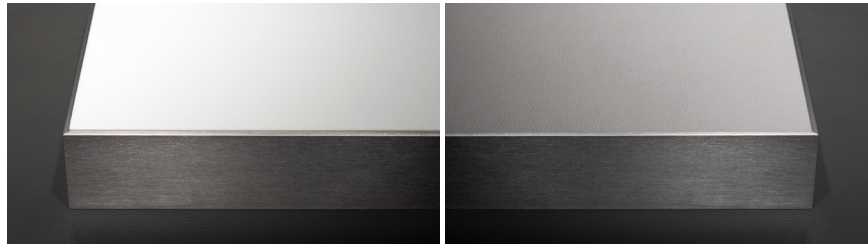


Back-Painted Glass Top
USM2B...
S.BLK Black, S.BWT White

Acid-Etched
Laminated Glass Top
USM2L...



Acrylic Solid Surface Top
USM2C...
Avonite® Polaris



Faux Leather Top
USM2F...
Silex-all colors



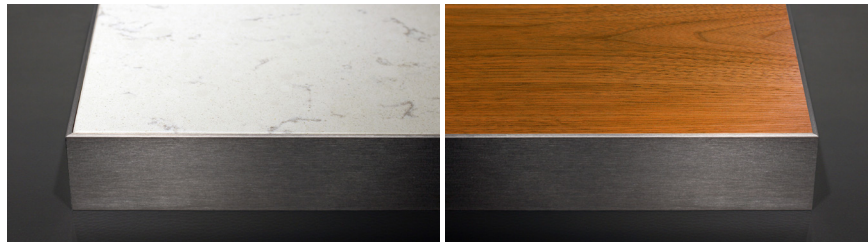
HPL Top
USM2H...
Formica® 949 White



Marble Top
USM2M...
Carrara Marble



Quartz Top
USM2Q...
Cambria®-all standard colors*



Wood1 Top
USM2W...
All colors



* Quote required for
Cambria Matte™ and
Luxury Design Series

Square Self Edge 1.5th

Acid-Etched Glass Top
USS1A...
GAB Black, GAW White
Wood1 or 2 subtop

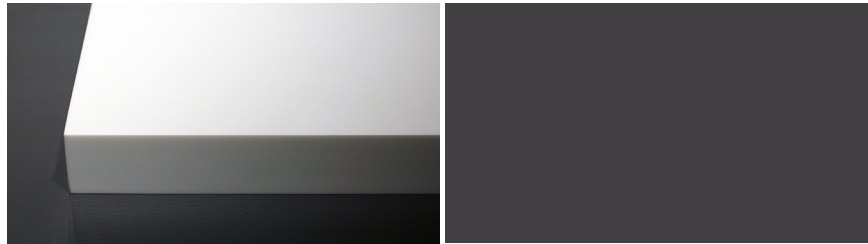
Acid-Etched
Laminated Glass Top



Back-Painted Glass Top
USS1B...
S.BLK Black, S.BWT White
Wood1 or 2 subtop



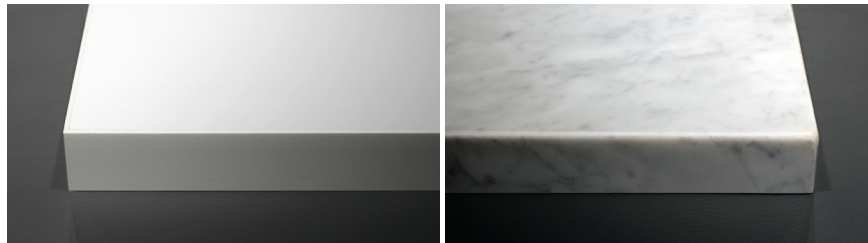
TQ Acrylic Solid Surface Top
USS1C...
Avonite® Polaris



Faux Leather Top



TQ HPL Top
USS1H...
Formica® 949 White

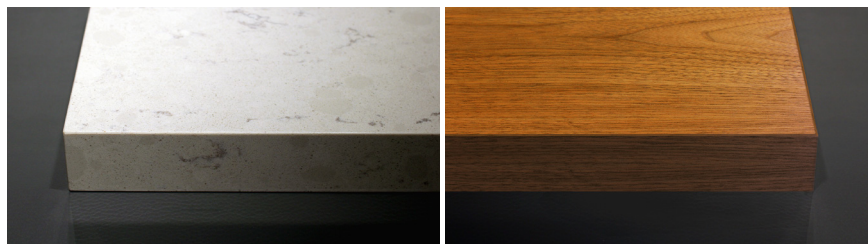


Marble Top
USS1M...
Carrara Marble



Quartz Top
USS1Q...
Cambria®-all standard colors*

* Quote required for
Cambria Matte™ and
Luxury Design Series



TQ Wood1 Top
USS1W...
All colors



Square Self Edge 2th

Acid-Etched Glass Top
USS2A...
GAB Black, GAW White
Wood1 or 2 subtop

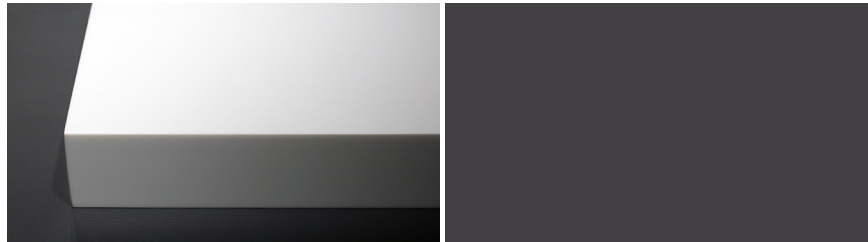
Acid-Etched
Laminated Glass Top



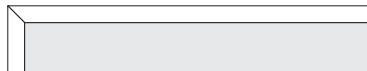
Back-Painted Glass Top
USS2B...
S.BLK Black, S.BWT White
Wood 1 or 2 subtop



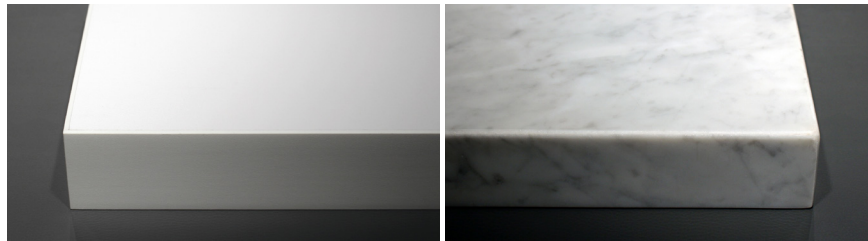
TQ Acrylic Solid Surface Top
USS2C...
Avonite® Polaris



Faux Leather Top



TQ HPL Top
USS2H...
Formica® 949 White
PVC as self edge

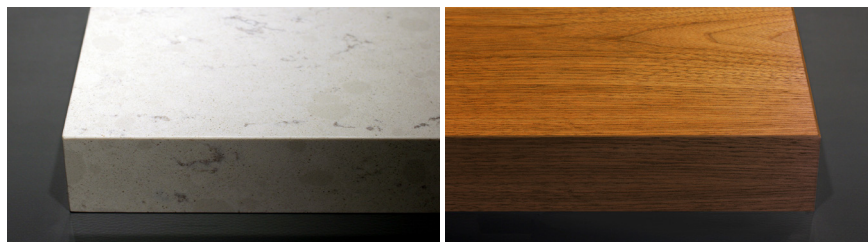


Marble Top
USS2M...
Carrara Marble



Quartz Top
USS2Q...
Cambria®-all standard colors*

* Quote required for
Cambria Matte™ and
Luxury Design Series

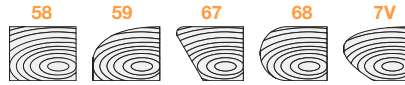


TQ Wood1 Top
USS2W...
All colors



Solid Wood Edge 1.5th

Specify Shape by Edge Code



Acid-Etched Glass Top
USW1A...
GAB Black, GAW White
Solid Wood Edge; Choose finish options from natural veneers only

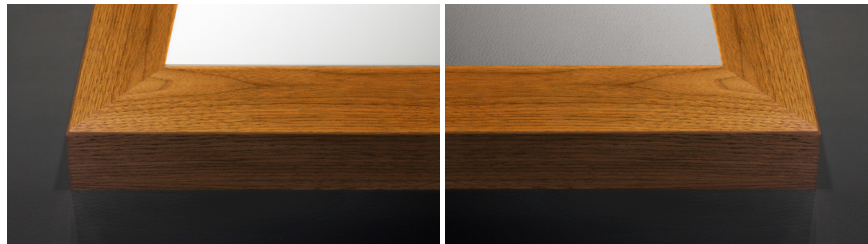
Acid-Etched Laminated Glass Top
USW1L...
Solid Wood Edge; Choose finish options from natural veneers only



Back-Painted Glass Top
USW1B...
S.BLK Black, S.BWT White
Solid Wood Edge; Choose finish options from natural veneers only



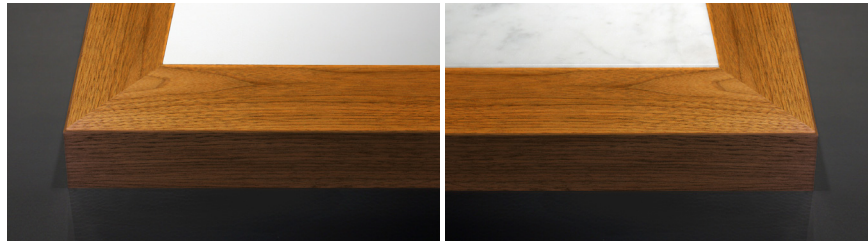
TO Acrylic Solid Surface Top
USW1C...
Avonite® Polaris
Solid Wood Edge; Choose finish options from natural veneers only



Faux Leather Top
USW1F...
Silex-all colors
Solid Wood Edge; Choose finish options from natural veneers only



TO HPL Top
USW1H...
Formica® 949 White
Solid Wood Edge; Choose finish options from natural veneers only

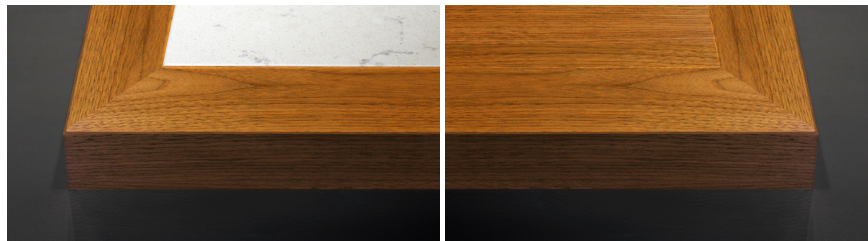


Marble Top
USW1M...
Carrara Marble
Solid Wood Edge; Choose finish options from natural veneers only



Quartz Top
USW1Q...
Cambria®-all standard colors*
Solid Wood Edge; Choose finish options from natural veneers only

* Quote required for Cambria Matte™ and Luxury Design Series

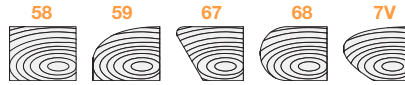


TO Wood Top
USW1W...
Wood Top in Natural Veneer only w/ Solid Wood Edge



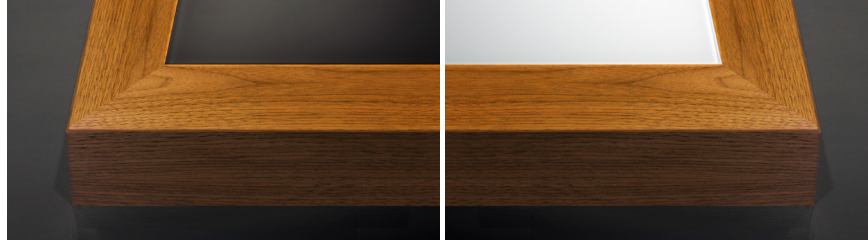
Solid Wood Edge 2th

Specify Shape by Edge Code



Acid-Etched Glass Top
USW2A...
GAB Black, GAW White
Solid Wood Edge; Choose finish options from natural veneers only

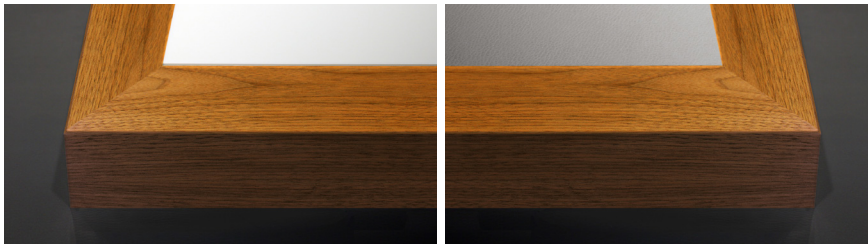
Acid-Etched Laminated Glass Top
USW2L...
Solid Wood Edge; Choose finish options from natural veneers only



Back-Painted Glass Top
USW2B...
S.BLK Black, S.BWT White
Solid Wood Edge; Choose finish options from natural veneers only



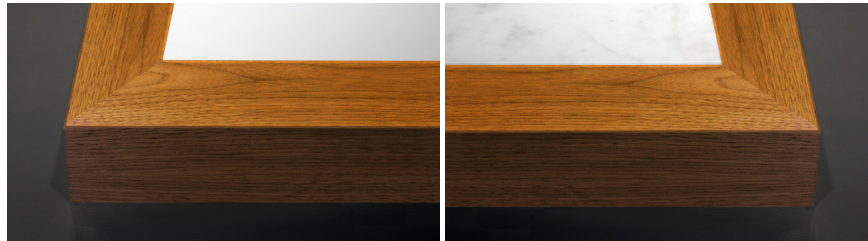
TQ Acrylic Solid Surface Top
USW2C...
Avonite® Polaris
Solid Wood Edge; Choose finish options from natural veneers only



Faux Leather Top
USW2F...
Silix-all colors
Solid Wood Edge; Choose finish options from natural veneers only



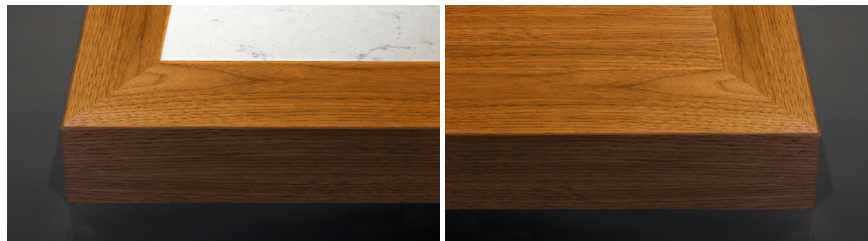
TQ HPL Top
USW2H...
Formica® 949 White
Solid Wood Edge; Choose finish options from natural veneers only



Marble Top
USW2M...
Carrara Marble
Solid Wood Edge; Choose finish options from natural veneers only



Quartz Top
USW2Q...
Cambria®-all standard colors*
Solid Wood Edge; Choose finish options from natural veneers only



TQ Wood Top
USW2W...
Wood Top in Natural Veneer only w/ Solid Wood Edge



* Quote required for Cambria Matte™ and Luxury Design Series

Using the Pricing Guide

The Univers Collection offers an à la carte method of selecting the table that best fits your requirements. This format offers all the flexibility of customization without sacrificing the advantages of standard product pricing, construction and lead times.

Specify Univers tables by product number and finish. Use **Base Styles** (p.CV4) to choose your base, and **Table Index by Edge Style** (p.CV2) to locate your pricing chart.

Product numbers are simply a combination of Edge, Top, and Base codes, as demonstrated below and at right. For example, the product number for a **90w 48d** inch rectangle top with a **Bevel Self Edge 1.5th** and **Plinth** bases, is determined by combining:

Edge Code: **UBS1W...**
 Top Code: **...R6...**
 Base Code: **...P**

Product Number = **UBS1WR6P**

To determine the list price, read across at your Top Code and down at the Base Code.

List price for UBS1AR6E = **\$18700**

Note that tables of this edge and base style are available on our **Tuohy QuickShip** program because the column heading—Plinth, in this example—shows the TQ symbol: **TQ**

To order on **QuickShip**, insert “TQ” before the product prefix. Ex: **TQUBS1WR6P...** replaces **UBS1WR6P...**

Inquire with Customer Service on current lead-times and power-data options.

Conference: **Univers**

TQ = Tuohy QuickShip is available in columns tagged with this symbol. To order, insert "TQ" before the product prefix. Ex: TQUBS1W... replaces UBS1W... Inquire with Customer Service on current lead-times and power-data options.

February 1, 2020

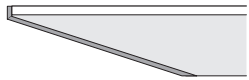
Bevel Self Edge 1.5th
 Wood1 Top (all colors)
 UBS1W...

Shape	sections	pcs	w	d	Seats	Top Code Only	...D	...E	...G	...K	...N	...P	...R	...S	...U	...Y	...Z		
							Code	Code	Code	Cylinder	Plinth	Ryht	Spnda	Spnda	Spnda	URS	Z-A		
							-Vee	-Wire	-X	-	-	-	-	-	-	-	-		
Circle	1	1	30		2-3	...C1...	1155	---	---	---	---	---	2562	---	2652	---	---		
	1	36			3-4	...C2...	1524	---	---	---	---	---	2731	---	2919	---	---		
	1	42			3-5	...C3...	1524	---	---	---	---	---	2543	---	2801	---	3119		
	1	48			4-6	...C4...	1742	---	4100	---	---	---	2801	---	3320	---	3444		
	1	54			4-7	...C5...	2001	---	---	---	---	---	3374	---	3579	---	3862		
	1	60			5-7	...C6...	2319	---	---	---	---	---	3690	---	4403	---	4180		
2	2	66			5-8	...C7...	2652	---	---	---	---	---	4256	---	---	---	7249		
	2	72			6-9	...C8...	3059	---	---	---	---	---	5044	---	---	---	---		
Square	1	1	30	30	2-4	...S1...	1045	---	---	---	---	---	2452	---	2542	---	---		
	1	36	36	4S2...	1213	---	---	---	---	---	2620	---	2608	---	---		
	1	78	39	6-8S3...	1409	---	3767	---	---	---	2588	---	2916	---	3004		
	1	48	48	4-8S4...	1636	---	3994	---	---	---	2865	---	3214	---	3337		
	1	54	54	4-8S5...	1898	---	---	---	---	---	3193	---	---	---	3746		
	1	60	60	4-8S6...	2192	---	---	---	---	---	3646	---	---	---	4023		
Rectangle	1	42	30	4R1...	1141	---	---	---	---	---	3954	---	4545	---	---		
	1	60	30	4-6R2...	1389	---	---	---	---	---	4203	---	4790	---	---		
	1	72	36	4-6R3...	1735	---	8807	8294	---	---	4547	3355	5139	4127	---		
	1	84	42	6-8R4...	1609	---	7735	9222	8507	---	---	4761	3568	5352	4340	---	
	1	84	42	6-8R5...	2175	7962	9247	8734	---	---	---	4986	3795	5579	4566	---	
	1	90	48	8-12R6...	2519	8308	9593	9079	4561	4908	3332	4140	5924	4912	14679	5317	
	1	96	48	8-12R7...	2668	8457	9743	9230	4703	8065	5924	4290	6072	5318	14827	5488	
	1	108	48	8-12R8...	2931	8718	10004	9490	4971	5332	6086	4551	6335	5580	15090	5793	
	1	120	52	8-14R9...	3378	9197	10452	9938	5496	5924	6533	5937	6783	6027	15538	6283	
	2	2	132	62	10-14R10...	3658	12376	13963	13348	9834	7606	6813	6218	7062	7161	20169	7781
	2	2	144	52	10-16R11...	3939	12856	14142	13628	7115	7609	8672	6498	9045	7440	20449	8104
	2	2	156	56	10-18R12...	4459	13378	17022	14149	8575	8363	9193	7018	9666	8812	20371	8938
2	2	168	56	10-18R13...	4759	13676	17321	14447	8874	8706	9491	7317	9884	9109	21270	9260	
2	2	180	56	12-20R14...	5056	13976	17619	14746	9173	9026	9700	7616	10163	9408	21568	9621	
2	2	192	60	12-20R15...	5652	16829	20374	17701	11141	11109	10387	9237	10759	11708	22742	11524	
2	2	204	60	12-20R16...	5970	17246	20890	16017	11459	11447	12281	9554	12779	12024	27605	11883	
2	2	216	60	14-22R17...	6287	17564	21208	18335	11776	11788	12598	9871	13096	12342	27922	12244	
2	2	240	60	16-26R18...	6885	18160	21804	18932	12371	12430	13194	10467	13691	12938	28518	12926	
Video	1	1	78	39/26	5-7	...V1...	2033	---	---	---	---	---	4846	3654	5438	4426	---		
	1	84	42/28	5-7V2...	2254	---	---	---	---	---	5376	3894	5568	4556	---		
	1	90	48/36	5-7V3...	2613	8401	9686	9173	4654	---	---	5425	4234	6018	5005		
	1	96	48/36	5-9V4...	2788	8555	9841	9327	4808	---	---	5923	4388	6172	5417		
	1	108	48/36	7-9V5...	3033	8921	10107	9593	5074	---	---	6189	4654	6438	5983		
	1	120	52/40	7-11V6...	3485	9274	10559	10045	6029	6640	6044	6889	6134	15645	6300		
	2	2	132	52/40	7-11V7...	3770	12687	13974	13458	6946	7416	6925	6328	7174	7272		
	2	2	144	52/40	8-13V8...	4054	12972	14259	13743	7260	7725	8788	6914	9160	7567		
	2	2	156	56/44	9-15V9...	4580	13498	17141	14268	8696	8504	9312	7139	9685	8931		
	2	2	168	56/44	9-15V10...	4983	13801	17446	14572	9000	8829	9616	7442	9889	8235		
	2	2	180	56/44	9-15V11...	5185	14104	17748	14874	9302	9154	9918	7745	10292	9637		
	2	2	192	60/44	11-18V12...	5786	17083	20706	17833	11274	11242	10619	9370	10892	11840		
2	2	204	60/44	11-18V13...	6108	17384	21028	18155	11596	11586	12418	9893	12316	12162			
2	2	216	60/44	13-20V14...	6429	17705	21349	18478	11916	11929	12740	10012	13236	12482			
2	2	240	60/44	13-22V15...	7030	18306	21949	19076	12518	12575	13340	10612	13838	13083			

IMPORTANT:
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.

Specify: Product No. & Qty Edge Shape Topping Metal Finish Wood Finish

Denotes wire path provided. Requires field sub-assembly.
 Prices listed in Wood1 Finishes.
 CVBS



Bevel Metal Edge (MRBAS) 2th

Acid-Etched Glass Top

UBM2A...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
				36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
			72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	1	30	30	2-4	...S1...	5730	—	—	—	—	—	7569	—	7686	—	—	—	—	—	
			1	36	36	4	...S2...	6661	—	—	—	—	—	8499	—	8745	—	—	—	—	—
			1	42	42	4	...S3...	8147	—	11231	—	—	—	9689	9986	—	10233	—	—	—	—
			1	48	48	4-8	...S4...	9805	—	12889	—	—	11413	11868	—	12030	—	—	—	—	—
			1	54	54	4-8	...S5...	11622	—	—	—	—	13333	—	—	14055	—	—	—	—	—
			1	60	60	4-8	...S6...	13606	—	—	—	—	15414	—	—	16037	—	—	—	—	—
 Rectangle 1	1	1	42	30	4	...R1...	8658	—	—	—	—	—	12336	—	13110	—	—	—	—	—	
			1	60	30	4-6	...R2...	9951	—	—	—	—	—	13628	—	14403	—	—	—	—	—
			1	72	36	4-6	...R3...	11825	—	21072	20400	—	—	15503	13944	16276	14953	—	—	—	—
			1	78	39	6-8	...R4...	12911	—	21103	21486	—	—	16588	15031	17361	16038	—	16514	16873	—
			1	84	42	6-8	...R5...	14078	21646	23328	22655	—	—	17757	16197	18530	17208	—	17708	18070	—
			1	90	48	6-8	...R6...	15952	23519	25200	24528	18620	19075	19631	18071	20402	19080	31847	19609	19972	—
			1	96	48	6-12	...R7...	16861	24429	26110	25440	19530	20000	20987	18980	21311	20326	32756	20550	20909	—
			1	108	48	8-12	...R8...	18632	26198	27879	27207	21300	21797	22757	20751	23082	22096	34527	22373	22735	—
		2	2	120	52	8-14	...R9...	21503	29071	30750	30080	24272	24830	25629	24849	25953	24968	37399	25302	25663	—
			2	132	52	8-14	...R10...	23383	35042	36722	36049	27535	28152	27507	26729	27834	27962	44966	28771	29313	—
			2	144	52	10-16	...R11...	25260	36919	38599	37927	29412	30059	31449	28606	31935	29840	46843	30706	31245	—
			2	156	56	10-18	...R12...	28772	40432	45194	41439	34155	33902	34961	32118	35447	34461	50356	34627	35547	—
			2	168	56	10-18	...R13...	30761	42420	47184	43428	36143	35922	36949	34107	37437	36450	52346	36673	37592	—
			2	180	56	12-20	...R14...	32751	44409	49173	45419	38132	37940	38940	36097	39427	38440	54334	38716	39638	—
			2	192	60	12-20	...R15...	36704	51445	56209	52452	43877	43835	42890	41390	43378	44618	59043	44378	45605	—
			2	204	60	12-20	...R16...	38804	53546	58309	54553	45978	45965	47055	43489	47703	46720	67085	46534	47761	—
			2	216	60	14-22	...R17...	40904	55645	60409	56651	48077	48094	49153	45589	49803	48818	69184	48691	49915	—
			4	240	60	16-26	...R18...	45052	59793	64557	60801	52228	52302	53303	49738	53952	52967	73332	52952	54180	—
 Video	1	1	78	39/26	5-7	...V1...	13023	—	—	—	—	—	16699	15141	17473	16151	—	—	—		
			1	84	42/28	5-7	...V2...	14198	—	—	—	—	—	17875	16315	18647	17325	—	—	—	
			1	90	48/36	5-7	...V3...	16076	—	25325	24651	18743	—	19753	18193	20526	19204	31971	—	—	
			1	96	48/36	5-9	...V4...	16989	—	26239	25567	19659	—	21116	19108	21441	20455	32886	—	—	
			1	108	48/36	7-9	...V5...	18765	—	28012	27340	21433	—	22889	20884	23215	22228	34659	—	—	
		2	2	120	52/40	7-11	...V6...	21643	29210	30892	30219	24413	24971	25769	24989	26095	25109	37538	25443	25804	—
			2	132	52/40	7-11	...V7...	23527	35187	36867	36195	27680	28297	27652	26874	27978	28107	45111	28915	29456	—
			2	144	52/40	9-13	...V8...	25413	37069	38751	38078	29565	30211	31599	28758	32087	29993	46995	30858	31396	—
			2	156	56/44	9-15	...V9...	28929	40588	45349	41594	34310	34059	35115	32275	35603	34617	50511	34784	35704	—
			2	168	56/44	9-15	...V10...	30925	42581	47345	43589	36306	36082	37111	34268	37598	36612	52507	36834	37753	—
			2	180	56/44	9-15	...V11...	32920	44578	49340	45586	38301	38108	39107	36264	39593	38606	54503	38887	39805	—
			2	192	60/44	11-18	...V12...	36378	51618	56383	52627	44052	44009	43066	41563	43554	44792	59219	44552	45780	—
			2	204	60/44	11-18	...V13...	38982	53723	58488	54731	46156	46144	47234	43669	47882	46897	67265	46713	47939	—
			2	216	60/44	13-20	...V14...	41090	55829	60591	56835	48262	48279	49337	45771	49988	49002	69369	48875	50099	—
			4	240	60/44	13-22	...V15...	45244	59984	64747	60991	52419	52492	53494	49928	54141	53156	73524	53143	54369	—

! IMPORTANT:

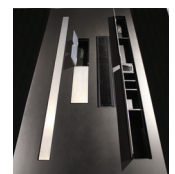
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on multi-section tops.

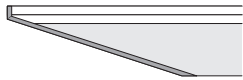
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied

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





Bevel Metal Edge (MRBAS) 2th

Acid-Etched Laminated Glass Top

UBM2L...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	6407	—	—	—	—	—	8244	—	8364	—	—	—	—	—	
		1	36	36	4	...S2...	7636	—	—	—	—	—	—	9475	—	9720	—	—	—	—	—
		1	42	42	4	...S3...	9476	—	12559	—	—	—	11017	11315	—	11561	—	—	—	—	—
		1	48	48	4-8	...S4...	11540	—	14623	—	—	—	13148	13605	—	13768	—	—	—	—	—
		1	54	54	4-8	...S5...	13822	—	—	—	—	—	15529	—	—	16253	—	—	—	—	—
		1	60	60	4-8	...S6...	16316	—	—	—	—	—	18126	—	—	18750	—	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	9606	—	—	—	—	—	13285	—	14059	—	—	—	—	—	
		1	60	30	4-6	...R2...	11307	—	—	—	—	—	—	14984	—	15758	—	—	—	—	—
		1	72	36	4-6	...R3...	13776	—	23025	22354	—	—	—	17455	15894	18227	16907	—	—	—	—
		1	78	39	6-8	...R4...	15202	—	24450	23778	—	—	—	18880	17320	19652	18331	—	18803	19164	—
		1	84	42	6-8	...R5...	16738	24303	25986	25311	—	—	—	20414	18856	21187	19864	—	20367	20727	—
		1	90	48	6-8	...R6...	19207	26773	28454	27782	21875	22328	22884	21326	23658	22335	35102	22863	23225	—	
		1	96	48	6-12	...R7...	20333	27898	29580	28908	23001	23468	24457	22451	24783	23796	36228	24019	24379	—	
		1	108	48	8-12	...R8...	22536	30102	31783	31111	25202	25701	26660	24654	26986	25999	38430	26277	26639	—	
		1	120	52	8-14	...R9...	26204	33770	35450	34779	28971	29532	30328	29547	30655	29667	42099	30001	30362	—	
		2	2	132	52	8-14	...R10...	28552	40210	41891	41219	32705	33321	32678	31898	33001	33132	50135	33940	34480	—
			2	144	52	10-16	...R11...	30901	42558	44241	43568	35053	35701	37088	34247	37577	35478	52484	36346	36886	—
			2	156	56	10-18	...R12...	35350	47009	51773	48017	40733	40481	41539	38698	42026	41039	56934	41207	42125	—
			2	168	56	10-18	...R13...	37848	49505	54268	50511	43228	43006	44034	41193	44522	43533	59430	43757	44677	—
			2	180	56	12-20	...R14...	40344	52000	56765	53009	45724	45533	46530	43690	47018	46032	61926	46310	47232	—
			2	192	60	12-20	...R15...	45378	60119	64884	61129	52552	52512	51568	50065	52054	53293	67720	53054	54280	—
			2	204	60	12-20	...R16...	48021	62762	67526	63769	55197	55181	56271	52707	56922	55937	76302	55751	56979	—
			2	216	60	14-22	...R17...	50665	65404	70166	66411	57838	57855	58914	55349	59563	58578	78945	58450	59676	—
			2	240	60	16-26	...R18...	55897	70638	75402	71647	63072	63149	64150	60584	64797	63812	84177	63797	65026	—
 Video	1	1	78	39/26	5-7	...V1...	15313	—	—	—	—	—	18992	17433	19765	18442	—	—	—		
		1	84	42/28	5-7	...V2...	16855	—	—	—	—	—	—	20530	18973	21304	19982	—	—	—	
		1	90	48/36	5-7	...V3...	19330	—	28576	27905	21997	—	—	23005	21447	23779	22457	35223	—	—	
		1	96	48/36	5-9	...V4...	20460	—	29709	29036	23129	—	—	24586	22579	24910	23925	36354	—	—	
		1	108	48/36	7-9	...V5...	22669	—	31917	31244	25337	—	—	26793	24787	27119	26132	38563	—	—	
		1	120	52/40	7-11	...V6...	26343	33908	35591	34918	29113	29670	30469	29689	30792	29807	42238	30142	30502	—	
		2	2	132	52/40	7-11	...V7...	28697	40354	42036	41364	32850	33466	32824	32044	33148	33278	50280	34086	34625	—
			2	144	52/40	9-13	...V8...	31051	42710	44391	43719	35203	35851	37239	34398	37727	35631	52634	36497	37037	—
			2	156	56/44	9-15	...V9...	35508	47165	51931	48174	40891	40638	41697	38854	42185	41196	57092	41364	42282	—
			2	168	56/44	9-15	...V10...	38011	49667	54432	50674	43391	43170	44196	41356	44685	43699	59594	43920	44843	—
			2	180	56/44	9-15	...V11...	40510	52168	56931	53176	45891	45698	46697	43857	47185	46198	62093	46477	47397	—
			2	192	60/44	11-18	...V12...	45552	60294	65058	61303	52728	52686	51742	50238	52229	53468	67892	53228	54454	—
			2	204	60/44	11-18	...V13...	48202	62943	67706	63951	55375	55363	56451	52887	57101	56115	76482	55930	57159	—
			2	216	60/44	13-20	...V14...	50848	65589	70353	66595	58023	58039	59098	55533	59749	58764	79130	58635	59862	—
			2	240	60/44	13-22	...V15...	56087	70826	75593	71836	63262	63337	64338	60772	64986	64000	84368	63986	65215	—

! IMPORTANT:

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

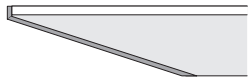
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

Back-Painted Glass Top

UBM2B.....



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	5216	—	—	—	—	—	6967	—	7080	—	—	—	—	
			36	36	4	...S2...	6295	—	—	—	—	—	—	8135	—	8382	—	—	—	—
			42	42	4	...S3...	7654	—	10735	—	—	—	9194	9491	—	9738	—	—	—	—
			48	48	4-8	...S4...	9162	—	12244	—	—	—	10768	11224	—	11385	—	—	—	—
			54	54	4-8	...S5...	10807	—	—	—	—	—	12515	—	—	13236	—	—	—	—
			60	60	4-8	...S6...	12598	—	—	—	—	—	14407	—	—	15031	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	8304	—	—	—	—	—	11983	—	12756	—	—	—	—	
			60	30	4-6	...R2...	9447	—	—	—	—	—	—	13125	—	13897	—	—	—	—
			72	36	4-6	...R3...	11098	—	20345	19675	—	—	—	14775	13218	15548	14227	—	—	—
			78	39	6-8	...R4...	12056	—	21304	20635	—	—	—	15735	14175	16508	15185	—	15657	16020
			84	42	6-8	...R5...	13091	20659	22339	21667	—	—	—	16769	15210	17543	16220	—	16722	17081
			90	48	6-8	...R6...	14741	22308	23990	23317	17410	17864	18420	16860	19192	17870	30636	18399	18761	
			96	48	6-12	...R7...	15571	23138	24819	24148	18240	18708	19697	17690	20022	19034	31467	19258	19619	
			108	48	8-12	...R8...	17180	24745	26427	25755	19848	20344	21303	19298	21629	20642	33073	20921	21281	
		2	120	52	8-14	...R9...	19755	27322	29002	28331	22524	23083	23881	23101	24207	23220	35651	23553	23916	
			132	52	8-14	...R10...	21460	33116	34799	34126	25612	26228	25585	24807	25910	26039	43042	26847	27389	
			144	52	10-16	...R11...	23164	34822	36503	35829	27317	27962	29351	26510	29838	27744	44747	28608	29148	
			156	56	10-18	...R12...	26325	37983	42745	38990	31706	31453	32511	29670	32999	32014	47907	32178	33098	
			168	56	10-18	...R13...	28125	39784	44548	40791	33507	33286	34313	31471	34800	33813	49709	34037	34956	
			180	56	12-20	...R14...	29926	41584	46346	42593	35307	35114	36114	33271	36601	35615	51509	35893	36812	
			192	60	12-20	...R15...	33474	48216	52980	49224	40650	40608	39664	38161	40152	41391	55815	41151	42377	
			204	60	12-20	...R16...	35374	50115	54878	51122	42549	42533	43622	40059	44274	43288	63654	43102	44331	
			216	60	14-22	...R17...	37272	52014	56776	53019	44446	44463	45521	41956	46171	45185	65552	45058	46284	
			240	60	16-26	...R18...	41016	55756	60523	56765	48191	48268	49267	45703	49915	48933	69298	48916	50144	
 Video	1	1	78	39/26	5-7	...V1...	12169	—	—	—	—	—	15848	14289	16620	15297	—	—	—	
			84	42/28	5-7	...V2...	13207	—	—	—	—	—	—	16886	15327	17660	16338	—	—	—
			90	48/36	5-7	...V3...	14865	—	24112	23440	17532	—	—	18542	16983	19316	17992	30760	—	—
			96	48/36	5-9	...V4...	15700	—	24948	24275	18367	—	—	19825	17818	20151	19164	31595	—	—
			108	48/36	7-9	...V5...	17313	—	26560	25886	19979	—	—	21437	19431	21762	20775	33207	—	—
		2	120	52/40	7-11	...V6...	19894	27461	29143	28470	22664	23222	24020	23240	24346	23359	35791	23693	24055	
			132	52/40	7-11	...V7...	21605	33263	34944	34270	25757	26373	25730	24951	26055	26183	43187	26993	27534	
			144	52/40	9-13	...V8...	23314	34973	36654	35980	27468	28112	29503	26660	29988	27894	44900	28759	29299	
			156	56/44	9-15	...V9...	26482	38138	42902	39145	31862	31610	32667	29828	33156	32169	48064	32335	33254	
			168	56/44	9-15	...V10...	28286	39946	44709	40953	33667	33446	34475	31632	34962	33976	49871	34198	35117	
			180	56/44	9-15	...V11...	30094	41753	46516	42761	35475	35283	36282	33439	36769	35780	51678	36062	36981	
			192	60/44	11-18	...V12...	33649	48390	53152	49396	40822	40781	39835	38333	40323	41563	55988	41322	42550	
			204	60/44	11-18	...V13...	35552	50293	55056	51301	42726	42713	43803	40238	44451	43465	63834	43283	44509	
			216	60/44	13-20	...V14...	37457	52197	56960	53204	44631	44646	45706	42140	46356	45370	65737	45244	46468	
			240	60/44	13-22	...V15...	41208	55948	60712	56956	48384	48457	49458	45892	50106	49121	69488	49107	50334	

! IMPORTANT:

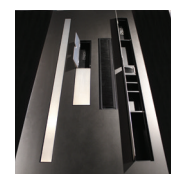
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

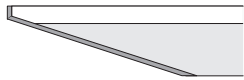
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

Acrylic Solid Surface Top: Avonite® Polaris UBM2C...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
<p>Circle</p>	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	4892	—	—	—	—	—	6731	—	6850	—	—	—	—	
		1	36	36	4	...S2...	5455	—	—	—	—	—	—	7294	—	7541	—	—	—	—
		1	42	42	4	...S3...	6507	—	15755	—	—	—	8049	8346	—	8592	—	—	—	—
		1	48	48	4-8	...S4...	7664	—	16913	—	—	—	9272	9726	—	9889	—	—	—	—
		1	54	54	4-8	...S5...	8914	—	—	—	—	—	10622	—	—	11346	—	—	—	—
		1	60	60	4-8	...S6...	10260	—	—	—	—	—	12069	—	—	12690	—	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	7487	—	—	—	—	—	11165	—	11938	—	—	—	—	
		1	60	30	4-6	...R2...	8280	—	—	—	—	—	—	11957	—	12731	—	—	—	—
		1	72	36	4-6	...R3...	9416	—	18664	17990	—	—	—	13092	11534	13865	12543	—	—	—
		1	78	39	6-8	...R4...	10082	—	19331	18659	—	—	—	13760	12200	14532	13211	—	13685	14045
		1	84	42	6-8	...R5...	10801	18366	20048	19376	—	—	—	14476	12919	15251	13927	—	14432	14791
		1	90	48	6-8	...R6...	11938	19505	21186	20514	14607	15062	15615	14057	16389	15067	27834	15595	15957	
		1	96	48	6-12	...R7...	12580	20147	21827	21156	15247	15717	16706	14698	17030	16043	28475	16266	16626	
		1	108	48	8-12	...R8...	13812	21380	23060	22390	16481	16980	17937	15930	18263	17276	29709	17556	17918	
		1	120	52	8-14	...R9...	15705	23271	24952	24279	18474	19032	19829	19050	20154	19167	31599	19503	19864	
		2	2	132	52	8-14	...R10...	17003	28661	30343	29668	21156	21770	21128	20348	21454	21582	38587	22392	22932
			2	144	52	10-16	...R11...	18302	29958	31640	30966	22454	23099	24490	21647	24977	22881	39886	23747	24286
			2	156	56	10-18	...R12...	20653	32311	37075	33320	26033	25783	26841	23999	27329	26342	42237	26508	27426
			2	168	56	10-18	...R13...	22018	33677	38440	34683	27399	27178	28207	25364	28692	27705	43602	27929	28849
			2	180	56	12-20	...R14...	23383	35042	39804	36049	28764	28571	29570	26729	30058	29072	44966	29350	30270
			2	192	60	12-20	...R15...	25998	40737	45503	41745	33171	33129	32184	30684	32674	33913	48337	33672	34899
			2	204	60	12-20	...R16...	27428	42168	46932	43176	34600	34588	35679	32112	36325	35342	55709	35159	36383
			2	216	60	14-22	...R17...	28857	43599	48362	44607	36033	36049	37108	33543	37757	36773	57137	36645	37871
			2	240	60	16-26	...R18...	31670	46410	51173	47417	38843	38919	39919	36353	40567	39584	59951	39568	40795
<p>Video</p>	1	1	78	39/26	5-7	...V1...	10195	—	—	—	—	—	13871	12314	13321	13321	—	—	—	
		1	84	42/28	5-7	...V2...	10919	—	—	—	—	—	—	14595	13037	14046	14046	—	—	—
		1	90	48/36	5-7	...V3...	12060	—	21308	20637	14730	—	—	15737	14180	15189	15189	27955	—	—
		1	96	48/36	5-9	...V4...	12709	—	21956	21283	15376	—	—	16832	14826	16171	16171	28603	—	—
		1	108	48/36	7-9	...V5...	13947	—	23193	22520	16613	—	—	18071	16064	17410	17410	29841	—	—
		2	2	120	52/40	7-11	...V6...	15844	23410	25092	24420	18614	19170	19969	19190	19307	19307	31738	19642	20004
			2	132	52/40	7-11	...V7...	17149	28806	30488	29813	21301	21915	21273	20494	21728	21728	38732	22537	23078
			2	144	52/40	9-13	...V8...	18452	30112	31791	31119	22604	23251	24641	21798	23032	23032	40035	23898	24437
			2	156	56/44	9-15	...V9...	20811	32468	37232	33474	26191	25940	26999	24155	26499	26499	42394	26664	27583
			2	168	56/44	9-15	...V10...	22180	33838	38600	34845	27561	27340	28366	25526	27868	27868	43762	28091	29012
			2	180	56/44	9-15	...V11...	23550	35209	39973	36217	28933	28740	29739	26897	29238	29238	45134	29516	30439
			2	192	60/44	11-18	...V12...	26170	40910	45675	41917	33345	33301	32359	30857	34085	34085	48510	33843	35072
			2	204	60/44	11-18	...V13...	27607	42346	47110	43355	34781	34768	35857	32291	35520	35520	55888	35336	36564
			2	216	60/44	13-20	...V14...	29043	43784	48546	44791	36217	36233	37293	33727	36956	36956	57323	36831	38054
		2	240	60/44	13-22	...V15...	31859	46600	51362	47607	39033	39109	40109	36542	39773	39773	60139	39757	40984	

! IMPORTANT:

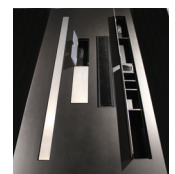
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

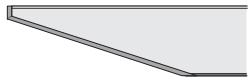
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

Faux Leather Top (Silex-all colors)

UBM2F...



Shape	sections		w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
	pcs						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	1	30	30	2-4	...S1...	4183	—	—	—	—	—	6022	—	6141	—	—	—	—	
			36	36	4	...S2...	4438	—	—	—	—	—	—	6276	—	6523	—	—	—	—
			42	42	4	...S3...	5121	—	8204	—	—	—	6663	6960	—	7207	—	—	—	—
			48	48	4-8	...S4...	5852	—	8936	—	—	—	7462	7916	—	8078	—	—	—	—
			54	54	4-8	...S5...	6621	—	—	—	—	—	8328	—	—	9053	—	—	—	—
			60	60	4-8	...S6...	7431	—	—	—	—	—	9240	—	—	9862	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	6497	—	—	—	—	—	10174	—	10948	—	—	—	—	
			60	30	4-6	...R2...	6864	—	—	—	—	—	—	10541	—	11315	—	—	—	—
			72	36	4-6	...R3...	7378	—	16625	15952	—	—	—	11055	9495	11827	10505	—	—	—
			78	39	6-8	...R4...	7692	—	16940	16268	—	—	—	11369	9809	12141	10820	—	11293	11654
			84	42	6-8	...R5...	8025	15592	17273	16602	—	—	—	11704	10145	12478	11154	—	11656	12017
			90	48	6-8	...R6...	8540	16108	17788	17118	11208	11663	12218	10659	12991	11669	24436	12197	12561	
			96	48	6-12	...R7...	8957	16523	18205	17532	11624	12096	13083	11075	13406	12419	24851	12644	13004	
			108	48	8-12	...R8...	9737	17302	18985	18312	12404	12902	13861	11855	14187	13200	25631	13478	13840	
		2	3	120	52	8-14	...R9...	10798	18365	20044	19374	13568	14127	14924	14144	15250	14263	26693	14596	14959
			4	132	52	8-14	...R10...	11608	23265	24945	24272	15760	16375	15733	14953	16057	16187	33191	16996	17534
			4	144	52	10-16	...R11...	12414	24072	25755	25081	16568	17213	18603	15761	19089	16995	33999	17860	18399
			4	156	56	10-18	...R12...	13784	25443	30205	26451	19165	18914	19972	17129	20459	19473	35368	19638	20557
			4	168	56	10-18	...R13...	14621	26278	31044	27288	20003	19782	20810	17968	21297	20310	36204	20530	21452
			4	180	56	12-20	...R14...	15457	27117	31879	28124	20839	20646	21646	18803	22132	21146	37041	21424	22344
			4	192	60	12-20	...R15...	16940	31680	36444	32688	24114	24070	23125	21625	23613	24853	39281	24613	25841
			6	204	60	12-20	...R16...	17805	32546	37309	33553	24980	24965	26055	22489	26703	25719	46086	25534	26761
			6	216	60	14-22	...R17...	18670	33410	38173	34417	25843	25859	26919	23354	27567	26582	46950	26457	27681
			6	240	60	16-26	...R18...	20347	35087	39852	36095	27522	27596	28597	25031	29246	28263	48628	28246	29474
 Video	1	1	78	39/26	5-7	...V1...	7805	—	—	—	—	—	11480	9921	12254	10931	—	—	—	
			84	42/28	5-7	...V2...	8145	—	—	—	—	—	—	11823	10263	12595	11272	—	—	—
			90	48/36	5-7	...V3...	8666	—	17913	17241	11333	—	—	12342	10783	13115	11794	24561	—	—
			96	48/36	5-9	...V4...	9085	—	18333	17661	11753	—	—	13211	11204	13536	12550	24981	—	—
			108	48/36	7-9	...V5...	9871	—	19118	18447	12539	—	—	13997	11989	14321	13336	25767	—	—
		2	3	120	52/40	7-11	...V6...	10936	18503	20184	19513	13707	14265	15064	14284	15389	14403	26834	14736	15098
			4	132	52/40	7-11	...V7...	11752	23410	25092	24419	15905	16521	15878	15098	16201	16332	33335	17140	17679
			4	144	52/40	9-13	...V8...	12566	24222	25906	25231	16717	17364	18754	15912	19243	17146	34150	18011	18551
			4	156	56/44	9-15	...V9...	13943	25600	30362	26606	19322	19072	20128	17288	20616	19631	35526	19796	20715
			4	168	56/44	9-15	...V10...	14783	26441	31205	27449	20165	19944	20971	18128	21458	20471	36367	20694	21613
			4	180	56/44	9-15	...V11...	15625	27286	32047	28293	21007	20814	21815	18972	22301	21313	37208	21592	22513
			4	192	60/44	11-18	...V12...	17113	31853	36618	32862	24289	24244	23301	21798	23789	25028	39454	24787	26016
			6	204	60/44	11-18	...V13...	17984	32723	37490	33732	25157	25144	26234	22669	26883	25898	46265	25714	26941
			6	216	60/44	13-20	...V14...	18853	33595	38357	34600	26028	26046	27104	23540	27753	26768	47133	26640	27867
			6	240	60/44	13-22	...V15...	20539	35278	40043	36287	27712	27788	28789	25223	29437	28451	48819	28438	29665

! IMPORTANT:

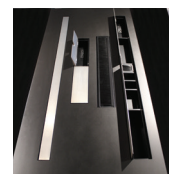
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

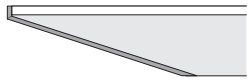
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

HPL Top (Formica® 949 White)
UBM2H...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	4115	—	—	—	—	—	5954	—	6072	—	—	—	—	
		1	36	36	4	...S2...	4334	—	—	—	—	—	—	6174	—	6421	—	—	—	—
		1	42	42	4	...S3...	4985	—	8067	—	—	—	6525	6822	—	7069	—	—	—	—
		1	48	48	4-8	...S4...	5676	—	8757	—	—	—	7282	7738	—	7899	—	—	—	—
		1	54	54	4-8	...S5...	6393	—	—	—	—	—	8102	—	—	8826	—	—	—	—
		1	60	60	4-8	...S6...	7149	—	—	—	—	—	8958	—	—	9581	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	6397	—	—	—	—	—	10076	—	10847	—	—	—	—	
		1	60	30	4-6	...R2...	6723	—	—	—	—	—	—	10402	—	11174	—	—	—	—
		1	72	36	4-6	...R3...	7176	—	16424	15751	—	—	—	10853	9294	11626	10302	—	—	—
		1	78	39	6-8	...R4...	7455	—	16701	16030	—	—	—	11132	9573	11905	10583	—	11056	11415
		1	84	42	6-8	...R5...	7752	15318	17000	16329	—	—	—	11430	9871	12202	10881	—	11383	11742
		1	90	48	6-8	...R6...	8205	15771	17454	16780	10871	11327	11882	10323	12655	11333	24099	11863	12224	
		1	96	48	6-12	...R7...	8598	16165	17846	17174	11265	11736	12722	10717	13048	12063	24493	12285	12646	
		1	108	48	8-12	...R8...	9333	16899	18581	17908	12001	12499	13459	11451	13784	12798	25229	13076	13438	
		1	120	52	8-14	...R9...	10314	17878	19561	18888	13083	13641	14438	13659	14764	13776	26209	14112	14472	
		2	2	132	52	8-14	...R10...	11073	22731	24412	23739	15225	15840	15197	14417	15524	15651	32656	16461	17001
			2	144	52	10-16	...R11...	11833	23491	25171	24497	15984	16631	18018	15179	18507	16411	33414	17276	17817
			2	156	56	10-18	...R12...	13104	24763	29527	25771	18485	18235	19292	16451	19781	18793	34688	18960	19879
			2	168	56	10-18	...R13...	13889	25546	30312	26554	19270	19049	20076	17234	20563	19577	35472	19799	20721
			2	180	56	12-20	...R14...	14674	26331	31094	27337	20055	19862	20860	18017	21347	20361	36257	20639	21558
			2	192	60	12-20	...R15...	16043	30784	35548	31791	23219	23175	22232	20728	22719	23959	38383	23718	24944
			2	204	60	12-20	...R16...	16853	31592	36354	32600	24026	24012	25101	21538	25751	24765	45133	24581	25808
			2	216	60	14-22	...R17...	17660	32401	37164	33408	24836	24850	25910	22344	26560	25574	45941	25447	26672
			2	240	60	16-26	...R18...	19225	33965	38731	34974	26400	26477	27476	23911	28125	27142	47507	27124	28353
 Video	1	1	78	39/26	5-7	...V1...	7567	—	—	—	—	—	11245	9685	12017	10694	—	—	—	
		1	84	42/28	5-7	...V2...	7871	—	—	—	—	—	—	11549	9990	12321	10998	—	—	—
		1	90	48/36	5-7	...V3...	8327	—	17575	16903	10995	—	—	12006	10446	12776	11455	24221	—	—
		1	96	48/36	5-9	...V4...	8727	—	17975	17302	11395	—	—	12853	10845	13176	12191	24623	—	—
		1	108	48/36	7-9	...V5...	9466	—	18714	18042	12135	—	—	13592	11585	13918	12931	25362	—	—
		1	120	52/40	7-11	...V6...	10452	18017	19699	19028	13223	13779	14578	13799	14902	13917	26348	14250	14611	
		2	2	132	52/40	7-11	...V7...	11219	22876	24557	23884	15370	15985	15342	14563	15669	15796	32801	16607	17147
			2	144	52/40	9-13	...V8...	11984	23640	25325	24649	16136	16782	18170	15330	18659	16563	33568	17429	17969
			2	156	56/44	9-15	...V9...	13260	24920	29683	25928	18642	18391	19450	16607	19936	18948	34843	19116	20034
			2	168	56/44	9-15	...V10...	14050	25709	30472	26717	19432	19212	20238	17398	20726	19739	35633	19963	20881
			2	180	56/44	9-15	...V11...	14840	26499	31263	27506	20223	20030	21029	18187	21515	20528	36425	20808	21728
			2	192	60/44	11-18	...V12...	16217	30957	35719	31964	23391	23348	22403	20901	22890	24129	38557	23889	25116
			2	204	60/44	11-18	...V13...	17030	31771	36535	32778	24206	24190	25280	21715	25931	24944	45311	24759	25988
			2	216	60/44	13-20	...V14...	17845	32585	37350	33593	25018	25036	26095	22530	26744	25758	46125	25631	26857
			2	240	60/44	13-22	...V15...	19417	34157	38920	35165	26592	26665	27667	24100	28317	27331	47699	27317	25889

! IMPORTANT:

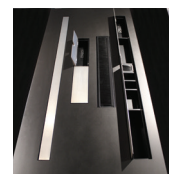
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

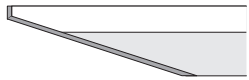
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

Marble Top (Carrara Marble)

UBM2M...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—		
		36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	1	30	30	2-4	...S1...	6407	—	—	—	—	—	8244	—	8364	—	—	—	—		
		36	36	4	...S2...	7636	—	—	—	—	—	—	9475	—	9720	—	—	—	—	—	
		42	42	4	...S3...	9476	—	12559	—	—	11017	11315	—	11561	—	—	—	—	—	—	
		48	48	4-8	...S4...	11540	—	14623	—	—	13148	13605	—	13768	—	—	—	—	—	—	
		54	54	4-8	...S5...	13822	—	—	—	—	15529	—	—	16253	—	—	—	—	—	—	
		60	60	4-8	...S6...	16316	—	—	—	—	18126	—	—	18750	—	—	—	—	—	—	
 Rectangle	1	1	42	30	4	...R1...	9606	—	—	—	—	—	13285	—	14059	—	—	—	—		
		60	30	4-6	...R2...	11307	—	—	—	—	—	—	14984	—	15758	—	—	—	—	—	
		72	36	4-6	...R3...	13776	—	23025	22354	—	—	—	17455	15894	18227	16907	—	—	—	—	
		78	39	6-8	...R4...	15202	—	24450	23778	—	—	—	18880	17320	19652	18331	—	18803	19164	—	
		84	42	6-8	...R5...	16738	24303	25986	25311	—	—	—	20414	18856	21187	19864	—	20367	20727	—	
		90	48	6-8	...R6...	19207	26773	28454	27782	21875	22328	22884	21326	23658	22335	35102	22863	23225	—		
		96	48	6-12	...R7...	20333	27898	29580	28908	23001	23468	24457	22451	24783	23796	36228	24019	24379	—		
		108	48	8-12	...R8...	22536	30102	31783	31111	—	25701	—	—	—	—	38430	26277	26639	—		
		120	52	8-14	...R9...	26204	33770	35450	34779	—	29532	—	—	—	—	42099	30001	30362	—		
		2	4	132	52	8-14	...R10...	28552	40210	41891	41219	—	33321	—	—	—	50135	33940	34480	—	
			4	144	52	10-16	...R11...	30901	42558	44241	43568	—	35701	—	—	—	52484	36346	36886	—	
			4	156	56	10-18	...R12...	35350	47009	51773	48017	—	40481	—	—	—	56934	41207	42125	—	
			4	168	56	10-18	...R13...	37848	49505	54268	50511	—	43006	—	—	—	59430	43757	44677	—	
			4	180	56	12-20	...R14...	40344	52000	56765	53009	—	45533	—	—	—	61926	46310	47232	—	
			4	192	60	12-20	...R15...	45378	60119	64884	61129	—	52512	—	—	—	67720	53054	54280	—	
		6	204	60	12-20	...R16...	48021	62762	67526	63769	—	55181	—	—	—	76302	55751	56979	—		
			216	60	14-22	...R17...	50665	65404	70166	66411	—	57855	—	—	—	78945	58450	59676	—		
			240	60	16-26	...R18...	55897	70638	75402	71647	—	63149	—	—	—	84177	63797	65026	—		
2	1		78	39/26	5-7	...V1...	15313	—	—	—	—	—	18992	17433	19765	18442	—	—	—		
	1		84	42/28	5-7	...V2...	16855	—	—	—	—	—	20530	18973	21304	19982	—	—	—		
	1		90	48/36	5-7	...V3...	19330	—	28576	27905	21997	—	23005	21447	23779	22457	35223	—	—		
	1	96	48/36	5-9	...V4...	20460	—	29709	29036	23129	—	24586	22579	24910	23925	36354	—	—			
	2	108	48/36	7-9	...V5...	22669	—	31917	31244	—	—	—	—	—	38563	—	—				
	3	120	52/40	7-11	...V6...	26343	33908	35591	34918	—	29670	—	—	—	42238	30142	30502	—			
4	132	52/40	7-11	...V7...	28697	40354	42036	41364	—	33466	—	—	—	50280	34086	34625	—				
	144	52/40	9-13	...V8...	31051	42710	44391	43719	—	35851	—	—	—	52634	36497	37037	—				
	156	56/44	9-15	...V9...	35508	47165	51931	48174	—	40638	—	—	—	57092	41364	42282	—				
	168	56/44	9-15	...V10...	38011	49667	54432	50674	—	43170	—	—	—	59594	43920	44843	—				
	180	56/44	9-15	...V11...	40510	52168	56931	53176	—	45698	—	—	—	62093	46477	47397	—				
	192	60/44	11-18	...V12...	45552	60294	65058	61303	—	52686	—	—	—	67892	53228	54454	—				
	204	60/44	11-18	...V13...	48202	62943	67706	63951	—	55363	—	—	—	76482	55930	57159	—				
	216	60/44	13-20	...V14...	50848	65589	70353	66595	—	58039	—	—	—	79130	58635	59862	—				
	240	60/44	13-22	...V15...	56087	70826	75593	71836	—	63337	—	—	—	84368	63986	65215	—				

! IMPORTANT:

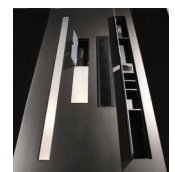
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

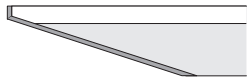
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Metal Edge (MRBAS) 2th

Quartz Top: Cambria® standard colors®
UBM2Q...



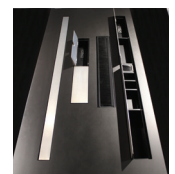
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	5699	—	—	—	—	—	7536	—	7655	—	—	—	—	
			36	36	4	...S2...	6617	—	—	—	—	8158	8454	—	8702	—	—	—	—	—
			42	42	4	...S3...	8087	—	11170	—	—	—	9629	9925	—	10173	—	—	—	—
			48	48	4-8	...S4...	9726	—	12810	—	—	—	11335	11791	—	11952	—	—	—	—
			54	54	4-8	...S5...	11524	—	—	—	—	—	13231	—	—	13955	—	—	—	—
			60	60	4-8	...S6...	13484	—	—	—	—	—	15292	—	—	15915	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	8616	—	—	—	—	—	12292	—	13066	—	—	—	—	
			60	30	4-6	...R2...	9890	—	—	—	—	—	—	13568	—	14342	—	—	—	—
			72	36	4-6	...R3...	11736	—	20982	20311	—	—	—	15412	13855	16187	14863	—	—	—
			78	39	6-8	...R4...	12806	—	22054	21383	—	—	—	16485	14925	17258	15936	—	16408	16769
			84	42	6-8	...R5...	13957	21525	23205	22535	—	—	—	17635	16078	18409	17086	—	17588	17949
			90	48	6-8	...R6...	15804	23371	25053	24381	18472	18925	19482	17923	20255	18934	31700	19462	19824	
			96	48	6-12	...R7...	16706	24270	25952	25280	19373	19842	20830	18823	21156	20169	32600	20391	20752	
			108	48	8-12	...R8...	18452	26019	27700	27029	—	21618	—	—	—	—	34348	22194	22557	
			120	52	8-14	...R9...	21290	28855	30536	29866	—	24618	—	—	—	—	37186	25087	25450	
		2	4	132	52	8-14	...R10...	23147	34805	36487	35813	—	27913	—	—	—	44730	28536	29076	
			4	144	52	10-16	...R11...	25006	36663	38344	37671	—	29804	—	—	—	46587	30448	30990	
			4	156	56	10-18	...R12...	28474	40131	44894	41139	—	33602	—	—	—	50058	34328	35247	
			4	168	56	10-18	...R13...	30440	42098	46860	43103	—	35599	—	—	—	52022	36349	37269	
			4	180	56	12-20	...R14...	32407	44064	48828	45073	—	37595	—	—	—	53990	38373	39292	
			4	192	60	12-20	...R15...	36310	51050	55812	52057	—	43440	—	—	—	58650	43983	45211	
			6	204	60	12-20	...R16...	38385	53124	57890	54134	—	45546	—	—	—	66667	46115	47342	
			6	216	60	14-22	...R17...	40461	55200	59962	56209	—	47650	—	—	—	68741	48247	49473	
			6	240	60	16-26	...R18...	44559	59298	64065	60308	—	51809	—	—	—	72840	52458	53687	
 Video	1		1	78	39/26	5-7	...V1...	12919	—	—	—	—	—	16596	15038	17370	16048	—	—	—
			84	42/28	5-7	...V2...	14076	—	—	—	—	—	—	17755	16195	18527	17204	—	—	—
			90	48/36	5-7	...V3...	15928	—	25175	24505	18595	—	—	19606	18046	20378	19057	31824	—	—
			96	48/36	5-9	...V4...	16832	—	26082	25411	19501	—	—	20959	18952	21283	20297	32727	—	—
			108	48/36	7-9	...V5...	18587	—	27836	27163	—	—	—	—	—	—	—	34482	—	—
			120	52/40	7-11	...V6...	21429	28995	30677	30004	—	24757	—	—	—	—	37324	25228	25589	
		2	4	132	52/40	7-11	...V7...	23294	34951	36632	35960	—	28062	—	—	—	44877	28682	29224	
			4	144	52/40	9-13	...V8...	25156	36813	38496	37823	—	29955	—	—	—	46740	30602	31141	
			4	156	56/44	9-15	...V9...	28629	40288	45051	41294	—	33758	—	—	—	50212	34483	35403	
			4	168	56/44	9-15	...V10...	30603	42259	47024	43269	—	35764	—	—	—	52186	36512	37435	
			4	180	56/44	9-15	...V11...	32575	44233	48996	45241	—	37764	—	—	—	54157	38540	39462	
			4	192	60/44	11-18	...V12...	36482	51224	55987	52232	—	43615	—	—	—	58824	44157	45384	
			6	204	60/44	11-18	...V13...	38563	53304	58068	54313	—	45724	—	—	—	66845	46293	47520	
			6	216	60/44	13-20	...V14...	40645	55386	60148	56391	—	47838	—	—	—	68925	48431	49657	
			6	240	60/44	13-22	...V15...	44751	59491	64254	60499	—	51999	—	—	—	73030	52650	53876	

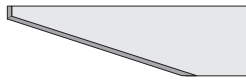
! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Bevel Metal Edge (MRBAS) 2th

Wood1 Top (all colors)

UBM2W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	4168	—	—	—	—	—	6004	—	6122	—	—	—	—	
		1	36	36	4	...S2...	4410	—	—	—	—	—	—	6247	—	6494	—	—	—	—
		1	42	42	4	...S3...	5083	—	8165	—	—	—	6625	6922	—	7169	—	—	—	—
		1	48	48	4-8	...S4...	5804	—	8888	—	—	—	7412	7868	—	8030	—	—	—	—
		1	54	54	4-8	...S5...	6560	—	—	—	—	—	8267	—	—	8991	—	—	—	—
		1	60	60	4-8	...S6...	7353	—	—	—	—	—	9162	—	—	9784	—	—	—	—
	1	1	42	30	4	...R1...	6469	—	—	—	—	—	10147	—	10920	—	—	—	—	
		1	60	30	4-6	...R2...	6826	—	—	—	—	—	—	10502	—	11276	—	—	—	—
		1	72	36	4-6	...R3...	7323	—	16571	15898	—	—	—	11000	9442	11772	10451	—	—	—
		1	78	39	6-8	...R4...	7627	—	16874	16201	—	—	—	11305	9745	12078	10754	—	11228	11589
		1	84	42	6-8	...R5...	7953	15518	17200	16527	—	—	—	11629	10071	12402	11080	—	11583	11942
		1	90	48	6-8	...R6...	8448	16014	17697	17025	11117	11569	12127	10567	12899	11578	24344	12106	12468	
		1	96	48	6-12	...R7...	8859	16425	18106	17434	11527	11995	12983	10978	13310	12323	24754	12545	12904	
		2	108	48	8-12	...R8...	9627	17191	18875	18200	12294	12793	13750	11744	14076	13090	25521	13369	13730	
		3	120	52	8-14	...R9...	10663	18229	19911	19240	13433	13991	14790	14009	15113	14129	26560	14463	14823	
		2	4	132	52	8-14	...R10...	11462	23118	24798	24125	15613	16227	15585	14805	15911	16038	33043	16850	17388
		4	144	52	10-16	...R11...	12254	23912	25594	24921	16407	17053	18442	15599	18930	16832	33838	17700	18240	
		4	156	56	10-18	...R12...	13598	25256	30022	26264	18978	18729	19785	16944	20273	19287	35182	19454	20371	
		4	168	56	10-18	...R13...	14418	26078	30842	27087	19800	19579	20608	17764	21095	20109	36004	20330	21250	
		4	180	56	12-20	...R14...	15242	26900	31663	27907	20621	20430	21429	18587	21915	20929	36826	21210	22128	
		4	192	60	12-20	...R15...	16693	31434	36197	32442	23867	23825	22881	21377	23367	24607	39033	24366	25594	
6	204	60	12-20	...R16...	17543	32282	37046	33291	24716	24702	25792	22227	26441	25455	45823	25272	26499			
6	216	60	14-22	...R17...	18392	33134	37897	34140	25567	25583	26642	23078	27292	26306	46672	26179	27405			
6	240	60	16-26	...R18...	20038	34779	39544	35787	27211	27289	28289	24724	28938	27953	48319	27937	29165			
	1	1	78	39/26	5-7	...V1...	7740	—	—	—	—	—	11415	9858	12189	10867	—	—	—	
		1	84	42/28	5-7	...V2...	8069	—	—	—	—	—	—	11747	10187	12519	11196	—	—	—
		1	90	48/36	5-7	...V3...	8570	—	17818	17147	11238	—	—	12249	10689	13021	11699	24466	—	—
		1	96	48/36	5-9	...V4...	8987	—	18235	17562	11655	—	—	13113	11106	13438	12451	24881	—	—
		2	108	48/36	7-9	...V5...	9762	—	19007	18336	12429	—	—	13887	11880	14212	13225	25656	—	—
		3	120	52/40	7-11	...V6...	10805	18370	20054	19379	13575	14132	14930	14151	15255	14268	26700	14604	14964	
		2	4	132	52/40	7-11	...V7...	11606	23263	24944	24270	15758	16372	15730	14952	16056	16186	33188	16995	17533
		4	144	52/40	9-13	...V8...	12406	24064	25745	25071	16557	17204	18592	15751	19080	16984	33988	17849	18391	
		4	156	56/44	9-15	...V9...	13754	25413	30175	26420	19135	18883	19941	17099	20429	19442	35337	19608	20527	
		4	168	56/44	9-15	...V10...	14581	26240	31003	27247	19964	19741	20770	17927	21255	20269	36165	20493	21413	
		4	180	56/44	9-15	...V11...	15409	27066	31832	28076	20789	20599	21598	18756	22085	21098	36993	21376	22297	
		4	192	60/44	11-18	...V12...	16866	31607	36372	32616	24040	23999	23056	21552	23543	24782	39205	24540	25768	
		6	204	60/44	11-18	...V13...	17724	32463	37226	33469	24897	24881	25971	22405	26622	25636	46002	25452	26680	
		6	216	60/44	13-20	...V14...	18578	33317	38080	34325	25751	25768	26827	23262	27476	26490	46858	26363	27590	
		6	240	60/44	13-22	...V15...	20229	34969	39734	35978	27403	27479	28479	24914	29128	28142	48510	28128	29354	

! IMPORTANT:

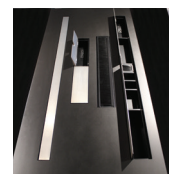
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 1.5th

Acid-Etched Glass Top

UBS1A...



Shape	sections		w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
	pcs																			
 Circle	1	1	30	Diam	2-3	...C1...	3143	—	—	—	—	—	—	4983	—	5101	—	—	—	—
	1	1	36	Diam	3-4	...C2...	4085	—	—	—	5357	—	5924	—	6171	—	—	—	—	—
	1	1	42	Diam	3-5	...C3...	5193	—	8274	—	6526	—	7032	—	7280	—	—	—	—	—
	1	1	48	Diam	4-6	...C4...	6458	—	9542	—	7843	—	8522	—	8683	—	—	—	—	—
	1	1	54	Diam	4-7	...C5...	7908	—	—	—	9702	—	9970	—	10342	—	—	—	—	—
	1	1	60	Diam	5-7	...C6...	9563	—	—	—	11357	—	12287	—	11995	—	16008	—	—	—
	2	2	66	Diam	5-8	...C7...	11374	—	—	—	13470	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	13406	—	—	—	16002	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	2999	—	—	—	—	—	4838	—	4957	—	—	—	—	—
	1	1	36	36	4	...S2...	3940	—	—	—	—	5481	5777	—	6023	—	—	—	—	—
	1	1	42	42	4	...S3...	5043	—	8124	—	—	6584	6881	—	7128	—	—	—	—	—
	1	1	48	48	4-8	...S4...	6320	—	9404	—	—	7928	8383	—	8544	—	—	—	—	—
	1	1	54	54	4-8	...S5...	7757	—	—	—	—	9465	—	10190	—	—	—	—	—	—
	1	1	60	60	4-8	...S6...	9361	—	—	—	—	11170	—	11794	—	15806	—	—	—	—
 Rectangle	1	1	42	30	4	...R1...	3779	—	—	—	—	—	7456	—	8230	—	—	—	—	—
	1	1	60	30	4-6	...R2...	5083	—	—	—	—	—	8759	—	9533	—	—	—	—	—
	1	1	72	36	4-6	...R3...	6971	—	16220	15547	—	—	10649	9089	11421	10100	—	—	—	—
	1	1	78	39	6-8	...R4...	8067	15632	17314	16641	—	—	11742	10185	12516	11194	—	11668	12026	—
	1	1	84	42	6-8	...R5...	9245	16810	18493	17820	—	—	12922	11362	13696	12372	—	12874	13234	—
	1	1	90	48	6-8	...R6...	11134	18700	20379	19709	13802	14255	14810	13253	15584	14262	27029	14791	15153	—
	1	1	96	48	6-12	...R7...	11852	19419	21099	20427	14520	14989	15977	13972	16303	15316	27748	15537	15898	—
	1	1	108	48	8-12	...R8...	13238	20806	22487	21816	15909	16406	17364	15357	17690	16704	29135	16982	17344	—
	2	2	120	52	8-14	...R9...	15740	23307	24988	24317	18510	19069	19866	19087	20193	19205	31635	19540	19900	—
	2	2	132	52	8-14	...R10...	17240	28898	30578	29904	21391	22008	21363	20584	21690	21818	38823	22628	23168	—
	2	2	144	52	10-16	...R11...	18737	30395	32077	31404	22889	23536	24926	22083	25413	23316	40321	24182	24723	—
	2	2	156	56	10-18	...R12...	21685	33344	38107	34351	27065	26815	27873	25030	28360	27373	43269	27538	28457	—
	2	2	168	56	10-18	...R13...	23295	34954	39717	35961	28678	28455	29483	26640	29970	28984	44879	29206	30125	—
	2	2	180	56	12-20	...R14...	24905	36564	41328	37570	30287	30094	31093	28250	31579	30592	46489	30872	31791	—
	2	2	192	60	12-20	...R15...	28298	43039	47800	44046	35472	35430	34484	32983	34973	36212	50638	35972	37199	—
	2	2	204	60	12-20	...R16...	30018	44760	49522	45766	37193	37178	38268	34703	38918	37932	58299	37748	38975	—
	2	2	216	60	14-22	...R17...	31740	46482	51245	47489	38915	38931	39990	36426	40639	39656	60020	39527	40754	—
	4	4	240	60	16-26	...R18...	35133	49874	54637	50882	42308	42382	43382	39819	44033	43046	63413	43033	44259	—
 Video	1	1	78	39/26	5-7	...V1...	8178	—	—	—	—	—	11855	10295	12628	11306	—	—	—	
	1	1	84	42/28	5-7	...V2...	9361	—	—	—	—	—	13038	11479	13811	12489	—	—	—	
	1	1	90	48/36	5-7	...V3...	11256	18822	20502	19831	13923	—	14932	13374	15706	14384	27150	14912	15275	
	1	1	96	48/36	5-9	...V4...	11981	19547	21226	20556	14648	—	16106	14100	16431	15445	27875	15668	16027	
	1	1	108	48/36	7-9	...V5...	13373	20939	22620	21948	16041	—	17497	15491	17822	16836	29267	17116	17476	
	2	2	120	52/40	7-11	...V6...	15881	23446	25127	24455	18648	19208	20006	19225	20330	19344	31776	19679	20039	
	2	2	132	52/40	7-11	...V7...	17383	29043	30724	30052	21538	22154	21510	20729	21834	21963	38969	22773	23312	
	2	2	144	52/40	9-13	...V8...	18888	30546	32227	31556	23039	23688	25078	22234	25564	23467	40471	24333	24873	
	2	2	156	56/44	9-15	...V9...	21842	33498	38261	34506	27221	26972	28027	25187	28515	27530	43426	27695	28613	
	2	2	168	56/44	9-15	...V10...	23458	35114	39880	36123	28839	28619	29646	26803	30132	29145	45040	29368	30288	
	2	2	180	56/44	9-15	...V11...	25072	36731	41496	37739	30454	30261	31262	28419	31748	30761	46658	31041	31960	
	2	2	192	60/44	11-18	...V12...	28470	43211	47974	44219	35646	35602	34658	33156	35144	36383	50811	36144	37371	
	2	2	204	60/44	11-18	...V13...	30198	44937	49702	45946	37371	37357	38447	34883	39096	38110	58478	37927	39154	
	2	2	216	60/44	13-20	...V14...	31925	46666	51428	47674	39100	39115	40176	36611	40824	39838	60205	39713	40937	
	4	4	240	60/44	13-22	...V15...	35322	50063	54826	51070	42496	42573	43573	40007	44221	43237	63605	43223	44449	

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



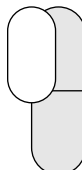
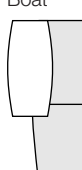



Bevel Self/Wood1 Edge 1.5th

Acid-Etched Glass Top

UBS1A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Track 	1	1	42	30	2-4	...T1...	3929	—	—	—	—	—	7607	—	8381	—	—	—	—	
		1	60	30	4-6	...T2...	5242	—	—	—	—	—	8919	—	9691	8370	—	—	—	
	2	1	72	36	6-8	...T3...	7140	—	16387	—	—	—	10816	9258	11590	10266	—	—	—	
		1	78	39	6-8	...T4...	8242	15808	17490	16819	—	—	—	11921	10360	12691	11371	—	11843	12204
	2	1	84	42	6-8	...T5...	9431	16998	18677	18006	—	—	—	13109	11551	13883	12559	—	13061	13421
		1	90	48	6-8	...T6...	11328	18894	20577	19905	13997	14448	15007	13447	15778	14458	27225	14986	15347	
	2	1	96	48	6-12	...T7...	12055	19622	21303	20632	14724	15192	16181	14174	16506	15519	27952	15741	16104	
		1	108	52	8-12	...T8...	13454	21019	22701	22028	16121	16618	17578	15571	17903	16916	29348	17195	17557	
	2	2	120	54	8-14	...T9...	15961	23527	25210	24538	18731	19289	20087	19307	20412	19426	31858	19761	20122	
		2	132	54	8-14	...T10...	17470	29128	30810	30138	21623	22240	21597	20816	21921	22049	39054	22859	23398	
	2	2	144	54	10-16	...T11...	18977	30635	32317	31645	23130	23777	25166	22325	25654	23555	40561	24423	24963	
		2	156	60	10-18	...T12...	21933	33592	38355	34598	27316	27063	28121	25279	28608	27621	43517	27788	28708	
	2	2	168	60	10-18	...T13...	23552	35211	39974	36219	28934	28712	29740	26899	30228	29239	45135	29463	30383	
		2	180	60	12-20	...T14...	25171	36831	41593	37837	30554	30360	31359	28517	31846	30860	46755	31137	32058	
	2	2	192	60	12-20	...T15...	28572	43314	48077	44322	35747	35706	34761	33259	35248	36488	50913	36247	37473	
		2	204	60	12-20	...T16...	30302	45044	49807	46053	37477	37465	38553	34988	39202	38217	58584	38035	39259	
	2	2	216	60	14-22	...T17...	32032	46773	51537	47782	39205	39224	40282	36718	40931	39947	60314	39821	41045	
		4	240	60	16-26	...T18...	35434	50176	54938	51183	42609	42684	43684	40120	44334	43348	63715	43333	44560	
Boat 	1	1	42	30/24	2-4	...B1...	3929	—	—	—	—	—	7607	—	8381	—	—	—	—	
		1	60	30/24	4-6	...B2...	5242	—	—	—	—	—	8919	—	9691	8370	—	—	—	
	2	1	72	36/28	6-8	...B3...	7140	—	—	—	—	—	10816	9258	11590	10266	—	—	—	
		1	78	39/30	6-8	...B4...	8242	—	—	—	—	—	11921	10360	12691	11371	—	11843	12204	
	2	1	84	42/30	6-8	...B5...	9431	—	—	—	—	—	13109	11551	13883	12559	—	13061	13421	
		1	90	48/32	6-8	...B6...	11328	18894	20577	19905	13997	14448	15007	13447	15778	14458	27225	14986	15347	
	2	1	96	48/32	6-10	...B7...	12055	19622	21303	20632	14724	15192	16181	14174	16506	15519	27952	15741	16104	
		1	108	52/34	8-10	...B8...	13454	21019	22701	22028	16121	16618	17578	15571	17903	16916	29348	17195	17557	
	2	2	120	54/36	8-12	...B9...	15961	23527	25210	24538	18731	19289	20087	19307	20412	19426	31858	19761	20122	
		2	132	54/36	8-12	...B10...	17470	29128	30810	30138	21623	22240	21597	20816	21921	22049	39054	22859	23398	
	2	2	144	54/36	10-14	...B11...	18977	30635	32317	31645	23130	23777	25166	22325	25654	23555	40561	24423	24963	
		2	156	60/40	10-16	...B12...	21933	33592	38355	34598	27316	27063	28121	25279	28608	27621	43517	27788	28708	
	2	2	168	60/40	10-16	...B13...	23552	35211	39974	36219	28934	28712	29740	26899	30228	29239	45135	29463	30383	
		2	180	60/40	12-20	...B14...	25171	36831	41593	37837	30554	30360	31359	28517	31846	30860	46755	31137	32058	
	2	2	192	60/40	12-20	...B15...	28572	43314	48077	44322	35747	35706	34761	33259	35248	36488	50913	36247	37473	
		2	204	60/40	12-20	...B16...	30302	45044	49807	46053	37477	37465	38553	34988	39202	38217	58584	38035	39259	
	2	2	216	60/40	14-22	...B17...	32032	46773	51537	47782	39205	39224	40282	36718	40931	39947	60314	39821	41045	
		4	240	60/40	14-24	...B18...	35434	50176	54938	51183	42609	42684	43684	40120	44334	43348	63715	43333	44560	
Ellipse 	1	1	42	30/24	2-4	...E1...	3954	—	—	—	—	—	7631	—	8405	—	—	—	—	
		1	60	30/24	4-6	...E2...	5268	—	—	—	—	—	8945	—	9718	—	—	—	—	
	2	1	72	36/24	6	...E3...	7167	—	—	—	—	—	10844	—	11618	10294	—	—	—	
		1	78	39/26	6-8	...E4...	8271	—	—	—	—	—	11949	10389	12720	11400	—	11873	12232	
	2	1	84	42/28	6-8	...E5...	9461	—	—	—	—	—	13139	11581	13913	12589	—	13091	13451	
		1	90	48/32	6-8	...E6...	11360	18925	20608	19936	14029	14482	15038	13478	15811	14489	27257	15017	15379	
	2	1	96	48/32	6-10	...E7...	12087	19655	21337	20666	14759	15226	16215	14208	16541	15554	27984	15776	16136	
		1	108	52/34	8-10	...E8...	13486	21053	22733	22061	16153	16653	17612	15604	17936	16950	29381	17229	17589	
	2	2	120	54/36	8-12	...E9...	15999	23565	25246	24575	18767	19327	20123	19344	20449	19462	31894	19796	20157	
		2	132	54/36	8-12	...E10...	17506	29165	30846	30173	21659	22275	21633	20853	21958	22087	39090	22895	23435	
	2	2	144	54/36	10-14	...E11...	19016	30673	32355	31681	23168	23814	25202	22362	25690	23596	40600	24461	25000	
		2	156	60/40	10-16	...E12...	21972	33630	38395	34640	27353	27102	28160	25317	28649	27662	43556	27826	28746	
	2	2	168	60/40	10-16	...E13...	23595	35251	40015	36259	28972	28753	29781	26938	30268	29283	45177	29504	30424	
		2	180	60/40	10-16	...E14...	25214	36870	41637	37880	30595	30404	31402	28560	31889	30902	46798	31180	32101	
	2	2	192	60/40	12-20	...E15...	28619	43357	48122	44365	35792	35748	34805	33301	35292	36531	50957	36291	37520	
		2	204	60/40	12-20	...E16...	30349	45089	49853	46096	37523	37508	38598	35033	39248	38261	58629	38078	39306	
	2	2	216	60/40	14-22	...E17...	32081	46822	51585	47828	39255	39274	40331	36766	40981	39996	60361	39867	41094	
		4	240	60/40	14-24	...E18...	35483	50223	54987	51230	42657	42733	43732	40167	44382	43398	63764	43381	44609	

! IMPORTANT:

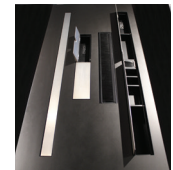
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 1.5th

Back-Painted Glass Top

UBS1B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2892	—	—	—	—	—	—	—	4729	—	4848	—	—	—
	1	1	36	Diam	3-4	...C2...	3722	—	—	—	—	—	—	—	5561	—	5806	—	—	—
	1	1	42	Diam	3-5	...C3...	4698	—	7781	—	6032	—	—	—	6537	—	6783	—	—	—
	1	1	48	Diam	4-6	...C4...	5814	—	8896	—	7197	—	—	—	7874	—	8038	—	—	—
	1	1	54	Diam	4-7	...C5...	7091	—	—	—	8885	—	—	—	9153	—	9523	—	—	—
	1	1	60	Diam	5-7	...C6...	8556	—	—	—	10348	—	—	—	11279	—	10985	—	—	14998
	2	2	66	Diam	5-8	...C7...	10151	—	—	—	12249	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	11956	—	—	—	14550	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	2748	—	—	—	—	—	—	4587	—	4703	—	—	—	—
	1	1	36	36	4	...S2...	3575	—	—	—	—	—	—	5415	—	5660	—	—	—	—
	1	1	42	42	4	...S3...	4549	—	7631	—	—	—	—	6090	6389	—	6634	—	—	—
	1	1	48	48	4-8	...S4...	5676	—	8757	—	—	—	—	7282	7738	—	7899	—	—	—
	1	1	54	54	4-8	...S5...	6940	—	—	—	—	—	—	8648	—	—	9372	—	—	—
	1	1	60	60	4-8	...S6...	8352	—	—	—	—	—	—	10161	—	—	10783	—	—	14796
<p>Rectangle</p>	1	1	42	30	4	...R1...	3426	—	—	—	—	—	—	7104	—	7875	—	—	—	—
	1	1	60	30	4-6	...R2...	4577	—	—	—	—	—	—	8255	—	9028	—	—	—	—
	1	1	72	36	4-6	...R3...	6246	—	15493	14821	—	—	—	9921	8364	10695	9373	—	—	—
	1	1	78	39	6-8	...R4...	7213	14779	16461	15790	—	—	—	10892	9332	11664	10343	—	10815	11176
	1	1	84	42	6-8	...R5...	8256	15822	17503	16831	—	—	—	11934	10375	12708	11384	—	11886	12247
	1	1	90	48	6-8	...R6...	9921	17489	19168	18499	12591	13044	13599	12042	14374	13049	25818	13580	13943	
	1	1	96	48	6-12	...R7...	10561	18127	19809	19136	13229	13698	14687	12680	15012	14024	26457	14247	14608	
	1	1	108	48	8-12	...R8...	11785	19352	21035	20363	14457	14953	15912	13905	16238	15251	27681	15529	15891	
	2	2	120	52	8-14	...R9...	13991	21557	23239	22567	16762	17319	18118	17339	18442	17456	29888	17790	18151	
	2	2	132	52	8-14	...R10...	15316	26974	28655	27982	19467	20085	19439	18662	19766	19894	36898	20703	21244	
	2	2	144	52	10-16	...R11...	16639	28298	29980	29307	20791	21438	22828	19984	23314	21218	38223	22085	22626	
	2	2	156	56	10-18	...R12...	19237	30894	35658	31902	24618	24366	25424	22581	25912	24926	40820	25092	26009	
	2	2	168	56	10-18	...R13...	20659	32316	37079	33323	26039	25818	26845	24003	27332	26346	42242	26569	27488	
	2	2	180	56	12-20	...R14...	22079	33739	38502	34745	27461	27268	28268	25425	28756	27768	43664	28047	28966	
	2	2	192	60	12-20	...R15...	25068	39808	44573	40818	32244	32201	31257	29753	31743	32983	47409	32742	33969	
	2	2	204	60	12-20	...R16...	26588	41329	46092	42337	33763	33747	34839	31272	35488	34502	54870	34318	35544	
	2	2	216	60	14-22	...R17...	28109	42850	47612	43858	35283	35300	36358	32795	37008	36022	56389	35895	37122	
	4	4	240	60	16-26	...R18...	31099	45838	50601	46846	38272	38346	39347	35780	39998	39011	59379	38998	40224	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	7325	—	—	—	—	—	11004	9445	11777	10453	—	—	—	
	1	1	84	42/28	5-7	...V2...	8374	—	—	—	—	—	12050	10492	12824	11500	—	—	—	
	1	1	90	48/36	5-7	...V3...	10046	17612	19292	18620	12713	—	—	13721	12164	14495	13173	25940	13702	14064
	1	1	96	48/36	5-9	...V4...	10689	18255	19937	19265	13357	—	—	14816	12808	15140	14155	26584	14377	14736
	1	1	108	48/36	7-9	...V5...	11921	19487	21166	20496	14587	—	—	16045	14038	16370	15383	27815	15663	16024
	2	2	120	52/40	7-11	...V6...	14131	21697	23378	22706	16899	17459	18255	17476	17476	18581	17593	30027	17928	18290
	2	2	132	52/40	7-11	...V7...	15461	27119	28800	28127	19612	20229	19588	18805	19911	20039	37043	20850	21389	
	2	2	144	52/40	9-13	...V8...	16792	28448	30130	29455	20943	21587	22977	20136	23464	21368	38373	22234	22775	
	2	2	156	56/44	9-15	...V9...	19392	31050	35815	32058	24776	24522	25580	22737	26067	25081	40977	25247	26167	
	2	2	168	56/44	9-15	...V10...	20820	32479	37243	33486	26203	25980	27008	24166	27497	26510	42404	26731	27651	
	2	2	180	56/44	9-15	...V11...	22247	33904	38671	34914	27631	27438	28437	25594	28923	27936	43832	28214	29135	
	2	2	192	60/44	11-18	...V12...	25243	39984	44747	40990	32418	32374	31431	29927	31918	33157	47582	32917	34144	
	2	2	204	60/44	11-18	...V13...	26768	41509	46272	42516	33944	33928	35018	31452	35667	34682	55049	34498	35723	
	2	2	216	60/44	13-20	...V14...	28294	43034	47797	44041	35469	35484	36542	32978	37193	36207	56574	36080	37306	
	4	4	240	60/44	13-22	...V15...	31289	46029	50792	47036	38461	38538	39537	35973	40187	39202	59569	39188	40414	

! IMPORTANT:

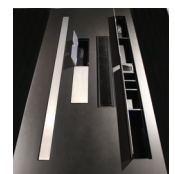
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 1.5th

Back-Painted Glass Top

UBS1B...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	42	30	2-4	...T1...	3575	—	—	—	—	—	—	7254	—	8025	—	—	—	—
	1	1	60	30	4-6	...T2...	4739	—	—	—	—	—	—	8416	—	9189	—	—	—	—
	1	1	72	36	6-8	...T3...	6415	—	15658	—	—	—	—	10090	8532	10864	9542	—	—	—
	1	1	78	39	6-8	...T4...	7390	14956	16638	15967	—	—	—	11068	9508	11841	10519	—	10991	11353
	1	1	84	42	6-8	...T5...	8443	16008	17690	17017	—	—	—	12117	10561	12892	11569	—	12073	12432
	1	1	90	48	6-8	...T6...	10118	17684	19365	18694	12786	13238	13797	12237	14567	13247	26015	13775	14136	
	1	1	96	48	6-12	...T7...	10766	18332	20012	19341	13433	13901	14890	12884	15216	14229	26660	14451	14811	
	1	1	108	52	8-12	...T8...	12000	19567	21247	20577	14668	15165	16124	14119	16451	15464	27895	15741	16105	
	2	2	120	54	8-14	...T9...	14215	21781	23462	22790	16983	17543	18338	17560	18665	17677	30110	18012	18373	
	2	2	132	54	8-14	...T10...	15546	27204	28884	28212	19698	20314	19670	18890	19996	20124	37129	20935	21474	
	2	2	144	54	10-16	...T11...	16880	28537	30217	29544	21031	21677	23065	20225	23553	21458	38461	22325	22863	
	2	2	156	60	10-18	...T12...	19485	31142	35906	32149	24867	24614	25672	22830	26160	25173	41068	25339	26259	
	2	2	168	60	10-18	...T13...	20916	32575	37338	33582	26297	26077	27104	24263	27591	26604	42498	26827	27748	
	2	2	180	60	12-20	...T14...	22345	34005	38768	35012	27727	27535	28534	25691	29021	28034	43930	28312	29232	
	2	2	192	60	12-20	...T15...	25343	40084	44849	41093	32518	32476	31532	30029	32019	33259	47684	33019	34246	
	2	2	204	60	12-20	...T16...	26872	41613	46376	42622	34046	34035	35125	31559	35772	34786	55152	34600	35829	
	2	2	216	60	14-22	...T17...	28400	43142	47905	44149	35574	35592	36651	33085	37299	36316	56683	36189	37413	
	4	4	240	60	16-26	...T18...	31401	46141	50903	47150	38574	38649	39650	36086	40300	39314	59682	39300	40525	
	1	1	42	30/24	2-4	...B1...	3552	—	—	—	—	—	—	7230	—	8004	—	—	—	—
	1	1	60	30/24	4-6	...B2...	4715	—	—	—	—	—	—	8391	—	9164	—	—	—	—
	1	1	72	36/28	6-8	...B3...	6389	—	—	—	—	—	—	10065	8506	10838	9515	—	—	—
	1	1	78	39/30	6-8	...B4...	7363	—	—	—	—	—	—	11040	9482	11813	10492	—	10964	11325
	1	1	84	42/30	6-8	...B5...	8414	—	—	—	—	—	—	12093	10532	12865	11540	—	12044	12404
	1	1	90	48/32	6-8	...B6...	10087	17653	19335	18664	12756	13207	13764	12206	14537	13216	25983	13745	14106	
	1	1	96	48/32	6-10	...B7...	10734	18301	19981	19309	13401	13870	14859	12853	15184	14198	26629	14418	14779	
	1	1	108	52/34	8-10	...B8...	11966	19534	21214	20542	14635	15132	16092	14085	16417	15431	27863	15709	16071	
	2	2	120	54/36	8-12	...B9...	14180	21745	23426	22755	16947	17506	18305	17525	18630	17643	30075	17978	18338	
	2	2	132	54/36	8-12	...B10...	15511	27171	28850	28177	19663	20280	19636	18857	19963	20091	37094	20899	21440	
	2	2	144	54/36	10-14	...B11...	16843	28500	30181	29509	20995	21641	23030	20187	23518	21422	38427	22287	22828	
	2	2	156	60/40	10-16	...B12...	19447	31105	35868	32112	24826	24577	25634	22792	26121	25136	41032	25302	26220	
	2	2	168	60/40	10-16	...B13...	20878	32535	37298	33543	26259	26035	27064	24221	27552	26566	42460	26787	27707	
	2	2	180	60/40	12-20	...B14...	22306	33962	38728	34972	27688	27494	28493	25652	28981	27994	43889	28273	29193	
	2	2	192	60/40	12-20	...B15...	25302	40043	44804	41049	32476	32434	31488	29986	31977	33216	47642	32976	34203	
	2	2	204	60/40	12-20	...B16...	26830	41570	46335	42579	34005	33989	35080	31514	35731	34744	55112	34560	35787	
	2	2	216	60/40	14-22	...B17...	28357	43097	47859	44105	35531	35548	36608	33042	37256	36269	56637	36144	37370	
	4	4	240	60/40	14-24	...B18...	31353	46093	50856	47101	38528	38603	39604	36038	40252	39265	59633	39253	40480	
	1	1	42	30/24	2-4	...E1...	3600	—	—	—	—	—	—	7276	—	8050	—	—	—	—
	1	1	60	30/24	4-6	...E2...	4763	—	—	—	—	—	—	8442	—	9215	—	—	—	—
	1	1	72	36/24	6	...E3...	6440	—	—	—	—	—	—	10118	—	10892	9569	—	—	—
	1	1	78	39/26	6-8	...E4...	7419	—	—	—	—	—	—	11097	9537	11869	10548	—	11020	11382
	1	1	84	42/28	6-8	...E5...	8473	—	—	—	—	—	—	12151	10591	12923	11600	—	12103	12462
	1	1	90	48/32	6-8	...E6...	10149	17715	19397	18725	12818	13271	13828	12268	14601	13278	26046	13806	14169	
	1	1	96	48/32	6-10	...E7...	10797	18363	20043	19373	13465	13933	14923	12916	15247	14262	26692	14485	14844	
	1	1	108	52/34	8-10	...E8...	12034	19600	21280	20609	14702	15198	16159	14153	16485	15498	27929	15776	16138	
	2	2	120	54/36	8-12	...E9...	14248	21816	23495	22823	17017	17576	18373	17593	18700	17713	30144	18046	18409	
	2	2	132	54/36	8-12	...E10...	15584	27241	28923	28249	19736	20351	19709	18930	20034	20164	37166	20973	21513	
	2	2	144	54/36	10-14	...E11...	16917	28576	30258	29585	21071	21716	23106	20264	23595	21497	38502	22363	22904	
	2	2	156	60/40	10-16	...E12...	19524	31184	35948	32192	24906	24655	25714	22872	26200	25214	41109	25382	26298	
	2	2	168	60/40	10-16	...E13...	20956	32616	37380	33624	26338	26116	27145	24303	27633	26645	42542	26869	27788	
	2	2	180	60/40	10-16	...E14...	22390	34046	38810	35054	27770	27578	28576	25733	29063	28077	43973	28355	29274	
	2	2	192	60/40	12-20	...E15...	25388	40129	44891	41136	32563	32521	31574	30073	32062	33301	47729	33061	34289	
	2	2	204	60/40	12-20	...E16...	26919	41661	46424	42667	34095	34079	35169	31603	35820	34834	55200	34648	35876	
	2	2	216	60/40	14-22	...E17...	28449	43188	47954	44196	35623	35641	36699	33135	37350	36365	56730	36236	37463	
	4	4	240	60/40	14-24	...E18...	31449	46188	50953	47195	38623	38700	39699	36134	40348	39363	59730	39347	40576	

! IMPORTANT:

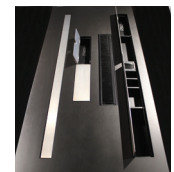
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

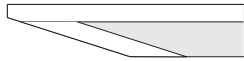
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self Edge 1.5th

Acrylic Solid Surface Top: Avonite® Polaris
 UBS1C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2307	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2880	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3552	—	6635	—	4886	—	5391	—	5638	—	—	—	—
	1	1	48	Diam	4-6	...C4...	4317	—	7401	—	5702	—	6379	—	6541	—	—	—	—
	1	1	54	Diam	4-7	...C5...	5198	—	—	—	6992	—	7262	—	7630	—	—	—	—
	1	1	60	Diam	5-7	...C6...	6219	—	—	—	8012	—	8941	—	8649	—	12661	—	—
	2	2	66	Diam	5-8	...C7...	7324	—	—	—	9419	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	8589	—	—	—	11184	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	2165	—	—	—	—	—	4002	—	4120	—	—	—	—
	1	1	36	36	4	...S2...	2735	—	—	—	—	—	4574	—	4819	—	—	—	—
	1	1	42	42	4	...S3...	3402	—	6485	—	—	—	5242	—	5488	—	—	—	—
	1	1	48	48	4-8	...S4...	4180	—	7263	—	—	—	5787	6241	—	6404	—	—	—
	1	1	54	54	4-8	...S5...	5047	—	—	—	—	—	6754	—	7478	—	—	—	—
	1	1	60	60	4-8	...S6...	6016	—	—	—	—	—	7824	—	8447	—	12460	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	2607	—	—	—	—	—	6286	—	7057	—	—	—	—
	1	1	60	30	4-6	...R2...	3409	—	—	—	—	—	7086	—	7860	—	—	—	—
	1	1	72	36	4-6	...R3...	4562	—	13809	13139	—	—	8239	6681	9013	7691	—	—	—
	1	1	78	39	6-8	...R4...	5240	12804	14488	13813	—	—	8916	7357	9689	8366	—	8841	9200
	1	1	84	42	6-8	...R5...	5965	13531	15213	14540	—	—	9643	8083	10415	9091	—	9597	9956
	1	1	90	48	6-8	...R6...	7118	14683	16366	15696	9787	10239	10796	9235	11567	10247	23011	10777	11137
	1	1	96	48	6-12	...R7...	7570	15135	16817	16144	10236	10706	11694	9688	12020	11034	23464	11256	11615
	1	1	108	48	8-12	...R8...	8420	15987	17670	16998	11089	11587	12546	10540	12872	11885	24317	12164	12526
	1	1	120	52	8-14	...R9...	9939	17506	19189	18517	12710	13267	14065	13286	14391	13404	25835	13740	14101
	2	2	132	52	8-14	...R10...	10861	22517	24200	23524	15012	15626	14984	14204	15310	15438	32444	16249	16788
	2	2	144	52	10-16	...R11...	11778	23435	25116	24443	15929	16577	17964	15124	18452	16356	33359	17223	17762
	2	2	156	56	10-18	...R12...	13564	25223	29986	26231	18945	18695	19753	16911	20239	19252	35147	19420	20339
	2	2	168	56	10-18	...R13...	14550	26209	30972	27215	19933	19710	20736	17896	21224	20238	36134	20460	21381
	2	2	180	56	12-20	...R14...	15536	27196	31959	28202	20917	20726	21725	18882	22212	21224	37121	21503	22423
	2	2	192	60	12-20	...R15...	17589	32331	37094	33340	24764	24723	23778	22275	24266	25504	39930	25265	26490
	2	2	204	60	12-20	...R16...	18642	33382	38145	34390	25816	25803	26893	23328	27542	26555	46922	26372	27598
	2	2	216	60	14-22	...R17...	19694	34435	39199	35444	26870	26885	27946	24381	28595	27609	47975	27481	28709
	2	2	240	60	16-26	...R18...	21749	36489	41253	37497	28923	28998	29999	26433	30647	29662	50031	29649	30875
<p>Video</p>	1	1	78	39/26	5-7	...V1...	5351	—	—	—	—	—	9028	7469	9802	8479	—	—	—
	1	1	84	42/28	5-7	...V2...	6083	—	—	—	—	—	9762	8202	10534	9212	—	—	—
	1	1	90	48/36	5-7	...V3...	7240	14807	16489	15818	9908	—	10919	9360	11692	10371	23136	10898	11261
	1	1	96	48/36	5-9	...V4...	7697	15264	16945	16274	10367	—	11824	9817	12148	11162	23595	11384	11744
	1	1	108	48/36	7-9	...V5...	8556	16121	17803	17129	11222	—	12680	10674	13005	12019	24450	12297	12658
	1	1	120	52/40	7-11	...V6...	10080	17646	19329	18656	12849	13406	14204	13427	14530	13544	25974	13879	14241
	2	2	132	52/40	7-11	...V7...	11006	22663	24344	23669	15158	15772	15130	14350	15455	15584	32589	16394	16934
	2	2	144	52/40	9-13	...V8...	11929	23586	25269	24595	16081	16727	18118	15275	18604	16508	33513	17374	17915
	2	2	156	56/44	9-15	...V9...	13721	25382	30144	26388	19104	18852	19910	17068	20397	19409	35306	19577	20496
	2	2	168	56/44	9-15	...V10...	14712	26372	31135	27379	20094	19875	20901	18060	21388	20401	36295	20624	21544
	2	2	180	56/44	9-15	...V11...	15704	27361	32124	28367	21085	20892	21889	19049	22376	21391	37286	21670	22590
	2	2	192	60/44	11-18	...V12...	17763	32505	37268	33513	24938	24897	23952	22450	24439	25677	40104	25440	26664
	2	2	204	60/44	11-18	...V13...	18822	33563	38326	34569	25997	25983	27072	23507	27722	26736	47102	26550	27779
	2	2	216	60/44	13-20	...V14...	19880	34620	39384	35628	27056	27070	28130	24565	28778	27792	48160	27667	28893
	2	2	240	60/44	13-22	...V15...	21939	36680	41443	37687	29114	29188	30190	26625	30839	29854	50219	29838	31065

! IMPORTANT:

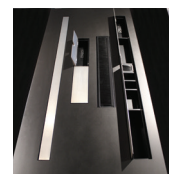
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel PVC Edge 1.5th
 HPL Top (Formica® 949 White)
 UBS1H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	2-3	...C1...	1531	—	—	—	—	—	—	3369	—	3486	—	—	—	—
	1	1	36	Diam	3-4	...C2...	1760	—	—	—	—	—	—	3599	—	3844	—	—	—	—
	1	1	42	Diam	3-5	...C3...	2029	—	5112	—	3364	—	—	3868	—	4115	—	—	—	—
	1	1	48	Diam	4-6	...C4...	2326	—	5409	—	3711	—	—	4388	—	4550	—	—	—	—
	1	1	54	Diam	4-7	...C5...	2680	—	—	—	4472	—	—	4743	—	5109	—	—	—	—
	1	1	60	Diam	5-7	...C6...	3107	—	—	—	4901	—	—	5830	—	5538	—	9551	—	—
	2	2	66	Diam	5-8	...C7...	3563	—	—	—	5657	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	4111	—	—	—	6706	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	1387	—	—	—	—	—	3226	—	3342	—	—	—	—	—
	1	1	36	36	4	...S2...	1615	—	—	—	—	—	3454	—	3699	—	—	—	—	—
	1	1	42	42	4	...S3...	1878	—	4962	—	—	3422	3717	—	3965	—	—	—	—	—
	1	1	48	48	4-8	...S4...	2189	—	5271	—	—	3795	4249	—	4413	—	—	—	—	—
	1	1	54	54	4-8	...S5...	2528	—	—	—	—	4236	—	—	4960	—	—	—	—	—
	1	1	60	60	4-8	...S6...	2905	—	—	—	—	4714	—	—	5334	—	9349	—	—	—
 Rectangle 1	1	1	42	30	4	...R1...	1519	—	—	—	—	—	5197	—	5968	—	—	—	—	—
	1	1	60	30	4-6	...R2...	1853	—	—	—	—	—	5532	—	6305	—	—	—	—	—
	1	1	72	36	4-6	...R3...	2324	—	11569	10898	—	—	6000	4442	6774	5451	—	—	—	—
	1	1	78	39	6-8	...R4...	2610	10177	11857	11188	—	—	6288	4728	7061	5738	—	6211	6571	—
	1	1	84	42	6-8	...R5...	2916	10483	12165	11494	—	—	6595	5035	7367	6046	—	6548	6909	—
	1	1	90	48	6-8	...R6...	3384	10952	12631	11960	6053	6507	7062	5505	7836	6512	19280	7043	7406	—
	1	1	96	48	6-12	...R7...	3589	11154	12836	12164	6257	6724	7714	5707	8039	7052	19483	7273	7634	—
	1	1	108	48	8-12	...R8...	3942	11507	13191	12517	6609	7109	8068	6060	8393	7407	19837	7685	8045	—
	1	1	120	52	8-14	...R9...	4549	12114	13798	13125	7319	7875	8674	7896	8999	8013	20444	8347	8709	—
	2	2	132	52	8-14	...R10...	4930	16586	18270	17593	9082	9695	9054	8273	9379	9507	26513	10318	10859	—
	2	2	144	52	10-16	...R11...	5307	16968	18647	17975	9461	10107	11497	8654	11984	9888	26893	10753	11293	—
	2	2	156	56	10-18	...R12...	6017	17675	22436	18682	11397	11147	12204	9362	12690	11705	27601	11870	12791	—
	2	2	168	56	10-18	...R13...	6421	18078	22844	19087	11801	11582	12608	9767	13096	12109	28004	12331	13253	—
	2	2	180	56	12-20	...R14...	6827	18484	23249	19492	12208	12015	13014	10173	13501	12515	28411	12794	13714	—
	2	2	192	60	12-20	...R15...	7636	22375	27142	23384	14810	14767	13825	12321	14311	15552	29975	15310	16536	—
	2	2	204	60	12-20	...R16...	8067	22807	27571	23814	15240	15226	16315	12750	16966	15979	36347	15795	17023	—
	2	2	216	60	14-22	...R17...	8498	23238	28001	24244	15672	15686	16746	13182	17398	16411	36778	16284	17512	—
	2	2	240	60	16-26	...R18...	9307	24048	28812	25055	16481	16556	17557	13991	18206	17219	37587	17206	18434	—
 Video	1	1	78	39/26	5-7	...V1...	2722	—	—	—	—	—	3679	4841	7172	5850	—	—	—	—
	1	1	84	42/28	5-7	...V2...	3034	—	—	—	—	—	3679	5152	7485	6163	—	—	—	—
	1	1	90	48/36	5-7	...V3...	3509	11074	12756	12082	6175	—	3679	5627	7958	6635	19403	7166	7527	—
	1	1	96	48/36	5-9	...V4...	3716	11282	12963	12292	6386	—	4124	5835	8168	7180	19610	7404	7764	—
	1	1	108	48/36	7-9	...V5...	4074	11642	13321	12651	6743	—	4124	6195	8527	7540	19971	7817	8180	—
	1	1	120	52/40	7-11	...V6...	4689	12254	13935	13263	7457	8016	4124	8035	9139	8152	20583	8485	8847	—
	2	2	132	52/40	7-11	...V7...	5075	16733	18414	17739	9227	9842	4124	8419	9525	9654	26658	10463	11004	—
	2	2	144	52/40	9-13	...V8...	5458	17118	18797	18125	9611	10258	6187	8804	12134	10038	27042	10902	11443	—
	2	2	156	56/44	9-15	...V9...	6173	17831	22595	18838	11554	11303	6187	9519	12848	11862	27755	12026	12946	—
	2	2	168	56/44	9-15	...V10...	6584	18243	23005	19250	11965	11744	6187	9931	13259	12273	28167	12496	13415	—
	2	2	180	56/44	9-15	...V11...	6995	18651	23416	19661	12375	12184	6187	10342	13670	12683	28577	12961	13883	—
	2	2	192	60/44	11-18	...V12...	7811	22549	27316	23558	14984	14941	6187	12496	14487	15725	30149	15484	16711	—
	2	2	204	60/44	11-18	...V13...	8244	22987	27750	23994	15421	15407	8251	12931	17146	16160	36527	15976	17203	—
	2	2	216	60/44	13-20	...V14...	8681	23422	28185	24430	15856	15872	8251	13368	17581	16596	36961	16468	17696	—
	2	2	240	60/44	13-22	...V15...	9498	24238	29000	25246	16671	16746	8251	14184	18396	17411	37778	17398	18622	—

! IMPORTANT:

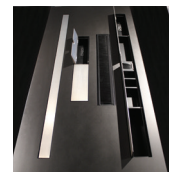
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 1.5th

Marble Top (Carrara Marble)

UBS1M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	3821	—	—	—	—	—	—	5659	—	5777	—	—	—	
		1	36	Diam	3-4	...C2...	5060	—	—	—	—	—	—	6898	—	7146	—	—	—	
		1	42	Diam	3-5	...C3...	6523	—	9604	—	7856	—	8361	—	8608	—	—	—	—	
		1	48	Diam	4-6	...C4...	8195	—	11277	—	9579	—	10258	—	10419	—	—	—	—	
		2	54	Diam	4-7	...C5...	10105	—	—	—	11897	—	12166	—	12536	—	—	—	—	
		2	60	Diam	5-7	...C6...	12275	—	—	—	14070	—	14998	—	14707	—	18722	—	—	
		2	66	Diam	5-8	...C7...	14653	—	—	—	16750	—	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8...	17313	—	—	—	19907	—	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	3679	—	—	—	—	—	5515	—	5633	—	—	—		
		1	36	36	4	...S2...	4915	—	—	—	—	—	—	6753	—	7000	—	—		
		1	42	42	4	...S3...	6372	—	9452	—	—	7912	8209	—	8455	—	—	—		
		1	48	48	4-8	...S4...	8054	—	11137	—	—	9661	10118	—	10281	—	—	—		
		1	54	54	4-8	...S5...	9955	—	—	—	—	11663	—	—	12386	—	—	—		
		1	60	60	4-8	...S6...	12072	—	—	—	—	13881	—	—	14502	—	18517	—		
	1	1	42	30	4	...R1...	4727	—	—	—	—	—	8405	—	9176	—	—	—		
		1	60	30	4-6	...R2...	6439	—	—	—	—	—	10117	—	10890	—	—	—		
		1	72	36	4-6	...R3...	8925	—	18170	17498	—	—	12600	11042	13374	12051	—	—		
		1	78	39	6-8	...R4...	10355	17923	19604	18934	—	—	14034	12474	14807	13485	—	13957	14319	
		1	84	42	6-8	...R5...	11902	19467	21150	20478	—	—	15581	14020	16352	15031	—	15533	15892	
		1	90	48	6-8	...R6...	14386	21954	23634	22963	17055	17509	18064	16504	18837	17515	30283	18043	18406	
		1	96	48	6-12	...R7...	15322	22888	24569	23898	17988	18458	19447	17440	19771	18786	31216	19007	19368	
		2	108	48	8-12	...R8...	17144	24709	26391	—	19812	20310	—	—	—	—	33039	20886	21247	
		3	120	52	8-14	...R9...	20439	28006	29686	—	23208	23767	—	—	—	—	36336	24238	24599	
		2	4	132	52	8-14	...R10...	22406	34067	35747	—	26562	27177	—	—	—	43992	27796	28336	
		4	144	52	10-16	...R11...	24377	36035	37716	—	28529	29176	—	—	—	—	45962	29822	30361	
		4	156	56	10-18	...R12...	28264	39920	44685	—	33644	33393	—	—	—	—	49847	34118	35036	
		4	168	56	10-18	...R13...	30381	42037	46801	—	35762	35541	—	—	—	—	51963	36291	37212	
		4	180	56	12-20	...R14...	32496	44153	48917	—	37878	37684	—	—	—	—	54079	38461	39382	
		4	192	60	12-20	...R15...	36975	51714	56476	—	44148	44105	—	—	—	—	59314	44646	45875	
		6	204	60	12-20	...R16...	39235	53978	58741	—	46412	46398	—	—	—	—	67519	46967	48193	
		6	216	60	14-22	...R17...	41501	56241	61006	—	48675	48692	—	—	—	—	69783	49289	50514	
		6	240	60	16-26	...R18...	45977	60718	65481	—	53151	53228	—	—	—	—	74258	53876	55103	
	1	1	78	39/26	5-7	...V1...	10468	—	—	—	—	—	14145	12588	14920	13597	—	—		
		1	84	42/28	5-7	...V2...	12019	—	—	—	—	—	—	15697	14136	16468	15146	—	—	
		1	90	48/36	5-7	...V3...	14508	22075	23755	23086	17177	—	—	18187	16628	18960	17638	30405	18166	18529
		1	96	48/36	5-9	...V4...	15451	23019	24698	24026	18119	—	—	19576	17570	19900	18914	31347	19136	19495
		2	108	48/36	7-9	...V5...	17276	24843	26523	—	19946	—	—	—	—	—	—	33171	21019	21381
		3	120	52/40	7-11	...V6...	20581	28147	29829	—	23350	23907	—	—	—	—	—	36475	24379	24739
		2	4	132	52/40	7-11	...V7...	22554	34211	35893	—	26706	27322	—	—	—	—	44136	27941	28482
		4	144	52/40	9-13	...V8...	24528	36186	37867	—	28681	29326	—	—	—	—	—	46113	29973	30514
		4	156	56/44	9-15	...V9...	28420	40077	44844	—	33801	33551	—	—	—	—	—	50005	34276	35193
		4	168	56/44	9-15	...V10...	30543	42199	46964	—	35923	35704	—	—	—	—	—	52125	36452	37372
		4	180	56/44	9-15	...V11...	32663	44322	49086	—	38044	37853	—	—	—	—	—	54247	38629	39550
		4	192	60/44	11-18	...V12...	37146	51885	56650	—	44320	44277	—	—	—	—	—	59487	44820	46047
		6	204	60/44	11-18	...V13...	39415	54156	58920	—	46588	46577	—	—	—	—	—	67697	47145	48372
		6	216	60/44	13-20	...V14...	41685	56427	61190	—	48859	48877	—	—	—	—	—	69966	49473	50698
		6	240	60/44	13-22	...V15...	46168	60910	65671	—	53343	53418	—	—	—	—	—	74449	54067	55294

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

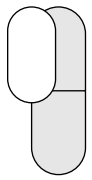
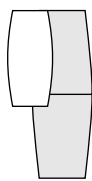
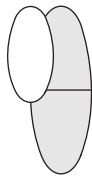


Bevel Self/Wood1 Edge 1.5th

Marble Top (Carrara Marble)

UBS1M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
Track 	1	1	42	30	2-4	...T1...	4878	—	—	—	—	—	8557	—	9330	—	—	—	—
	1	1	60	30	4-6	...T2...	6597	—	—	—	—	—	10276	—	11047	—	—	—	—
	1	1	72	36	6-8	...T3...	9090	—	18338	—	—	—	12769	11209	13542	12220	—	—	—
	1	1	78	39	6-8	...T4...	10534	18100	19782	19108	—	—	14212	12653	14984	13661	—	14135	14495
	1	1	84	42	6-8	...T5...	12086	19654	21334	20665	—	—	15765	14206	16538	15216	—	15718	16079
	1	1	90	48	6-8	...T6...	14581	22148	23828	23157	17248	17703	18258	16699	19032	17708	30476	18240	18602
	1	1	96	48	6-12	...T7...	15527	23092	24776	24100	18193	18664	19651	17645	19977	18990	31421	19213	19573
	2	1	108	52	8-12	...T8...	17357	24924	26604	—	20026	20523	—	—	—	—	33253	21099	21461
	3	1	120	54	8-14	...T9...	20663	28227	29910	—	23432	23990	—	—	—	—	36558	24461	24821
	2	4	132	54	8-14	...T10...	22640	34297	35979	—	26792	27408	—	—	—	—	44222	28027	28569
	4	4	144	54	10-16	...T11...	24615	36275	37956	—	28769	29416	—	—	—	—	46200	30060	30602
	4	4	156	60	10-18	...T12...	28512	40171	44935	—	33895	33643	—	—	—	—	50096	34368	35285
	4	4	168	60	10-18	...T13...	30636	42296	47059	—	36019	35798	—	—	—	—	52220	36548	37468
	4	4	180	60	12-20	...T14...	32764	44420	49183	—	38141	37952	—	—	—	—	54346	38730	39648
	4	4	192	60	12-20	...T15...	37249	51990	56752	—	44422	44380	—	—	—	—	59588	44922	46150
	6	4	204	60	12-20	...T16...	39522	54263	59025	—	46696	46683	—	—	—	—	67801	47251	48479
	6	4	216	60	14-22	...T17...	41793	56532	61298	—	48967	48983	—	—	—	—	70074	49579	50807
	6	4	240	60	16-26	...T18...	46280	61020	65784	—	53454	53530	—	—	—	—	74561	54180	55406
Boat 	1	1	42	30/24	2-4	...B1...	4855	—	—	—	—	—	8533	—	9307	—	—	—	—
	1	1	60	30/24	4-6	...B2...	6573	—	—	—	—	—	10251	—	11024	—	—	—	—
	1	1	72	36/28	6-8	...B3...	9067	—	—	—	—	—	12743	11184	13516	12194	—	—	—
	1	1	78	39/30	6-8	...B4...	10507	—	—	—	—	—	14185	12625	14956	13635	—	14107	14468
	1	1	84	42/30	6-8	...B5...	12057	—	—	—	—	—	15736	14177	16510	15187	—	15689	16050
	1	1	90	48/32	6-8	...B6...	14552	22118	23798	23125	17218	17673	18228	16669	19002	17678	30446	18209	18572
	1	1	96	48/32	6-10	...B7...	15497	23062	24742	24070	18163	18633	19621	17615	19947	18960	31391	19183	19542
	2	1	108	52/34	8-10	...B8...	17323	24891	26572	—	19993	20490	—	—	—	—	33220	21066	21428
	3	1	120	54/36	8-12	...B9...	20627	28194	29873	—	23396	23955	—	—	—	—	36522	24425	24787
	2	4	132	54/36	8-12	...B10...	22603	34261	35943	—	26756	27372	—	—	—	—	44187	27992	28533
	4	4	144	54/36	10-14	...B11...	24579	36237	37920	—	28733	29378	—	—	—	—	46164	30025	30563
	4	4	156	60/40	10-16	...B12...	28475	40132	44897	—	33856	33605	—	—	—	—	50060	34330	35248
	4	4	168	60/40	10-16	...B13...	30599	42255	47021	—	35979	35760	—	—	—	—	52181	36509	37430
	4	4	180	60/40	12-20	...B14...	32721	44379	49143	—	38102	37910	—	—	—	—	54304	38687	39608
	4	4	192	60/40	12-20	...B15...	37206	51945	56712	—	44380	44337	—	—	—	—	59546	44880	46108
	6	4	204	60/40	12-20	...B16...	39477	54218	58982	—	46652	46638	—	—	—	—	67758	47209	48433
	6	4	216	60/40	14-22	...B17...	41748	56490	61252	—	48923	48940	—	—	—	—	70031	49538	50762
	6	4	240	60/40	14-24	...B18...	46233	60973	65737	—	53408	53482	—	—	—	—	74513	54133	55360
Ellipse 	1	1	42	30/24	2-4	...E1...	4903	—	—	—	—	—	8582	—	9355	—	—	—	—
	1	1	60	30/24	4-6	...E2...	6623	—	—	—	—	—	10300	—	11074	—	—	—	—
	1	1	72	36/24	6	...E3...	9118	—	—	—	—	—	12796	—	13569	12247	—	—	—
	1	1	78	39/26	6-8	...E4...	10562	—	—	—	—	—	14241	12681	15013	13690	—	14163	14524
	1	1	84	42/28	6-8	...E5...	12116	—	—	—	—	—	15795	14236	16569	15246	—	15748	16109
	1	1	90	48/32	6-8	...E6...	14614	22180	23861	23190	17283	17734	18290	16733	19063	17742	30507	18272	18633
	1	1	96	48/32	6-10	...E7...	15560	23124	24808	24134	18227	18696	19684	17677	20009	19023	31453	19246	19606
	2	1	108	52/34	8-10	...E8...	17391	24957	26636	—	20060	20556	—	—	—	—	33286	21132	21495
	3	1	120	54/36	8-12	...E9...	20697	28264	29944	—	23465	24025	—	—	—	—	36592	24494	24855
	2	4	132	54/36	8-12	...E10...	22676	34333	36016	—	26828	27445	—	—	—	—	44259	28064	28605
	4	4	144	54/36	10-14	...E11...	24655	36314	37994	—	28807	29454	—	—	—	—	46238	30101	30640
	4	4	156	60/40	10-16	...E12...	28552	40210	44973	—	33932	33683	—	—	—	—	50135	34406	35326
	4	4	168	60/40	10-16	...E13...	30681	42338	47101	—	36062	35839	—	—	—	—	52263	36590	37509
	4	4	180	60/40	10-16	...E14...	32806	44464	49227	—	38187	37994	—	—	—	—	54389	38772	39693
	4	4	192	60/40	12-20	...E15...	37293	52032	56798	—	44467	44424	—	—	—	—	59631	44966	46194
	6	4	204	60/40	12-20	...E16...	39566	54307	59071	—	46742	46727	—	—	—	—	67849	47297	48523
	6	4	216	60/40	14-22	...E17...	41842	56583	61346	—	49018	49032	—	—	—	—	70122	49630	50854
	6	4	240	60/40	14-24	...E18...	46328	61070	65832	—	53503	53578	—	—	—	—	74608	54226	55454

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 1.5th
 Quartz Top: Cambria® standard colors*
 UBS1Q...



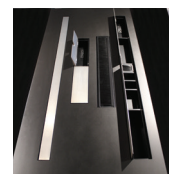
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3112	—	—	—	—	—	4951	—	5071	—	—	—	—
	1	1	36	Diam	3-4	...C2...	4038	—	—	—	—	—	5877	—	6123	—	—	—	—
	1	1	42	Diam	3-5	...C3...	5133	—	8214	—	6467	—	6971	—	7219	—	—	—	—
	1	1	48	Diam	4-6	...C4...	6379	—	9463	—	7765	—	8443	—	8604	—	—	—	—
	2	2	54	Diam	4-7	...C5...	7808	—	—	—	9602	—	9871	—	10239	—	—	—	—
	2	2	60	Diam	5-7	...C6...	9442	—	—	—	11234	—	12165	—	11873	—	15886	—	—
	2	2	66	Diam	5-8	...C7...	11224	—	—	—	13319	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	13229	—	—	—	15824	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	2969	—	—	—	—	—	4807	—	4926	—	—	—	—
	1	1	36	36	4	...S2...	3894	—	—	—	—	—	5732	—	5979	—	—	—	—
	1	1	42	42	4	...S3...	4983	—	8065	—	—	6524	6820	—	7067	—	—	—	—
	1	1	48	48	4-8	...S4...	6241	—	9326	—	—	7849	8304	—	8467	—	—	—	—
	1	1	54	54	4-8	...S5...	7657	—	—	—	—	9364	—	—	10089	—	—	—	—
	1	1	60	60	4-8	...S6...	9235	—	—	—	—	11045	—	—	11669	—	15681	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	3736	—	—	—	—	—	7413	—	8187	—	—	—	—
	1	1	60	30	4-6	...R2...	5021	—	—	—	—	—	8698	—	9472	—	—	—	—
	1	1	72	36	4-6	...R3...	6882	—	16130	15457	—	—	10560	9000	11333	10010	—	—	—
	1	1	78	39	6-8	...R4...	7960	15528	17210	16536	—	—	11639	10080	12412	11089	—	11563	11923
	1	1	84	42	6-8	...R5...	9122	16689	18370	17700	—	—	12800	11242	13575	12251	—	12753	13114
	1	1	90	48	6-8	...R6...	10984	18551	20233	19561	13653	14106	14662	13103	15436	14113	26880	14642	15005
	1	1	96	48	6-12	...R7...	11694	19261	20943	20269	14362	14832	15820	13812	16144	15159	27590	15380	15740
	2	2	108	48	8-12	...R8...	13061	20627	22308	21637	—	16226	—	—	—	—	28957	16802	17165
	3	3	120	52	8-14	...R9...	15527	23092	24776	24100	—	18853	—	—	—	—	31421	19324	19685
	2	4	132	52	8-14	...R10...	17004	28662	30344	29670	—	21771	—	—	—	—	38588	22393	22934
	4	4	144	52	10-16	...R11...	18481	30140	31820	31148	—	23280	—	—	—	—	40065	23927	24466
	4	4	156	56	10-18	...R12...	21386	33043	37807	34050	—	26515	—	—	—	—	42969	27239	28159
	4	4	168	56	10-18	...R13...	22973	34630	39396	35638	—	28134	—	—	—	—	44556	28883	29804
	4	4	180	56	12-20	...R14...	24561	36219	40982	37226	—	29750	—	—	—	—	46144	30527	31447
	4	4	192	60	12-20	...R15...	27903	42642	47406	43650	—	35035	—	—	—	—	50242	35577	36804
	6	6	204	60	12-20	...R16...	29599	44339	49104	45347	—	36760	—	—	—	—	57879	37328	38557
	6	6	216	60	14-22	...R17...	31295	46036	50800	47043	—	38486	—	—	—	—	59577	39083	40307
	6	6	240	60	16-26	...R18...	34641	49381	54143	50388	—	41890	—	—	—	—	62921	42540	43765
<p>Video</p>	1	1	78	39/26	5-7	...V1...	8073	—	—	—	—	—	11751	10192	12524	11202	—	—	—
	1	1	84	42/28	5-7	...V2...	9242	—	—	—	—	—	12919	11360	13691	12370	—	—	—
	1	1	90	48/36	5-7	...V3...	11107	18674	20356	19682	13775	14229	14786	13226	15558	14235	27003	14765	15127
	1	1	96	48/36	5-9	...V4...	11824	19390	21071	20399	14492	—	15948	13943	16274	15287	27719	15509	15869
	2	2	108	48/36	7-9	...V5...	13197	20761	22445	21770	—	—	—	—	—	—	29091	16939	17300
	3	3	120	52/40	7-11	...V6...	15668	23233	24914	24242	—	—	—	—	—	—	31562	19464	19826
	2	4	132	52/40	7-11	...V7...	17151	28807	30489	29815	—	21916	—	—	—	—	38733	22538	23080
	4	4	144	52/40	9-13	...V8...	18633	30290	31972	31299	—	23432	—	—	—	—	40216	24078	24618
	4	4	156	56/44	9-15	...V9...	21541	33199	37963	34207	—	26671	—	—	—	—	43125	27395	28314
	4	4	168	56/44	9-15	...V10...	23135	34792	39556	35801	—	28296	—	—	—	—	44718	29047	29967
	4	4	180	56/44	9-15	...V11...	24727	36383	41149	37393	—	29915	—	—	—	—	46310	30693	31615
	4	4	192	60/44	11-18	...V12...	28076	42816	47580	43822	—	35207	—	—	—	—	50416	35748	36977
	6	6	204	60/44	11-18	...V13...	29778	44519	49281	45524	—	36940	—	—	—	—	58058	37506	38735
	6	6	216	60/44	13-20	...V14...	31480	46222	50985	47230	—	38672	—	—	—	—	59761	39265	40493
	6	6	240	60/44	13-22	...V15...	34829	49570	54333	50577	—	42079	—	—	—	—	63110	42728	43955

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Bevel Self/Wood1 Edge 1.5th
 Quartz Top: Cambria® standard colors*
 UBS1Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
Track	1	1	42	30	2-4	...T1...	3886	—	—	—	—	—	7564	—	8336	—	—	—	—
	1	1	60	30	4-6	...T2...	5180	—	—	—	—	—	8858	—	9630	—	—	—	—
	1	1	72	36	6-8	...T3...	7051	—	16298	—	—	—	10726	9169	11500	10178	—	—	—
	1	1	78	39	6-8	...T4...	8140	15706	17387	16715	—	—	11815	10259	12591	11267	—	11741	12102
	1	1	84	42	6-8	...T5...	9310	16878	18557	17887	—	—	12987	11428	13760	12438	—	12940	13298
	1	1	90	48	6-8	...T6...	11179	18745	20427	19755	13847	14302	14857	13297	15628	14307	27075	14838	15198
	1	1	96	48	6-12	...T7...	11898	19464	21146	20474	14566	15037	16024	14017	16350	15364	27792	15585	15945
	2	108	52	8-12	...T8...	13276	20841	22520	21849	—	16439	—	—	—	—	—	29170	17016	17378
	3	120	54	8-14	...T9...	15748	17488	24996	24324	—	19076	—	—	—	—	—	31645	19547	19909
	2	4	132	54	8-14	...T10...	17234	28893	30574	29900	—	22003	—	—	—	—	38818	22623	23164
	4	144	54	10-16	...T11...	18722	30380	32059	31386	—	23519	—	—	—	—	—	40304	24164	24705
	4	156	60	10-18	...T12...	21634	33292	38054	34298	—	26763	—	—	—	—	—	43216	27488	28408
	4	168	60	10-18	...T13...	23231	34888	39651	35895	—	28390	—	—	—	—	—	44815	29141	30060
	4	180	60	12-20	...T14...	24825	36486	41249	37493	—	30015	—	—	—	—	—	46410	30792	31713
	4	192	60	12-20	...T15...	28179	42918	47683	43926	—	35311	—	—	—	—	—	50519	35852	37079
	6	204	60	12-20	...T16...	29884	44624	49388	45632	—	37043	—	—	—	—	—	58165	37613	38841
	6	216	60	14-22	...T17...	31590	46329	51094	47337	—	38780	—	—	—	—	—	59870	39375	40603
	6	240	60	16-26	...T18...	34942	49683	54444	50691	—	42192	—	—	—	—	—	63222	42841	44067
Boat	1	1	42	30/24	2-4	...B1...	3864	—	—	—	—	—	7541	—	8314	—	—	—	—
	1	1	60	30/24	4-6	...B2...	5156	—	—	—	—	—	8833	—	9605	—	—	—	—
	1	1	72	36/28	6-8	...B3...	7025	—	—	—	—	—	10702	9143	11475	10151	—	—	—
	1	1	78	39/30	6-8	...B4...	8112	—	—	—	—	—	11791	10232	12564	11239	—	11714	12074
	1	1	84	42/30	6-8	...B5...	9282	—	—	—	—	—	12958	11400	13731	12409	—	12911	13271
	1	1	90	48/32	6-8	...B6...	11149	18715	20397	19725	13817	14272	14826	13267	15599	14277	27045	14807	15168
	1	1	96	48/32	6-10	...B7...	11867	19433	21115	20442	14533	15005	15993	13985	16316	15332	27761	15554	15914
	2	108	52/34	8-10	...B8...	13242	20810	22489	21818	—	16408	—	—	—	—	—	29138	16984	17346
	3	120	54/36	8-12	...B9...	15714	23281	24963	24292	—	19044	—	—	—	—	—	31610	19513	19876
	2	4	132	54/36	8-12	...B10...	17200	28857	30540	29866	—	21968	—	—	—	—	38784	22588	23129
	4	144	54/36	10-14	...B11...	18684	30343	32024	31350	—	23482	—	—	—	—	—	40268	24128	24669
	4	156	60/40	10-16	...B12...	21597	33254	38017	34261	—	26726	—	—	—	—	—	43180	27450	28367
	4	168	60/40	10-16	...B13...	23191	34847	39612	35857	—	28352	—	—	—	—	—	44773	29102	30023
	4	180	60/40	12-20	...B14...	24786	36444	41208	37450	—	29974	—	—	—	—	—	46369	30751	31674
	4	192	60/40	12-20	...B15...	28136	42877	47640	43886	—	35269	—	—	—	—	—	50477	35808	37037
	6	204	60/40	12-20	...B16...	29840	44580	49345	45589	—	37002	—	—	—	—	—	58120	37569	38797
	6	216	60/40	14-22	...B17...	31543	46284	51049	47294	—	38735	—	—	—	—	—	59825	39332	40555
	6	240	60/40	14-24	...B18...	34896	49636	54399	50643	—	42145	—	—	—	—	—	63176	42795	44022
Ellipse	1	1	42	30/24	2-4	...E1...	3910	—	—	—	—	—	7587	—	8361	—	—	—	—
	1	1	60	30/24	4-6	...E2...	5206	—	—	—	—	—	8884	—	9657	—	—	—	—
	1	1	72	36/24	6	...E3...	7079	—	—	—	—	—	10754	—	11528	10205	—	—	—
	1	1	78	39/26	6-8	...E4...	8168	—	—	—	—	—	11843	10287	12618	11294	—	11769	12129
	1	1	84	42/28	6-8	...E5...	9340	—	—	—	—	—	13017	11458	13790	12468	—	12971	13330
	1	1	90	48/32	6-8	...E6...	11210	18777	20459	19789	13881	14333	14889	13330	15663	14341	27106	14869	15231
	1	1	96	48/32	6-10	...E7...	11930	19495	21180	20506	14597	15068	16056	14048	16381	15395	27825	15618	15977
	2	108	52/34	8-10	...E8...	13310	20874	22557	21884	—	16474	—	—	—	—	—	29205	17052	17412
	3	120	54/36	8-12	...E9...	15785	23352	25031	24360	—	19112	—	—	—	—	—	31680	19582	19946
	2	4	132	54/36	8-12	...E10...	17272	28931	30611	29939	—	22041	—	—	—	—	38855	22662	23202
	4	144	54/36	10-14	...E11...	18760	30417	32100	31425	—	23558	—	—	—	—	—	40344	24206	24745
	4	156	60/40	10-16	...E12...	21674	33331	38097	34340	—	26804	—	—	—	—	—	43258	27530	28448
	4	168	60/40	10-16	...E13...	23271	34929	39693	35936	—	28431	—	—	—	—	—	44854	29181	30102
	4	180	60/40	10-16	...E14...	24869	36527	41291	37534	—	30058	—	—	—	—	—	46453	30835	31756
	4	192	60/40	12-20	...E15...	28222	42963	47727	43972	—	35355	—	—	—	—	—	50563	35895	37123
	6	204	60/40	12-20	...E16...	29928	44669	49433	45678	—	37091	—	—	—	—	—	58211	37659	38887
	6	216	60/40	14-22	...E17...	31635	46376	51140	47385	—	38827	—	—	—	—	—	59918	39423	40649
	6	240	60/40	14-24	...E18...	34990	49730	54495	50737	—	42240	—	—	—	—	—	63271	42888	44117

! IMPORTANT:

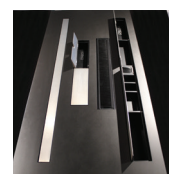
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self Edge 1.5th

Wood1 Top (all colors)

UBS1W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
	Circle	1	1	30	Diam	2-3	...C1...	1509	—	—	—	—	—	3349	—	3467	—	—	—	—	
		1	36	Diam	3-4	...C2...	1731	—	—	—	—	—	—	3570	—	3816	—	—	—	—	
		1	42	Diam	3-5	...C3...	1992	—	5075	—	3324	—	—	3831	—	4077	—	—	—	—	
		1	48	Diam	4-6	...C4...	2277	—	5360	—	3661	—	—	4340	—	4502	—	—	—	—	
		1	54	Diam	4-7	...C5...	2615	—	—	—	4411	—	—	4678	—	5048	—	—	—	—	
		1	60	Diam	5-7	...C6...	3030	—	—	—	4824	—	—	5756	—	5464	—	9476	—	—	
		2	2	66	Diam	5-8	...C7...	3467	—	—	—	5563	—	—	—	—	—	—	—	—	
		2	2	72	Diam	6-9	...C8...	3999	—	—	—	6594	—	—	—	—	—	—	—	—	
	Square	1	1	30	30	2-4	...S1...	1366	—	—	—	—	—	3206	—	3323	—	—	—	—	
		1	36	36	4	...S2...	1586	—	—	—	—	—	—	3425	—	3671	—	—	—	—	
		1	42	42	4	...S3...	1841	—	4925	—	—	—	3383	3681	—	3927	—	—	—	—	
		1	48	48	4-8	...S4...	2138	—	5221	—	—	—	3745	4201	—	4362	—	—	—	—	
		1	54	54	4-8	...S5...	2465	—	—	—	—	—	4174	—	—	4897	—	—	—	—	
		1	60	60	4-8	...S6...	2826	—	—	—	—	—	4635	—	—	5259	—	9272	—	—	
	Rectangle	1	1	42	30	4	...R1...	1491	—	—	—	—	—	5169	—	5942	—	—	—	—	
		1	60	30	4-6	...R2...	1816	—	—	—	—	—	—	5494	—	6265	—	—	—	—	
		1	72	36	4-6	...R3...	2268	—	11512	10842	—	—	—	5944	4386	6718	5394	—	—	—	
		1	78	39	6-8	...R4...	2546	10111	11794	11121	—	—	—	6223	4664	6996	5673	—	6147	6507	
		1	84	42	6-8	...R5...	2843	10408	12087	11418	—	—	—	6518	4961	7293	5968	—	6474	6833	
		1	90	48	6-8	...R6...	3293	10861	12540	11868	5961	6416	6970	5412	7744	6421	19189	6950	7312		
		1	96	48	6-12	...R7...	3487	11055	12736	12066	6155	6625	7613	5606	7938	6952	19382	7173	7534		
		1	108	48	8-12	...R8...	3831	11396	13077	12406	6498	6996	7956	5949	8281	7294	19725	7572	7934		
		1	120	52	8-14	...R9...	4416	11983	13663	12991	7184	7744	8540	7760	8867	7879	20311	8213	8575		
		2	2	132	52	8-14	...R10...	4782	16439	18121	17448	8933	9550	8906	8128	9361	26365	10172	10711		
		2	2	144	52	10-16	...R11...	5149	16805	18487	17815	9301	9947	11336	8495	11824	9726	26731	10593	11134	
		2	2	156	56	10-18	...R12...	5829	17488	22251	18495	11209	10959	12017	9174	12504	11519	27414	11684	12601	
		2	2	168	56	10-18	...R13...	6221	17877	22642	18886	11600	11380	12407	9564	12895	11908	27804	12130	13049	
		2	2	180	56	12-20	...R14...	6609	18270	23032	19276	11991	11799	12798	9956	13285	12298	28194	12576	13497	
2	2	192	60	12-20	...R15...	7388	22130	26894	23138	14563	14522	13578	12074	14064	15305	29728	15064	16289			
2	2	204	60	12-20	...R16...	7805	22544	27307	23552	14979	14964	16054	12489	16704	15718	36086	15534	16762			
2	2	216	60	14-22	...R17...	8218	22960	27723	23967	15394	15409	16468	12903	17119	16134	36499	16006	17231			
2	2	240	60	16-26	...R18...	8998	23739	28503	24748	16171	16249	17247	13683	17897	16913	37279	16897	18125			
	Video	1	1	78	39/26	5-7	...V1...	2657	—	—	—	—	—	6335	4776	7109	5786	—	—	—	
		1	84	42/28	5-7	...V2...	2959	—	—	—	—	—	—	—	6635	5077	7409	6087	—	—	—
		1	90	48/36	5-7	...V3...	3415	10982	12661	11991	6083	—	—	7092	5535	7867	6542	19310	7074	7436	
		1	96	48/36	5-9	...V4...	3618	11183	12865	12193	6286	—	—	7742	5736	8068	7081	19512	7302	7663	
		1	108	48/36	7-9	...V5...	3965	11530	13212	12540	6633	—	—	8090	6083	8416	7429	19858	7708	8069	
		1	120	52/40	7-11	...V6...	4556	12123	13803	13131	7324	7881	8680	7901	9005	8018	20451	8353	8714		
		2	2	132	52/40	7-11	...V7...	4928	16584	18266	17592	9079	9694	9053	8272	9378	9506	26512	10317	10858	
		2	2	144	52/40	9-13	...V8...	5300	16957	18639	17964	9451	10099	11489	8646	11974	9878	26883	10744	11285	
		2	2	156	56/44	9-15	...V9...	5987	17645	22406	18651	11367	11117	12172	9332	12660	11675	27571	11841	12761	
		2	2	168	56/44	9-15	...V10...	6383	18041	22805	19049	11765	11541	12570	9728	13058	12072	27966	12294	13213	
		2	2	180	56/44	9-15	...V11...	6778	18436	23201	19444	12159	11966	12965	10124	13454	12467	28361	12744	13665	
		2	2	192	60/44	11-18	...V12...	7564	22305	27066	23311	14737	14695	13750	12249	14238	15477	29902	15237	16465	
		2	2	204	60/44	11-18	...V13...	7984	22724	27488	23732	15159	15144	16233	12671	16884	15898	36264	15712	16941	
		2	2	216	60/44	13-20	...V14...	8404	23144	27907	24152	15577	15594	16654	13088	17302	16316	36684	16191	17415	
		2	2	240	60/44	13-22	...V15...	9189	23930	28692	24936	16364	16438	17438	13872	18089	17102	37469	17089	18314	

! IMPORTANT:

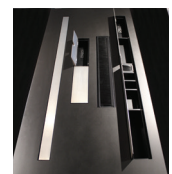
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

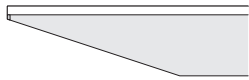
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 2th
Acid-Etched Glass Top
UBS2A...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3231	—	—	—	—	—	—	5071	—	5187	—	—	—	—
	1	1	36	Diam	3-4	...C2...	4210	—	—	—	—	—	—	6048	—	6294	—	—	—	—
	1	1	42	Diam	3-5	...C3...	5363	—	8447	—	6697	—	7203	—	7449	—	—	—	—	—
	1	1	48	Diam	4-6	...C4...	6682	—	9766	—	8068	—	8745	—	8906	—	—	—	—	—
	1	1	54	Diam	4-7	...C5...	8193	—	—	—	9986	—	10257	—	10625	—	—	—	—	—
	1	1	60	Diam	5-7	...C6...	9915	—	—	—	11709	—	12640	—	12346	—	—	—	—	—
	2	2	66	Diam	5-8	...C7...	11797	—	—	—	13893	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	13913	—	—	—	16506	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	3086	—	—	—	—	—	—	4926	—	5045	—	—	—	—
	1	1	36	36	4	...S2...	4065	—	—	—	—	—	—	5903	—	6149	—	—	—	—
	1	1	42	42	4	...S3...	5215	—	8297	—	—	—	6755	7054	—	7299	—	—	—	—
	1	1	48	48	4-8	...S4...	6544	—	9628	—	—	—	8152	8608	—	8769	—	—	—	—
	1	1	54	54	4-8	...S5...	8042	—	—	—	—	—	9749	—	10474	—	—	—	—	—
	1	1	60	60	4-8	...S6...	9712	—	—	—	—	—	11521	—	12141	—	—	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	3901	—	—	—	—	—	—	7578	—	8352	—	—	—	—
	1	1	60	30	4-6	...R2...	5258	—	—	—	—	—	—	8933	—	9708	—	—	—	—
	1	1	72	36	4-6	...R3...	7224	—	16469	15799	—	—	—	10899	9342	11673	10350	—	—	—
	1	1	78	39	6-8	...R4...	8362	—	17611	16939	—	—	—	12041	10481	12813	11492	—	11964	12324
	1	1	84	42	6-8	...R5...	9588	17155	18834	18163	—	—	—	13264	11706	14038	12715	—	13219	13579
	1	1	90	48	6-8	...R6...	11554	19120	20801	20128	14221	14676	15231	13672	16004	14681	27449	15212	15572	
	1	1	96	48	6-12	...R7...	12299	19866	21548	20874	14967	15437	16425	14417	16750	15764	28195	15985	16345	
	1	1	108	48	8-12	...R8...	13744	21309	22992	22318	16411	16910	17869	15862	18193	17208	29638	17486	17847	
	2	2	120	52	8-14	...R9...	16348	23914	25595	24924	19117	19676	20472	19693	20799	19812	32244	20147	20509	
	2	2	132	52	8-14	...R10...	17906	29565	31245	30573	22059	22675	22031	21252	22357	22485	39490	23295	23836	
	2	2	144	52	10-16	...R11...	19465	31124	32806	32134	23617	24266	25655	22812	26142	24046	41049	24910	25452	
	2	2	156	56	10-18	...R12...	22535	34193	38956	35199	27913	27664	28721	25880	29208	28222	44118	28389	29308	
	2	2	168	56	10-18	...R13...	24211	35868	40633	36875	29593	29370	30398	27557	30887	29898	45794	30120	31042	
	2	2	180	56	12-20	...R14...	25885	37545	42308	38552	31267	31075	32074	29231	32561	31573	47469	31851	32772	
	2	2	192	60	12-20	...R15...	29418	44159	48921	45165	36592	36549	35604	34102	36093	37333	51757	37092	38318	
	2	2	204	60	12-20	...R16...	31209	45950	50713	46958	38383	38370	39459	35894	40109	39124	59491	38940	40166	
	2	2	216	60	14-22	...R17...	33000	47741	52506	48749	40176	40191	41251	37685	41899	40917	61281	40789	42014	
	4	4	240	60	16-26	...R18...	36533	51273	56037	52282	43706	43784	44783	41219	45432	44447	64815	44433	45660	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	8474	—	—	—	—	—	—	12153	10593	12925	11602	—	—	—
	1	1	84	42/28	5-7	...V2...	9706	—	—	—	—	—	—	13381	11824	14156	12831	—	—	—
	1	1	90	48/36	5-7	...V3...	11676	—	20923	20252	14345	—	—	15353	13797	16128	14804	27572	15335	15697
	1	1	96	48/36	5-9	...V4...	12429	—	21676	21004	15097	—	—	16553	14548	16880	15892	28324	16114	16474
	1	1	108	48/36	7-9	...V5...	13879	—	23124	22454	16546	—	—	18004	15997	18330	17343	29774	17619	17982
	2	2	120	52/40	7-11	...V6...	16487	24054	25733	25063	19255	19814	20612	19832	20938	19951	32382	20285	20646	
	2	2	132	52/40	7-11	...V7...	18051	29710	31391	30718	22204	22820	22176	21396	22503	22630	39635	23440	23981	
	2	2	144	52/40	9-13	...V8...	19619	31275	32957	32284	23770	24415	25805	22965	26293	24199	41200	25063	25603	
	2	2	156	56/44	9-15	...V9...	22692	34349	39113	35357	28074	27820	28879	26035	29366	28381	44275	28546	29465	
	2	2	168	56/44	9-15	...V10...	24372	36032	40794	37038	29753	29533	30560	27719	31047	30060	45954	30284	31204	
	2	2	180	56/44	9-15	...V11...	26054	37711	42474	38718	31435	31242	32242	29399	32727	31742	47636	32020	32940	
	2	2	192	60/44	11-18	...V12...	29593	44332	49094	45340	36766	36723	35778	34277	36265	37505	51932	37266	38491	
	2	2	204	60/44	11-18	...V13...	31387	46127	50894	47136	38562	38548	39638	36074	40288	39303	59670	39118	40346	
	2	2	216	60/44	13-20	...V14...	33186	47927	52689	48935	40360	40377	41436	37871	42085	41099	61467	40975	42198	
	4	4	240	60/44	13-22	...V15...	36723	51463	56228	52471	43897	43974	44973	41408	45623	44638	65004	44622	45850	

! IMPORTANT:

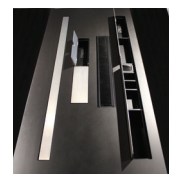
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

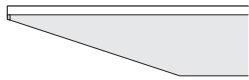
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self/Wood1 Edge 2th
Back-Painted Glass Top
UBS2B...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2979	—	—	—	—	—	—	4818	—	4936	—	—	—	—
	1	1	36	Diam	3-4	...C2...	3845	—	—	—	—	—	—	5685	—	5932	—	—	—	—
	1	1	42	Diam	3-5	...C3...	4871	—	7954	—	6204	—	6710	—	6955	—	—	—	—	—
	1	1	48	Diam	4-6	...C4...	6035	—	9118	—	7420	—	8099	—	8261	—	—	—	—	—
	1	1	54	Diam	4-7	...C5...	7377	—	—	—	9169	—	9439	—	9806	—	—	—	—	—
	1	1	60	Diam	5-7	...C6...	8904	—	—	—	10699	—	11629	—	11337	—	—	—	—	—
	2	2	66	Diam	5-8	...C7...	10575	—	—	—	12673	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	12459	—	—	—	15052	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	2836	—	—	—	—	—	4673	—	4792	—	—	—	—	—
	1	1	36	36	4	...S2...	3700	—	—	—	—	—	5539	—	5787	—	—	—	—	—
	1	1	42	42	4	...S3...	4720	—	7802	—	—	6262	6560	—	6805	—	—	—	—	—
	1	1	48	48	4-8	...S4...	5900	—	8982	—	—	7505	7960	—	8123	—	—	—	—	—
	1	1	54	54	4-8	...S5...	7225	—	—	—	—	8932	—	—	9657	—	—	—	—	—
	1	1	60	60	4-8	...S6...	8703	—	—	—	—	10511	—	—	11135	—	—	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	3548	—	—	—	—	—	7226	—	7999	—	—	—	—	—
	1	1	60	30	4-6	...R2...	4753	—	—	—	—	—	8431	—	9203	—	—	—	—	—
	1	1	72	36	4-6	...R3...	6497	—	15744	15072	—	—	10174	8616	10948	9624	—	—	—	—
	1	1	78	39	6-8	...R4...	7510	—	16756	16084	—	—	11188	9628	11959	10635	—	11110	11470	—
	1	1	84	42	6-8	...R5...	8598	16165	17846	17174	—	—	12275	10717	13048	11726	—	12227	12589	—
	1	1	90	48	6-8	...R6...	10344	17908	19591	18918	13011	13465	14020	12461	14793	13471	26239	14002	14362	—
	1	1	96	48	6-12	...R7...	11009	18575	20256	19583	13677	14145	15134	13127	15459	14472	26903	14695	15053	—
	1	1	108	48	8-12	...R8...	12290	19856	21539	20866	14959	15456	16416	14409	16741	15755	28185	16033	16395	—
	2	2	120	52	8-14	...R9...	14597	22163	23846	23174	17369	17926	18724	17945	19049	18063	30495	18396	18759	—
	2	2	132	52	8-14	...R10...	15983	27640	29322	28650	20136	20752	20109	19330	20433	20560	37565	21371	21912	—
	2	2	144	52	10-16	...R11...	17369	29025	30707	30033	21520	22164	23554	20714	24042	21945	38950	22812	23353	—
	2	2	156	56	10-18	...R12...	20087	31744	36509	32752	25470	25217	26275	23433	26761	25775	41671	25942	26862	—
	2	2	168	56	10-18	...R13...	21573	33231	37994	34238	26955	26732	27760	24920	28248	27262	43156	27483	28404	—
	2	2	180	56	12-20	...R14...	23060	34719	39483	35724	28442	28249	29248	26406	29737	28748	44644	29026	29948	—
	2	2	192	60	12-20	...R15...	26190	40930	45694	41939	33364	33322	32377	30875	32864	34103	48531	33865	35089	—
	2	2	204	60	12-20	...R16...	27779	42519	47282	43527	34954	34939	36028	32464	36679	35692	56059	35508	36736	—
	2	2	216	60	14-22	...R17...	29369	44108	48874	45118	36542	36560	37619	34054	38268	37284	57650	37157	38382	—
	4	4	240	60	16-26	...R18...	32499	47240	52002	48247	39672	39748	40748	37184	41398	40412	60779	40399	41624	—
<p>Video</p>	1	1	78	39/26	5-7	...V1...	7621	—	—	—	—	—	11298	9740	12072	10749	—	—	—	
	1	1	84	42/28	5-7	...V2...	8716	—	—	—	—	—	—	12395	10835	13168	11843	—	—	—
	1	1	90	48/36	5-7	...V3...	10465	—	19712	19041	13133	—	—	14143	12584	14917	13593	26361	14124	14487
	1	1	96	48/36	5-9	...V4...	11137	—	20386	19712	13805	—	—	15263	13256	15589	14602	27033	14823	15184
	1	1	108	48/36	7-9	...V5...	12426	—	21673	21001	15094	—	—	16551	14545	16878	15889	28322	16167	16528
	2	2	120	52/40	7-11	...V6...	14738	22306	23988	23314	17509	18863	18863	18085	19190	18203	30634	18537	18899	—
	2	2	132	52/40	7-11	...V7...	16129	27786	29467	28794	20281	20254	20254	19474	20579	20706	37711	21518	22058	—
	2	2	144	52/40	9-13	...V8...	17519	29177	30859	30185	21671	23706	23706	20865	24193	22098	39102	22965	23504	—
	2	2	156	56/44	9-15	...V9...	20242	31901	36664	32909	25624	26430	26430	23588	26918	25932	41826	26097	27016	—
	2	2	168	56/44	9-15	...V10...	21737	33395	38158	34403	27118	27924	27924	25083	28412	27423	43319	27647	28567	—
	2	2	180	56/44	9-15	...V11...	23229	34887	39650	35894	28609	29417	29417	26574	29902	28915	44812	29196	30115	—
	2	2	192	60/44	11-18	...V12...	26363	41104	45868	42111	33539	32552	32552	31048	33039	34279	48704	34038	35264	—
	2	2	204	60/44	11-18	...V13...	27960	42698	47463	43706	35133	36208	36208	32645	36860	35874	56240	35688	36917	—
	2	2	216	60/44	13-20	...V14...	29555	44295	49058	45303	36728	37805	37805	34238	38454	37468	57836	37341	38567	—
	4	4	240	60/44	13-22	...V15...	32690	47430	52193	48435	39863	40939	40939	37376	41589	40604	60971	40589	41816	—

! IMPORTANT:

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

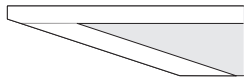
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
 UBS2C...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	2395	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	36	Diam	3-4	...C2...	3004	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3726	—	6808	—	5059	—	—	—	—	—	—	—	—
	1	1	48	Diam	4-6	...C4...	4541	—	7625	—	5926	—	—	—	—	—	—	—	—
	1	1	54	Diam	4-7	...C5...	5483	—	—	—	7275	—	—	—	—	—	—	—	—
	1	1	60	Diam	5-7	...C6...	6568	—	—	—	8362	—	—	—	—	—	—	—	—
	2	2	66	Diam	5-8	...C7...	7748	—	—	—	9845	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	9091	—	—	—	11688	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	2251	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	36	36	4	...S2...	2861	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	42	42	4	...S3...	3574	—	6657	—	—	5116	—	—	—	—	—	—	—
	1	1	48	48	4-8	...S4...	4404	—	7486	—	—	6011	—	—	—	—	—	—	—
	1	1	54	54	4-8	...S5...	5331	—	—	—	—	7039	—	—	—	—	—	—	—
	1	1	60	60	4-8	...S6...	6365	—	—	—	—	8174	—	—	—	—	—	—	—
	1	1	42	30	4	...R1...	2729	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	60	30	4-6	...R2...	3584	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	72	36	4-6	...R3...	4813	—	14062	13389	—	—	—	—	—	—	—	—	—
	1	1	78	39	6-8	...R4...	5535	—	14780	14110	—	—	—	—	—	—	—	—	—
	1	1	84	42	6-8	...R5...	6308	13873	15557	14883	—	—	—	—	—	—	—	—	—
	1	1	90	48	6-8	...R6...	7539	15104	16784	16112	10205	10659	11215	9657	11988	10665	23433	11195	11557
	1	1	96	48	6-12	...R7...	8017	15584	17265	16593	10686	11154	12141	10136	12468	11480	23912	11704	12066
	1	1	108	48	8-12	...R8...	8926	16492	18172	17501	11592	12093	13049	11043	13375	12388	24820	12669	13030
	1	1	120	52	8-14	...R9...	10548	18114	19795	19123	13316	13873	14674	13893	14997	14010	26442	14347	14707
	2	2	132	52	8-14	...R10...	11527	23185	24867	24191	15679	16294	15651	14872	15977	16106	33110	16915	17456
	2	2	144	52	10-16	...R11...	12508	24164	25847	25173	16659	17304	18695	15854	19183	17086	34090	17951	18493
	2	2	156	56	10-18	...R12...	14415	26075	30836	27082	19796	19546	20605	17761	21090	20103	35997	20269	21188
	2	2	168	56	10-18	...R13...	15465	27123	31888	28133	20846	20626	21653	18811	22142	21155	37049	21376	22297
	2	2	180	56	12-20	...R14...	16517	28176	32939	29182	21900	21706	22705	19863	23192	22205	38101	22484	23404
	2	2	192	60	12-20	...R15...	18711	33453	38216	34460	25885	25843	24899	23396	25387	26627	41050	26385	27612
	2	2	204	60	12-20	...R16...	19832	34572	39337	35580	27007	26993	28082	24518	28733	27748	48114	27562	28790
	2	2	216	60	14-22	...R17...	20954	35694	40461	36704	28130	28147	29206	25641	29855	28871	49237	28742	29969
	2	2	240	60	16-26	...R18...	23149	37891	42654	38899	30325	30399	31401	27836	32050	31064	51430	31048	32276
	1	1	78	39/26	5-7	...V1...	5647	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	84	42/28	5-7	...V2...	6425	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	90	48/36	5-7	...V3...	7662	—	16910	16238	10329	—	—	—	—	—	—	—	—
	1	1	96	48/36	5-9	...V4...	8146	—	17394	16722	10813	—	—	—	—	—	—	—	—
	1	1	108	48/36	7-9	...V5...	9059	—	18307	17635	11728	—	—	—	—	—	—	—	—
	1	1	120	52/40	7-11	...V6...	10688	18254	19936	19264	13458	14016	14814	14034	15137	14153	26582	14488	14849
	2	2	132	52/40	7-11	...V7...	11673	23331	25012	24339	15826	16441	15799	15019	16123	16253	33257	17062	17603
	2	2	144	52/40	9-13	...V8...	12656	24315	25997	25325	16808	17456	18846	16002	19332	17237	34240	18101	18642
	2	2	156	56/44	9-15	...V9...	14572	26230	30992	27237	19952	19703	20758	17918	21246	20259	36154	20426	21345
	2	2	168	56/44	9-15	...V10...	15626	27287	32050	28294	21008	20787	21816	18973	22302	21316	37212	21539	22458
	2	2	180	56/44	9-15	...V11...	16685	28345	33108	29351	22067	21875	22874	20032	23360	22373	38268	22651	23573
	2	2	192	60/44	11-18	...V12...	18883	33625	38387	34633	26058	26017	25071	23570	25559	26798	41224	26557	27784
	2	2	204	60/44	11-18	...V13...	20012	34754	39518	35762	27186	27174	28264	24698	28911	27927	48294	27744	28969
	2	2	216	60/44	13-20	...V14...	21140	35881	40645	36890	28314	28331	29392	25825	30040	29054	49421	28928	30152
	2	2	240	60/44	13-22	...V15...	23340	38080	42845	39089	30515	30590	31591	28025	32239	31256	51623	31240	32467

! IMPORTANT:

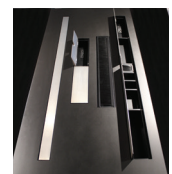
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel PVC Edge 2th
 HPL Top (Formica® 949 White)
 UBS2H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	Circle	1	1	30	Diam	2-3	...C1...	1617	—	—	—	—	—	3456	—	3574	—	—	—	—
		1	36	Diam	3-4	...C2...	1884	—	—	—	—	—	—	3724	—	3971	—	—	—	—
		1	42	Diam	3-5	...C3...	2202	—	5285	—	3536	—	—	4041	—	4287	—	—	—	—
		1	48	Diam	4-6	...C4...	2549	—	5632	—	3935	—	—	4612	—	4775	—	—	—	—
		1	54	Diam	4-7	...C5...	2964	—	—	—	4756	—	—	5025	—	5394	—	—	—	—
		1	60	Diam	5-7	...C6...	3457	—	—	—	5251	—	—	6180	—	5890	—	—	—	—
		2	2	66	Diam	5-8	...C7...	3984	—	—	—	6081	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	4613	—	—	—	7209	—	—	—	—	—	—	—	—	—
	Square	1	1	30	30	2-4	...S1...	1475	—	—	—	—	3312	—	3430	—	—	—	—	
		1	36	36	4	...S2...	1739	—	—	—	—	—	3578	—	3825	—	—	—	—	
		1	42	42	4	...S3...	2051	—	5133	—	—	—	3594	3890	—	4138	—	—	—	
		1	48	48	4-8	...S4...	2413	—	5495	—	—	—	4018	4474	—	4636	—	—	—	
		1	54	54	4-8	...S5...	2812	—	—	—	—	—	4520	—	—	5243	—	—	—	
		1	60	60	4-8	...S6...	3256	—	—	—	—	—	5063	—	—	5687	—	—	—	
	Rectangle	1	1	42	30	4	...R1...	1642	—	—	—	—	5320	—	6092	—	—	—	—	
		1	60	30	4-6	...R2...	2029	—	—	—	—	—	5707	—	6480	—	—	—	—	
		1	72	36	4-6	...R3...	2574	—	11823	11149	—	—	6252	4692	7025	5702	—	—	—	
		1	78	39	6-8	...R4...	2906	—	12154	11480	—	—	6583	5023	7355	6033	—	6507	6867	
		1	84	42	6-8	...R5...	3260	10826	12508	11836	—	—	6937	5379	7711	6389	—	6891	7251	
		1	90	48	6-8	...R6...	3807	11372	13054	12382	6475	6927	7484	5925	8256	6935	19703	7464	7826	
		1	96	48	6-12	...R7...	4036	11602	13284	12612	6705	7172	8160	6154	8485	7499	19933	7722	8081	
		1	108	48	8-12	...R8...	4446	12013	13693	13021	7113	7612	8570	6565	8897	7909	20341	8188	8552	
		1	120	52	8-14	...R9...	5156	12720	14404	13731	7926	8483	9282	8502	9605	8619	21051	8955	9315	
		2	2	132	52	8-14	...R10...	5596	17255	18936	18262	9748	10365	9720	8941	10047	10175	27179	10984	11525
		2	144	52	10-16	...R11...	6035	17696	19376	18702	10190	10835	12224	9383	12711	10616	27620	11480	12021	
		2	156	56	10-18	...R12...	6867	18525	23289	19534	12249	11996	13055	10211	13542	12556	28450	12720	13641	
		2	168	56	10-18	...R13...	7336	18995	23758	20003	12716	12497	13525	10682	14010	13024	28921	13248	14167	
		2	180	56	12-20	...R14...	7807	19464	24231	20472	13188	12995	13994	11153	14482	13496	29392	13774	14694	
		2	192	60	12-20	...R15...	8757	23497	28263	24506	15930	15889	14946	13442	15432	16671	31099	16431	17658	
		2	204	60	12-20	...R16...	9256	23997	28761	25006	16431	16417	17506	13943	18156	17171	37536	16986	18215	
		2	216	60	14-22	...R17...	9757	24497	29262	25507	16931	16947	18008	14442	18657	17672	38040	17545	18771	
		2	240	60	16-26	...R18...	10708	25448	30212	26457	17882	17957	18959	15394	19607	18621	38988	18608	19834	
	Video	1	1	78	39/26	5-7	...V1...	3019	—	—	—	—	6694	5136	7468	6145	—	—	—	
		1	84	42/28	5-7	...V2...	3378	—	—	—	—	—	7055	5496	7829	6506	—	—	—	
		1	90	48/36	5-7	...V3...	3928	—	13175	12504	6596	—	7606	6047	8380	7056	19824	7585	7949	
		1	96	48/36	5-9	...V4...	4166	—	13412	12740	6833	—	8290	6283	8616	7629	20061	7850	8211	
		1	108	48/36	7-9	...V5...	4581	—	13829	13156	7250	—	8706	6698	9030	8044	20476	8323	8684	
		1	120	52/40	7-11	...V6...	5297	12862	14545	13871	8067	8624	9421	8643	9746	8759	21191	9096	9455	
		2	2	132	52/40	7-11	...V7...	5742	17400	19080	18408	9893	10510	9865	9086	10192	10320	27324	11129	11670
		2	144	52/40	9-13	...V8...	6187	17846	19525	18853	10342	10985	12375	9533	12862	10767	27773	11633	12171	
		2	156	56/44	9-15	...V9...	7024	18681	23445	19689	12404	12154	13211	10371	13698	12711	28606	12879	13798	
		2	168	56/44	9-15	...V10...	7499	19159	23921	20166	12881	12659	13688	10845	14174	13188	29083	13411	14331	
		2	180	56/44	9-15	...V11...	7977	19633	24396	20641	13356	13164	14162	11321	14650	13663	29559	13943	14862	
		2	192	60/44	11-18	...V12...	8931	23670	28437	24679	16106	16063	15120	13616	15607	16846	31271	16606	17833	
		2	204	60/44	11-18	...V13...	9436	24178	28940	25184	16611	16598	17686	14121	18336	17351	37717	17167	18393	
		2	216	60/44	13-20	...V14...	9943	24683	29447	25690	17118	17132	18192	14626	18842	17858	38223	17730	18955	
		2	240	60/44	13-22	...V15...	10898	25640	30404	26646	18072	18149	19149	15584	19797	18814	39179	18797	20026	

! IMPORTANT:

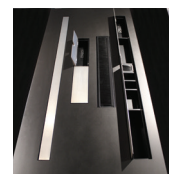
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

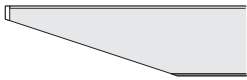
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



TQ = Tuohy QuickShip is available in columns tagged with this symbol.
To order, insert "TQ" before the product prefix. Ex: TQUBS2H... replaces UBS2H...
Inquire with Customer Service on current lead-times and power-data options.



Bevel PVC Edge 2th
HPL Top (Formica® 949 White)
UBS2H...



Table with columns: Shape, sections, pcs, w, d, Seats, Top Code, Top Only, Coda -Vee, Coda -Wire, Coda -X, Cylinder Ø, Plinth Ø, Ryvit, Spyda -T, Spyda -X, Spyda -Y, Uffizi -Loop, Zi-A Ø, Zi-D Ø. Rows include Track, Boat, and Ellipse shapes with various dimensions and prices.

! IMPORTANT:

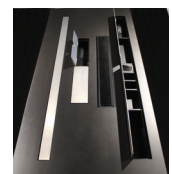
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Bevel Self/Wood1 Edge 2th
 Marble Top (Carrara Marble)
 UBS2M...



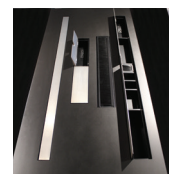
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	3909	—	—	—	—	—	—	5747	—	5866	—	—	—
		1	36	Diam	3-4	...C2...	5186	—	—	—	—	—	—	7025	—	7270	—	—	—
	1	42	Diam	3-5	...C3...	6693	—	9775	—	8025	—	8532	—	8780	—	—	—	—	—
		1	48	Diam	4-6	...C4...	8418	—	11500	—	9803	—	10481	—	10644	—	—	—	—
	2	2	54	Diam	4-7	...C5...	10387	—	—	—	12183	—	12451	—	12822	—	—	—	—
		2	60	Diam	5-7	...C6...	12625	—	—	—	14417	—	15349	—	15058	—	—	—	—
	2	2	66	Diam	5-8	...C7...	15077	—	—	—	17174	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	17816	—	—	—	20411	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	3765	—	—	—	—	—	5603	—	5721	—	—	—	
		1	36	36	4	...S2...	5042	—	—	—	—	—	—	6880	—	7125	—	—	—
	1	42	42	4	...S3...	6542	—	9627	—	—	—	8086	8382	—	8628	—	—	—	—
		1	48	48	4-8	...S4...	8280	—	11361	—	—	9887	10343	—	10504	—	—	—	—
	1	54	54	4-8	...S5...	10236	—	—	—	—	11945	—	—	12671	—	—	—	—	—
		1	60	60	4-8	...S6...	12423	—	—	—	—	14230	—	—	14853	—	—	—	—
	1	1	42	30	4	...R1...	4849	—	—	—	—	—	8528	—	9301	—	—	—	
		1	60	30	4-6	...R2...	6613	—	—	—	—	—	10290	—	11064	—	—	—	
	1	72	36	4-6	...R3...	9174	—	18422	17751	—	—	—	12853	11293	13625	12303	—	—	
		1	78	39	6-8	...R4...	10653	—	19900	19227	—	—	14331	12771	15104	13780	—	14255	14615
	1	84	42	6-8	...R5...	12245	19812	21492	20820	—	—	—	15922	14363	16696	15373	—	15876	16235
		1	90	48	6-8	...R6...	14807	22373	24055	23383	17474	17928	18484	16926	19258	17935	30701	18465	18826
	1	96	48	6-12	...R7...	15771	23337	25018	24347	18439	18908	19896	17890	20223	19235	31667	19458	19819	
		2	108	48	8-12	...R8...	17647	25214	26895	26222	—	20813	—	—	—	—	33543	21389	21752
	3	120	52	8-14	...R9...	21046	28612	30295	29623	—	24375	—	—	—	—	36942	24844	25207	
		2	4	132	52	8-14	...R10...	23076	34733	36415	35742	—	27844	—	—	—	44659	28466	29005
	4	144	52	10-16	...R11...	25106	36763	38443	37770	—	29902	—	—	—	—	46689	30549	31090	
		4	156	56	10-18	...R12...	29114	40772	45536	41778	—	34242	—	—	—	50697	34968	35887	
	4	168	56	10-18	...R13...	31295	42954	47718	43961	—	36456	—	—	—	52879	37206	38127		
		4	180	56	12-20	...R14...	33474	45134	49898	46143	—	38666	—	—	—	55059	39442	40362	
	4	192	60	12-20	...R15...	38096	52836	57597	53842	—	45226	—	—	—	60435	45768	46995		
		6	204	60	12-20	...R16...	40429	55169	59931	56175	—	47588	—	—	—	68709	48157	49384	
	6	216	60	14-22	...R17...	42762	57503	62265	58509	—	49953	—	—	—	71042	50549	51774		
		6	240	60	16-26	...R18...	47378	62120	66881	63127	—	54628	—	—	—	75660	55278	56504	
	1	1	78	39/26	5-7	...V1...	10766	—	—	—	—	—	14442	12884	15216	13893	—	—	
		1	84	42/28	5-7	...V2...	12360	—	—	—	—	—	—	16038	14478	16812	15489	—	—
	1	90	48/36	5-7	...V3...	14930	—	24178	23506	17598	—	—	18608	17047	19379	18059	30825	18587	18948
		1	96	48/36	5-9	...V4...	15899	—	25146	24476	18567	—	20026	18017	20349	19364	31795	19588	19947
	2	108	48/36	7-9	...V5...	17783	—	27030	26357	—	—	—	—	—	—	—	33678	21525	21885
		3	120	52/40	7-11	...V6...	21187	28753	30435	29762	—	24515	—	—	—	—	37082	24986	25346
	2	4	132	52/40	7-11	...V7...	23222	34882	36561	35888	—	27991	—	—	—	—	44804	28611	29151
		4	144	52/40	9-13	...V8...	25256	36916	38595	37922	—	30055	—	—	—	—	46840	30700	31241
	4	156	56/44	9-15	...V9...	29271	40928	45693	41938	—	34401	—	—	—	—	50854	35127	36045	
		4	168	56/44	9-15	...V10...	31457	43117	47878	44123	—	36618	—	—	—	53041	37368	38288	
	4	180	56/44	9-15	...V11...	33644	45303	50066	46310	—	38833	—	—	—	—	55228	39611	40530	
		4	192	60/44	11-18	...V12...	38267	53007	57772	54017	—	45399	—	—	—	60609	45941	47168	
	6	204	60/44	11-18	...V13...	40607	55346	60111	56355	—	47767	—	—	—	—	68887	48336	49565	
		6	216	60/44	13-20	...V14...	42945	57686	62450	58693	—	50136	—	—	—	71226	50732	51960	
	6	240	60/44	13-22	...V15...	47569	62310	67072	63319	—	54819	—	—	—	75850	55469	56694		

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Bevel Self/Wood1 Edge 2th
 Quartz Top: Cambria® standard colors*
 UBS2Q...



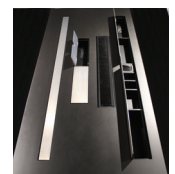
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	3201	—	—	—	—	—	—	5041	—	5157	—	—	—	
		1	36	Diam	3-4	...C2...	4168	—	—	—	—	—	—	6004	—	6252	—	—	—	
	1	42	Diam	3-5	...C3...	5303	—	8387	—	6637	—	7142	—	7388	—	—	—	—	—	
		1	48	Diam	4-6	...C4...	6604	—	9687	—	7988	—	8667	—	8829	—	—	—	—	
	2	54	Diam	4-7	...C5...	8093	—	—	—	9887	—	10156	—	10524	—	—	—	—	—	
		2	60	Diam	5-7	...C6...	9792	—	—	—	11584	—	12515	—	12223	—	—	—	—	
	2	2	66	Diam	5-8	...C7...	11648	—	—	—	13744	—	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8...	13735	—	—	—	16330	—	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	3056	—	—	—	—	—	4896	—	5015	—	—	—		
		1	36	36	4	...S2...	4023	—	—	—	—	—	—	5859	—	6106	—	—	—	
	1	42	42	4	...S3...	5155	—	8237	—	—	—	6695	6994	—	7239	—	—	—	—	
		1	48	48	4-8	...S4...	6467	—	9549	—	—	8073	8529	—	8691	—	—	—	—	
	1	54	54	4-8	...S5...	7941	—	—	—	—	9651	—	—	10374	—	—	—	—	—	
		1	60	60	4-8	...S6...	9588	—	—	—	—	11396	—	—	12020	—	—	—	—	
	1	1	42	30	4	...R1...	3860	—	—	—	—	—	7536	—	8310	—	—	—		
		1	60	30	4-6	...R2...	5197	—	—	—	—	—	8873	—	9647	—	—	—		
	1	72	36	4-6	...R3...	7136	—	16382	15710	—	—	10812	9254	11585	10263	—	—	—		
		1	78	39	6-8	...R4...	8259	—	17504	16832	—	—	11935	10377	12709	11385	—	11859	12220	
	1	84	42	6-8	...R5...	9466	17034	18714	18042	—	—	13144	11585	13918	12595	—	13097	13458		
		1	90	48	6-8	...R6...	11407	18972	20653	19981	14073	14526	15081	13525	15856	14532	27301	15064	15425	
	1	96	48	6-12	...R7...	12141	19709	21389	20720	14810	15280	16268	14262	16593	15607	28037	15829	16190		
		2	108	48	8-12	...R8...	13567	21132	22815	22143	—	16733	—	—	—	29460	17310	17671		
	3	120	52	8-14	...R9...	16135	23699	25383	24709	—	19462	—	—	—	—	32029	19934	20294		
		2	4	132	52	8-14	...R10...	17672	29329	31012	30338	—	22440	—	—	—	39255	23060	23602	
	4	144	52	10-16	...R11...	19209	30866	32548	31875	—	24008	—	—	—	—	40792	24654	25194		
		4	156	56	10-18	...R12...	22235	33895	38657	34901	—	27365	—	—	—	43819	28091	29009		
	4	168	56	10-18	...R13...	23888	35547	40310	36554	—	29049	—	—	—	—	45471	29800	30719		
		4	180	56	12-20	...R14...	25540	37199	41964	38207	—	30729	—	—	—	47125	31507	32426		
	4	192	60	12-20	...R15...	29024	43763	48529	44772	—	36155	—	—	—	—	51364	36698	37926		
		6	204	60	12-20	...R16...	30790	45531	50295	46539	—	37952	—	—	—	59071	38519	39747		
	6	216	60	14-22	...R17...	32559	47299	52062	48306	—	39748	—	—	—	—	60839	40346	41570		
		6	240	60	16-26	...R18...	36040	50782	55544	51790	—	43290	—	—	—	64322	43941	45166		
	1	1	78	39/26	5-7	...V1...	8370	—	—	—	—	—	12048	10489	12822	11498	—	—		
		1	84	42/28	5-7	...V2...	9585	—	—	—	—	—	—	13260	11702	14034	12711	—	—	
	1	90	48/36	5-7	...V3...	11528	—	20775	20103	14196	—	—	—	15206	13646	15978	14655	27422	15185	15547
		1	96	48/36	5-9	...V4...	12271	—	21519	20846	14938	—	—	—	16396	14389	16722	15735	28166	15957
	2	108	48/36	7-9	...V5...	13700	—	22947	22275	—	—	—	—	—	—	—	—	29595	17441	17804
		3	120	52/40	7-11	...V6...	16274	23839	25521	24849	—	19602	—	—	—	—	—	32169	20070	20433
	2	4	132	52/40	7-11	...V7...	17817	29477	31156	30483	—	22586	—	—	—	—	—	39400	23205	23747
		4	144	52/40	9-13	...V8...	19361	31018	32698	32026	—	24158	—	—	—	—	—	40946	24807	25344
	4	156	56/44	9-15	...V9...	22392	34048	38813	35057	—	27522	—	—	—	—	—	—	43975	28246	29165
		4	168	56/44	9-15	...V10...	24050	35708	40471	36717	—	29210	—	—	—	—	—	45633	29960	30880
	4	180	56/44	9-15	...V11...	25709	37366	42131	38374	—	30899	—	—	—	—	—	—	47294	31676	32595
		4	192	60/44	11-18	...V12...	29198	43937	48701	44945	—	36327	—	—	—	—	—	51537	36869	38098
	6	204	60/44	11-18	...V13...	30968	45709	50473	46718	—	38130	—	—	—	—	—	—	59250	38700	39924
		6	216	60/44	13-20	...V14...	32742	47483	52246	48489	—	39932	—	—	—	—	—	61022	40529	41756
	6	240	60/44	13-22	...V15...	36231	50970	55736	51977	—	43482	—	—	—	—	—	64512	44130	45357	

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.

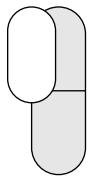
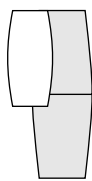
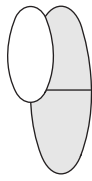




Bevel Self/Wood1 Edge 2th

Quartz Top: Cambria® standard colors*
UBS2Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
Track 	1	1	42	30	2-4	...T1...	4008	—	—	—	—	—	7686	—	8460	—	—	—	—
	1	1	60	30	4-6	...T2...	5356	—	—	—	—	—	9031	—	9805	—	—	—	—
	1	1	72	36	6-8	...T3...	7302	—	16551	—	—	—	10980	9421	11753	10432	—	—	—
	1	1	78	39	6-8	...T4...	8436	—	17682	17011	—	—	12111	10553	12885	11563	—	12038	12398
	1	1	84	42	6-8	...T5...	9654	—	18902	18228	—	—	13330	11771	14103	12781	—	13284	13643
	1	1	90	48	6-8	...T6...	11600	19166	20847	20177	14268	14722	15279	13719	16051	14730	27497	15257	15620
	1	1	96	48	6-12	...T7...	12346	19912	21595	20922	15015	15484	16471	14465	16798	15811	28242	16033	16394
	2	108	52	8-12	...T8...	13779	21346	23028	22356	—	16945	—	—	—	—	—	29676	17521	17883
	3	120	54	8-14	...T9...	16354	23921	25603	24931	—	19682	—	—	—	—	—	32251	20153	20515
	2	4	132	54	8-14	...T10...	17903	29563	31242	30570	—	22672	—	—	—	—	39487	23293	23832
	4	144	54	10-16	...T11...	19451	31107	32789	32116	—	24248	—	—	—	—	—	41034	24896	25435
	4	156	60	10-18	...T12...	22484	34143	38906	35148	—	27614	—	—	—	—	—	44067	28337	29258
	4	168	60	10-18	...T13...	24147	35803	40566	36811	—	29307	—	—	—	—	—	45729	30056	30977
	4	180	60	12-20	...T14...	25806	37466	42228	38473	—	30995	—	—	—	—	—	47390	31773	32693
	4	192	60	12-20	...T15...	29299	44040	48804	45048	—	36432	—	—	—	—	—	51640	36975	38200
	6	204	60	12-20	...T16...	31075	45817	50580	46823	—	38236	—	—	—	—	—	59355	38804	40032
	6	216	60	14-22	...T17...	32850	47590	52354	48598	—	40041	—	—	—	—	—	61131	40637	41862
	6	240	60	16-26	...T18...	36343	51083	55846	52090	—	43591	—	—	—	—	—	64623	44243	45467
Boat 	1	1	42	30/24	2-4	...B1...	3986	—	—	—	—	—	7663	—	8437	—	—	—	—
	1	1	60	30/24	4-6	...B2...	5331	—	—	—	—	—	9010	—	9780	—	—	—	—
	1	1	72	36/28	6-8	...B3...	7276	—	—	—	—	—	10954	9394	11728	10405	—	—	—
	1	1	78	39/30	6-8	...B4...	8408	—	—	—	—	—	12084	10525	12858	11535	—	12011	12370
	1	1	84	42/30	6-8	...B5...	9624	—	—	—	—	—	13303	11742	14075	12752	—	13255	13615
	1	1	90	48/32	6-8	...B6...	11569	19136	20817	20147	14238	14692	15247	13689	16021	14698	27467	15227	15590
	1	1	96	48/32	6-10	...B7...	12315	19881	21561	20890	14983	15452	16439	14434	16766	15778	28210	16001	16363
	2	108	52/34	8-10	...B8...	13746	21311	22995	22321	—	16913	—	—	—	—	—	29641	17489	17849
	3	120	54/36	8-12	...B9...	16322	23888	25569	24898	—	19650	—	—	—	—	—	32219	20121	20483
	2	4	132	54/36	8-12	...B10...	17867	29526	31207	30532	—	22635	—	—	—	—	39451	23255	23796
	4	144	54/36	10-14	...B11...	19413	31072	32752	32080	—	24211	—	—	—	—	—	40996	24857	25398
	4	156	60/40	10-16	...B12...	22447	34103	38867	35112	—	27577	—	—	—	—	—	44031	28300	29219
	4	168	60/40	10-16	...B13...	24106	35765	40528	36773	—	29266	—	—	—	—	—	45690	30016	30936
	4	180	60/40	12-20	...B14...	25767	37424	42188	38431	—	30956	—	—	—	—	—	47351	31734	32654
	4	192	60/40	12-20	...B15...	29258	43998	48761	45004	—	36389	—	—	—	—	—	51598	36929	38158
	6	204	60/40	12-20	...B16...	31030	45770	50535	46780	—	38192	—	—	—	—	—	59313	38761	39987
	6	216	60/40	14-22	...B17...	32806	47547	52311	48555	—	39998	—	—	—	—	—	61086	40592	41819
	6	240	60/40	14-24	...B18...	36295	51037	55802	52046	—	43547	—	—	—	—	—	64577	44195	45424
Ellipse 	1	1	42	30/24	2-4	...E1...	4032	—	—	—	—	—	7711	—	8483	—	—	—	—
	1	1	60	30/24	4-6	...E2...	5381	—	—	—	—	—	9058	—	9832	—	—	—	—
	1	1	72	36/24	6	...E3...	7329	—	—	—	—	—	11008	—	11781	10459	—	—	—
	1	1	78	39/26	6-8	...E4...	8465	—	—	—	—	—	12140	10583	12914	11591	—	—	—
	1	1	84	42/28	6-8	...E5...	9684	—	—	—	—	—	13361	11801	14133	12811	—	13314	13673
	1	1	90	48/32	6-8	...E6...	11633	—	20880	20208	14301	14755	15310	13750	16082	14761	27529	15289	15651
	1	1	96	48/32	6-10	...E7...	12381	—	21628	20954	15047	15517	16504	14499	16830	15844	28275	16066	16426
	2	108	52/34	8-10	...E8...	13812	—	23060	22390	—	16980	—	—	—	—	—	29709	17556	17918
	3	120	54/36	8-12	...E9...	16393	—	25640	24968	—	19719	—	—	—	—	—	32287	20189	20552
	2	4	132	54/36	8-12	...E10...	17940	—	31278	30605	—	22707	—	—	—	—	39523	23329	23869
	4	144	54/36	10-14	...E11...	19488	—	32827	32153	—	24286	—	—	—	—	—	41071	24932	25473
	4	156	60/40	10-16	...E12...	22521	34181	38945	35190	—	27652	—	—	—	—	—	44106	28379	29296
	4	168	60/40	10-16	...E13...	24185	35845	40608	36854	—	29346	—	—	—	—	—	45769	30096	31017
	4	180	60/40	10-16	...E14...	25849	37506	42272	38515	—	31040	—	—	—	—	—	47433	31816	32738
	4	192	60/40	12-20	...E15...	29344	44084	48847	45092	—	36475	—	—	—	—	—	51684	37015	38245
	6	204	60/40	12-20	...E16...	31120	—	50624	46868	—	38282	—	—	—	—	—	59401	38851	40076
	6	216	60/40	14-22	...E17...	32897	—	52402	48646	—	40089	—	—	—	—	—	61179	40686	41911
	6	240	60/40	14-24	...E18...	36391	—	55895	52139	—	43641	—	—	—	—	—	64672	44289	45517

! IMPORTANT:

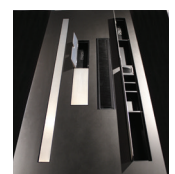
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Bevel Self Edge 2th
 Wood1 Top (all colors)
 UBS2W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	1668	—	—	—	—	—	3508	—	3625	—	—	—	—
	1	1	36	Diam	3-4	...C2...	1959	—	—	—	—	—	3796	—	4043	—	—	—	—
	1	1	42	Diam	3-5	...C3...	2301	—	5383	—	3632	—	4140	—	4386	—	—	—	—
	1	1	48	Diam	4-6	...C4...	2681	—	5762	—	4065	—	4744	—	4904	—	—	—	—
	1	1	54	Diam	4-7	...C5...	3125	—	—	—	4920	—	5188	—	5560	—	—	—	—
	1	1	60	Diam	5-7	...C6...	3660	—	—	—	5453	—	6386	—	6092	—	—	—	—
	2	2	66	Diam	5-8	...C7...	4231	—	—	—	6329	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	4906	—	—	—	7500	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	1524	—	—	—	—	—	3364	—	3481	—	—	—	—
	1	1	36	36	4	...S2...	1814	—	—	—	—	—	3653	—	3898	—	—	—	—
	1	1	42	42	4	...S3...	2150	—	5234	—	—	3693	3988	—	4236	—	—	—	—
	1	1	48	48	4-8	...S4...	2542	—	5624	—	—	4150	4605	—	4768	—	—	—	—
	1	1	54	54	4-8	...S5...	2976	—	—	—	—	4686	—	5409	—	—	—	—	—
	1	1	60	60	4-8	...S6...	3457	—	—	—	—	5266	—	5890	—	—	—	—	—
	1	1	42	30	4	...R1...	1712	—	—	—	—	—	5390	—	6165	—	—	—	—
	1	1	60	30	4-6	...R2...	2131	—	—	—	—	—	5809	—	6580	—	—	—	—
	1	1	72	36	4-6	...R3...	2720	—	11967	11297	—	—	6397	4840	7171	5848	—	—	—
	1	1	78	39	6-8	...R4...	3079	—	12326	11654	—	—	6754	5197	7528	6205	—	6680	7039
	1	1	84	42	6-8	...R5...	3459	11026	12708	12036	—	—	7137	5578	7909	6589	—	7089	7449
	1	1	90	48	6-8	...R6...	4051	11615	13296	12625	6718	7171	7726	6168	8501	7177	19946	7708	8069
	1	1	96	48	6-12	...R7...	4297	11863	13544	12872	6965	7434	8420	6416	8746	7759	20193	7983	8343
	1	1	108	48	8-12	...R8...	4739	12304	13985	13314	7407	7903	8864	6857	9189	8202	20635	8480	8842
	1	1	120	52	8-14	...R9...	5508	13074	14757	14084	8279	8837	9633	8855	9960	8971	21404	9307	9666
	2	2	132	52	8-14	...R10...	5985	17642	19322	18648	10136	10752	10108	9330	10434	10562	27566	11372	11912
	2	2	144	52	10-16	...R11...	6458	18118	19797	19125	10611	11257	12647	9804	13133	11038	28044	11903	12443
	2	2	156	56	10-18	...R12...	7358	19017	23780	20026	12740	12489	13548	10705	14034	13047	28941	13213	14132
	2	2	168	56	10-18	...R13...	7868	19524	24291	20533	13249	13028	14055	11214	14544	13556	29451	13778	14698
	2	2	180	56	12-20	...R14...	8376	20034	24796	21042	13757	13564	14563	11722	15050	14064	29958	14344	15263
	2	2	192	60	12-20	...R15...	9408	24149	28911	25156	16582	16541	15595	14093	16082	17321	31748	17081	18308
	2	2	204	60	12-20	...R16...	9948	24690	29453	25697	17123	17109	18198	14634	18849	17863	38229	17677	18906
	2	2	216	60	14-22	...R17...	10489	25229	29994	26236	17663	17678	18738	15173	19389	18402	38769	18276	19501
	2	2	240	60	16-26	...R18...	11522	26261	31023	27268	18695	18771	19770	16205	20420	19434	39802	19420	20646
	1	1	78	39/26	5-7	...V1...	3190	—	—	—	—	—	6867	5307	7639	6318	—	—	—
	1	1	84	42/28	5-7	...V2...	3577	—	—	—	—	—	7255	5696	8027	6706	—	—	—
	1	1	90	48/36	5-7	...V3...	4172	—	13419	12746	—	7294	7849	6290	8623	7299	20067	7830	8190
	1	1	96	48/36	5-9	...V4...	4425	—	13672	13001	—	7560	8552	6542	8874	7889	20320	8110	8472
	1	1	108	48/36	7-9	...V5...	4873	—	14120	13448	—	8039	8998	6992	9323	8336	20769	8616	8976
	1	1	120	52/40	7-11	...V6...	5648	13213	14895	14222	8417	8975	9773	8993	10099	9112	21543	9446	9806
	2	2	132	52/40	7-11	...V7...	6130	17787	19467	18795	10282	10897	10256	9475	10579	10708	27712	11519	12056
	2	2	144	52/40	9-13	...V8...	6609	18270	19949	19276	10762	11409	12798	9956	13285	11190	28194	12054	12595
	2	2	156	56/44	9-15	...V9...	7516	19176	23939	20182	12897	12647	13703	10863	14191	13204	29101	13371	14290
	2	2	168	56/44	9-15	...V10...	8030	19688	24451	20696	13411	13191	14217	11376	14705	13718	29612	13942	14860
	2	2	180	56/44	9-15	...V11...	8543	20202	24965	21211	13924	13732	14732	11891	15219	14232	30126	14510	15431
	2	2	192	60/44	11-18	...V12...	9580	24322	29085	25329	16754	16713	15767	14265	16255	17495	31921	17255	18481
	2	2	204	60/44	11-18	...V13...	10127	24868	29630	25876	17301	17288	18377	14811	19026	18041	38409	17858	19083
	2	2	216	60/44	13-20	...V14...	10674	25414	30176	26422	17847	17864	18923	15357	19573	18587	38954	18459	19685
	2	2	240	60/44	13-22	...V15...	11711	26453	31215	27459	18886	18962	19963	16396	20611	19625	39991	19609	20838

! IMPORTANT:

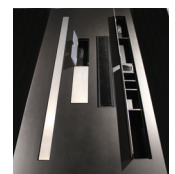
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



TQ = Tuohy QuickShip is available in columns tagged with this symbol.
To order, insert "TQ" before the product prefix. Ex: TQUBS2W... replaces UBS2W...
Inquire with Customer Service on current lead-times and power-data options.



Bevel Self Edge 2th

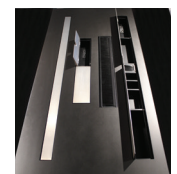
Wood1 Top (all colors)

UBS2W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	42	30	2-4	...T1...	1864	—	—	—	—	—	5539	—	6313	—	—	—	—	
	1	1	60	30	4-6	...T2...	2293	—	—	—	—	—	5967	—	6742	—	—	—	—	
	1	1	72	36	6-8	...T3...	2887	—	12136	—	—	—	6566	5006	7340	6017	—	—	—	
	1	1	78	39	6-8	...T4...	3256	—	12502	11830	—	—	6934	5374	7706	6383	—	—	6857	7215
	1	1	84	42	6-8	...T5...	3644	—	12892	12221	—	—	7323	5763	8097	6774	—	—	7275	7636
	1	1	90	48	6-8	...T6...	4244	11811	13493	12822	6912	7366	7923	6363	8696	7373	20140	7902	8265	—
	1	1	96	48	6-12	...T7...	4501	12068	13748	13076	7169	7637	8625	6620	8952	7964	20396	8187	8546	—
	1	1	108	52	8-12	...T8...	4951	12517	14199	13527	7620	8117	9077	7070	9403	8416	20846	8695	9055	—
	1	1	120	54	8-14	...T9...	5731	13296	14979	14306	8501	9058	9857	9077	10180	9194	21627	9530	9890	—
	2	2	132	54	8-14	...T10...	6215	17873	19553	18881	10368	10983	10342	9561	10665	10795	27798	11604	12142	—
	2	2	144	54	10-16	...T11...	6698	18359	20038	19365	10852	11498	12886	10046	13374	11279	28282	12142	12684	—
	2	2	156	60	10-16	...T12...	7608	19267	24031	20795	12989	12739	13798	10954	14284	13296	29193	13463	14381	—
	2	2	168	60	10-18	...T13...	8127	19784	24548	20291	13507	13286	14314	11472	14802	13813	29710	14036	14956	—
	2	2	180	60	12-20	...T14...	8643	20300	25065	21308	14023	13831	14831	11988	15317	14331	30227	14609	15529	—
	2	2	192	60	12-20	...T15...	9684	24424	29187	25430	16858	16816	15870	14368	16359	17598	32024	17357	18585	—
	2	2	204	60	12-20	...T16...	10233	24972	29738	25980	17406	17394	18482	14918	19132	18148	38514	17962	19190	—
	2	2	216	60	14-22	...T17...	10782	25522	30287	26530	17956	17974	19032	15467	19681	18696	39063	18568	19795	—
	2	2	240	60	16-26	...T18...	11824	26565	31327	27572	18997	19074	20072	16508	20723	19737	40104	19722	20950	—
	1	1	42	30/24	2-4	...B1...	1840	—	—	—	—	—	5517	—	6290	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	2268	—	—	—	—	—	5944	—	6718	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	2863	—	—	—	—	—	6540	4983	7314	5991	—	—	—	
	1	1	78	39/30	6-8	...B4...	3229	—	—	—	—	—	6906	5348	7679	6356	—	—	6831	7190
	1	1	84	42/30	6-8	...B5...	3618	—	—	—	—	—	7294	5736	8068	6746	—	—	7246	7607
	1	1	90	48/32	6-8	...B6...	4214	11781	13461	12791	6882	7336	7893	6334	8666	7343	20110	7872	8235	—
	1	1	96	48/32	6-10	...B7...	4470	12036	13716	13044	7137	7606	8594	6589	8919	7932	20365	8154	8514	—
	1	1	108	52/34	8-10	...B8...	4920	12486	14167	13496	7587	8086	9046	7038	9370	8383	20814	8662	9024	—
	1	1	120	54/36	8-12	...B9...	5696	13261	14943	14272	8466	9024	9822	9042	10147	9161	21591	9494	9857	—
	2	2	132	54/36	8-12	...B10...	6178	17836	19518	18846	10330	10948	10302	9525	10629	10756	27761	11566	12108	—
	2	2	144	54/36	10-14	...B11...	6663	18320	20003	19330	10815	11463	12851	10009	13339	11242	28246	12108	12648	—
	2	2	156	60/40	10-16	...B12...	7571	19227	23992	20237	12952	12702	13758	10918	14246	13259	29153	13427	14345	—
	2	2	168	60/40	10-16	...B13...	8086	19742	24508	20752	13467	13247	14274	11432	14761	13774	29668	13997	14917	—
	2	2	180	60/40	12-20	...B14...	8600	20259	25024	21268	13981	13790	14790	11948	15277	14290	30185	14567	15488	—
	2	2	192	60/40	12-20	...B15...	9642	24382	29145	25389	16816	16772	15829	14325	16315	17556	31982	17315	18542	—
	2	2	204	60/40	12-20	...B16...	10190	24929	29693	25938	17363	17349	18439	14874	19088	18102	38470	17919	19146	—
	2	2	216	60/40	14-22	...B17...	10737	25478	30241	26485	17910	17927	18987	15422	19636	18650	39017	18524	19749	—
	2	2	240	60/40	14-24	...B18...	11777	26517	31281	27524	18949	19026	20027	16461	20674	19691	40058	19676	20902	—
	1	1	42	30/24	2-4	...E1...	1887	—	—	—	—	—	5565	—	6337	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	2317	—	—	—	—	—	5993	—	6768	—	—	—	—	
	1	1	72	36/24	6	...E3...	2915	—	—	—	—	—	6594	—	7366	6045	—	—	—	
	1	1	78	39/26	6-8	...E4...	3285	—	—	—	—	—	6962	5403	7735	6411	—	—	—	
	1	1	84	42/28	6-8	...E5...	3675	—	—	—	—	—	7353	5793	8127	6804	—	—	7305	7666
	1	1	90	48/32	6-8	...E6...	4276	—	13525	12853	6943	7399	7954	6395	8727	7406	20172	7934	8296	—
	1	1	96	48/32	6-10	...E7...	4532	—	13779	13109	7200	7668	8656	6651	8983	7995	20427	8218	8580	—
	1	1	108	52/34	8-10	...E8...	4987	—	14234	13562	7655	8152	9112	7106	9436	8450	20881	8728	9089	—
	1	1	120	54/36	8-12	...E9...	5766	—	15013	14342	8534	9091	9890	9112	10216	9229	21661	9563	9925	—
	2	2	132	54/36	8-12	...E10...	6252	—	19591	18917	10404	11019	10377	9598	10702	10832	27836	11640	12181	—
	2	2	144	54/36	10-14	...E11...	6737	—	20076	19403	10890	11535	12925	10082	13412	11317	28322	12183	12720	—
	2	2	156	60/40	10-16	...E12...	7649	19306	24069	20314	13030	12776	13835	10992	14323	13338	29231	13502	14421	—
	2	2	168	60/40	10-16	...E13...	8168	19825	24588	20832	13549	13326	14354	11511	14841	13857	29751	14077	14997	—
	2	2	180	60/40	10-16	...E14...	8684	20342	25108	21351	14065	13872	14872	12030	15361	14374	30268	14651	15571	—
	2	2	192	60/40	12-20	...E15...	9726	24467	29231	25476	16901	16859	15915	14411	16402	17642	32068	17401	18629	—
	2	2	204	60/40	12-20	...E16...	10278	—	29782	26027	17454	17438	18529	14962	19178	18192	38560	18008	19235	—
	2	2	216	60/40	14-22	...E17...	10831	—	30332	26576	18004	18018	19079	15513	19728	18743	39111	18616	19842	—
	2	2	240	60/40	14-24	...E18...	11870	—	31377	27620	19046	19122	20122	16556	20771	19785	40153	19770	20999	—

! IMPORTANT:

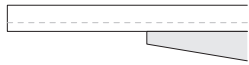
- Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
- All top sizes are nominal; actual size may vary by +/-2%.
- Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Cantilever Self Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
 UCS2C...

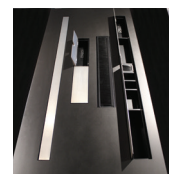
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2274	—	—	—	—	—	4113	—	4230	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2827	—	—	—	—	—	4667	—	4913	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3485	—	6567	—	4818	—	5324	—	5570	—	—	—	—
	1	1	48	Diam	4-6	...C4...	4229	—	7311	—	5612	—	6290	—	6452	—	—	—	—
	1	1	54	Diam	4-7	...C5...	5084	—	—	—	6879	—	7147	—	7516	—	—	—	—
	1	1	60	Diam	5-7	...C6...	6077	—	—	—	7871	—	8801	—	8509	—	—	—	—
	2	2	66	Diam	5-8	...C7...	7154	—	—	—	9251	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	8387	—	—	—	10982	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	2130	—	—	—	—	—	3969	—	4086	—	—	—	—
	1	1	36	36	4	...S2...	2683	—	—	—	—	—	4521	—	4769	—	—	—	—
	1	1	42	42	4	...S3...	3334	—	6417	—	—	4876	5171	—	5418	—	—	—	—
	1	1	48	48	4-8	...S4...	4089	—	7171	—	—	5696	6150	—	6313	—	—	—	—
	1	1	54	54	4-8	...S5...	4933	—	—	—	—	6640	—	—	7365	—	—	—	—
	1	1	60	60	4-8	...S6...	5875	—	—	—	—	7684	—	—	8305	—	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	2560	—	—	—	—	—	6235	—	7009	—	—	—	—
	1	1	60	30	4-6	...R2...	3340	—	—	—	—	—	7017	—	7789	—	—	—	—
	1	1	72	36	4-6	...R3...	4461	—	13708	13037	—	—	8138	6579	8911	7588	—	—	—
	1	1	78	39	6-8	...R4...	5121	—	14368	13697	—	—	8799	7239	9572	8250	—	8723	9083
	1	1	84	42	6-8	...R5...	5828	—	15075	14404	—	—	9505	7947	10278	8956	—	9459	9818
	1	1	90	48	6-8	...R6...	6949	14517	16196	15525	9617	10071	10626	9068	11400	10077	22845	10605	10968
	1	1	96	48	6-12	...R7...	7388	14955	16637	15966	10057	10525	11512	9507	11839	10853	23283	11075	11437
	1	1	108	48	8-12	...R8...	8218	15785	17466	16795	10888	11384	12344	10338	12671	11682	24114	11960	12323
	1	1	120	52	8-14	...R9...	9697	17265	18945	18275	12468	13026	13825	13044	14149	13163	25594	13497	13859
	2	2	132	52	8-14	...R10...	10593	22251	23933	23259	14745	15362	14718	13940	15044	15171	32176	15981	16522
	2	2	144	52	10-16	...R11...	11489	23145	24825	24153	15640	16285	17675	14833	18162	16066	33071	16931	17471
	2	2	156	56	10-18	...R12...	13225	24881	29647	25889	18607	18355	19410	16571	19899	18912	34809	19079	19999
	2	2	168	56	10-18	...R13...	14185	25842	30605	26850	19565	19344	20371	17530	20859	19872	35767	20094	21014
	2	2	180	56	12-20	...R14...	15142	26802	31565	27809	20524	20333	21331	18489	21818	20831	36727	21110	22030
	2	2	192	60	12-20	...R15...	17141	31881	36646	32891	24317	24274	23330	21827	23818	25056	39483	24816	26045
	2	2	204	60	12-20	...R16...	18166	32908	37671	33916	25340	25328	26417	22851	27065	26082	46448	25896	27123
	2	2	216	60	14-22	...R17...	19190	33929	38695	34938	26363	26381	27440	23875	28089	27104	47471	26977	28202
	2	2	240	60	16-26	...R18...	21188	35930	40693	36936	28363	28439	29438	25875	30088	29103	49469	29087	30315
<p>Video</p>	1	1	78	39/26	5-7	...V1...	5233	—	—	—	—	—	8909	7351	—	8359	—	—	—
	1	1	84	42/28	5-7	...V2...	5945	—	—	—	—	—	9623	8065	10397	9074	—	—	—
	1	1	90	48/36	5-7	...V3...	7074	—	16321	15649	9742	—	10750	9192	11524	10202	22968	—	—
	1	1	96	48/36	5-9	...V4...	7517	—	16766	16093	10186	—	11643	9635	11967	10982	23414	—	—
	1	1	108	48/36	7-9	...V5...	8353	—	17601	16928	11020	—	12479	10471	12803	11815	24248	—	—
	1	1	120	52/40	7-11	...V6...	9836	—	19086	18414	12607	13167	13962	13183	14289	13303	25732	13636	13999
	2	2	132	52/40	7-11	...V7...	10738	—	24078	23404	14890	15506	14863	14084	15189	15317	32321	16128	16667
	2	2	144	52/40	9-13	...V8...	11638	—	24977	24303	15790	16436	17824	14983	18312	16217	33221	17081	17621
	2	2	156	56/44	9-15	...V9...	13381	25039	29804	26048	18763	18512	19570	16727	20057	19071	34965	19237	20154
	2	2	168	56/44	9-15	...V10...	14348	26004	30770	27014	19728	19509	20535	17695	21023	20036	35931	20257	21180
	2	2	180	56/44	9-15	...V11...	15311	26969	31734	27977	20693	20499	21498	18657	21986	21000	36894	21277	22198
	2	2	192	60/44	11-18	...V12...	17315	32055	36819	33062	24490	24448	23502	21999	23990	25229	39656	24988	26216
	2	2	204	60/44	11-18	...V13...	18344	33085	37850	34095	25519	25507	26597	23030	27244	26260	46628	26076	27302
	2	2	216	60/44	13-20	...V14...	19374	34115	38878	35125	26548	26566	27624	24059	28274	27289	47655	27160	28388
	2	2	240	60/44	13-22	...V15...	21377	36118	40881	37126	28552	28627	29628	26061	30276	29292	49660	29278	30503

! IMPORTANT:

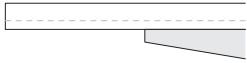
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.

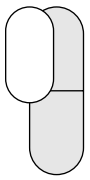
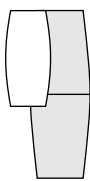
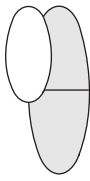


TQ = Tuohy QuickShip is available in columns tagged with this symbol.
To order, insert "TQ" before the product prefix. Ex: TQUCS2C... replaces UCS2C...
Inquire with Customer Service on current lead-times and power-data options.



Cantilever Self Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
UCS2C...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	42	30	2-4	...T1...	2711	—	—	—	—	—	—	6389	—	7161	—	—	—	—
	1	1	60	30	4-6	...T2...	3498	—	—	—	—	—	—	7176	—	7951	—	—	—	—
	1	1	72	36	6-8	...T3...	4630	—	13877	—	—	—	—	8305	6748	9079	7757	—	—	—
	1	1	78	39	6-8	...T4...	5298	—	14547	13872	—	—	—	8975	7415	9748	8425	—	8900	9259
	1	1	84	42	6-8	...T5...	6015	—	15261	14589	—	—	—	9690	8132	10464	9141	—	9645	10004
	1	1	90	48	6-8	...T6...	7146	14711	16394	15721	9812	10266	10823	9263	11595	10272	23039	10804	11165	—
	1	1	96	48	6-12	...T7...	7594	15160	16840	16169	10262	10731	11719	9713	12044	11057	23489	11280	11640	—
	1	1	108	52	8-12	...T8...	8432	15999	17678	17008	11099	11596	12557	10550	12883	11896	24327	12172	12536	—
	1	1	120	54	8-14	...T9...	9919	17486	19166	18495	12687	13248	14045	13264	14372	13383	25815	13718	14078	—
	2	2	132	54	8-14	...T10...	10823	22481	24161	23489	14977	15591	14949	14169	15274	15402	32407	16212	16752	—
	2	2	144	54	10-16	...T11...	11726	23384	25066	24393	15879	16524	17915	15072	18400	16306	33310	17171	17710	—
	2	2	156	60	10-18	...T12...	13473	25132	29896	26140	18856	18604	19662	16821	20149	19162	35057	19330	20248	—
	2	2	168	60	10-18	...T13...	14442	26101	30864	27110	19824	19603	20631	17788	21117	20129	36025	20353	21273	—
	2	2	180	60	12-20	...T14...	15409	27066	31832	28076	20789	20599	21598	18756	22085	21098	36993	21376	22297	—
	2	2	192	60	12-20	...T15...	17418	32160	36922	33166	24593	24549	23606	22102	24093	25332	39757	25092	26319	—
	2	2	204	60	12-20	...T16...	18450	33191	37955	34198	25624	25611	26700	23135	27349	26363	46730	26179	27407	—
	2	2	216	60	14-22	...T17...	19483	34224	38987	35230	26658	26673	27732	24169	28383	27397	47763	27270	28497	—
	2	2	240	60	16-26	...T18...	21490	36231	40994	37238	28663	28740	29740	26175	30388	29404	49771	29389	30616	—
	1	1	42	30/24	2-4	...B1...	2686	—	—	—	—	—	—	6363	—	7137	—	—	—	—
	1	1	60	30/24	4-6	...B2...	3475	—	—	—	—	—	—	7152	—	7926	—	—	—	—
	1	1	72	36/28	6-8	...B3...	4604	—	—	—	—	—	—	8281	6722	9054	7730	—	—	—
	1	1	78	39/30	6-8	...B4...	5271	—	—	—	—	—	—	8948	7388	9720	8399	—	—	—
	1	1	84	42/30	6-8	...B5...	5987	—	—	—	—	—	—	9663	8104	10437	9114	—	9617	—
	1	1	90	48/32	6-8	...B6...	7115	—	16364	15691	9781	10236	10792	9233	11565	10242	23009	10773	11135	—
	1	1	96	48/32	6-10	...B7...	7560	—	16808	16138	10230	10699	11686	9681	12013	11026	23458	11249	11609	—
	1	1	108	52/34	8-10	...B8...	8400	15967	17647	16975	11068	11565	12526	10519	12851	11864	24296	12141	12504	—
	1	1	120	54/36	8-12	...B9...	9887	17454	19134	18463	12655	13213	14010	13231	14336	13349	25781	13685	14046	—
	2	2	132	54/36	8-12	...B10...	10787	22447	24127	23453	14940	15557	14912	14133	15239	15367	32371	16177	16716	—
	2	2	144	54/36	10-14	...B11...	11691	23348	25029	24356	15842	16489	17877	15037	18365	16269	33272	17133	17675	—
	2	2	156	60/40	10-16	...B12...	13435	25095	29859	26102	18819	18565	19624	16782	20112	19125	35020	19291	20209	—
	2	2	168	60/40	10-16	...B13...	14403	26059	30822	27066	19783	19562	20588	17748	21076	20091	35985	20312	21234	—
	2	2	180	60/40	12-20	...B14...	15369	27028	31790	28034	20751	20557	21556	18714	22043	21058	36952	21334	22255	—
	2	2	192	60/40	12-20	...B15...	17375	32116	36881	33123	24549	24508	23564	22060	24050	25289	39716	25050	26276	—
	2	2	204	60/40	12-20	...B16...	18408	33148	37911	34156	25582	25568	26658	23092	27306	26321	46689	26138	27364	—
	2	2	216	60/40	14-22	...B17...	19437	34179	38943	35187	26611	26629	27689	24123	28336	27352	47719	27227	28450	—
	2	2	240	60/40	14-24	...B18...	21444	36185	40949	37193	28620	28694	29695	26130	30344	29359	49724	29344	30572	—
	1	1	42	30/24	2-4	...E1...	2735	—	—	—	—	—	—	6411	—	7184	—	—	—	—
	1	1	60	30/24	4-6	...E2...	3523	—	—	—	—	—	—	7201	—	7977	—	—	—	—
	1	1	72	36/24	6	...E3...	4658	—	—	—	—	—	—	8333	—	9107	7784	—	—	—
	1	1	78	39/26	6-8	...E4...	5327	—	—	—	—	—	—	9004	7444	9776	8454	—	—	—
	1	1	84	42/28	6-8	...E5...	6045	—	—	—	—	—	—	9720	8162	10494	9171	—	—	—
	1	1	90	48/32	6-8	...E6...	7176	—	16424	15751	9845	10296	10853	9294	11626	10302	23070	10834	11195	—
	1	1	96	48/32	6-10	...E7...	7627	—	16874	16201	10294	10764	11752	9745	12078	11091	23522	11313	11673	—
	1	1	108	52/34	8-10	...E8...	8467	—	17714	17042	11135	11633	12593	10586	12918	11930	24361	12209	12570	—
	1	1	120	54/36	8-12	...E9...	9956	—	19204	18531	12725	13284	14081	13303	14407	13419	25852	13754	14115	—
	2	2	132	54/36	8-12	...E10...	10862	—	24201	23525	15013	15627	14986	14206	15311	15439	32445	16250	16792	—
	2	2	144	54/36	10-14	...E11...	11766	—	25106	24432	15918	16564	17954	15110	18441	16344	33350	17211	17751	—
	2	2	156	60/40	10-16	...E12...	13514	—	29937	26179	18894	18644	19703	16859	20187	19201	35099	19368	20286	—
	2	2	168	60/40	10-16	...E13...	14485	—	30905	27149	19864	19645	20671	17830	21158	20172	36067	20395	21313	—
	2	2	180	60/40	10-16	...E14...	15454	—	31875	28119	20835	20642	21641	18799	22128	21143	37037	21419	22340	—
	2	2	192	60/40	12-20	...E15...	17461	—	36965	33209	24636	24594	23647	22146	24136	25374	39802	25136	26362	—
	2	2	204	60/40	12-20	...E16...	18496	—	38000	34246	25671	25658	26747	23180	27395	26411	46779	26227	27452	—
	2	2	216	60/40	14-22	...E17...	19530	—	39034	35278	26703	26720	27780	24214	28429	27445	47812	27318	28542	—
	2	2	240	60/40	14-24	...E18...	21539	—	41042	37286	28712	28789	29787	26222	30439	29453	49819	29437	30664	—

! IMPORTANT:

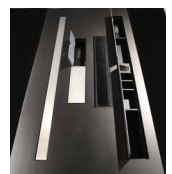
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Cantilever PVC Edge 2th
 HPL Top (Formica® 949 White)
 UCS2H...



					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z				
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	1	1	30	Diam	2-3	...C1...	1494	—	—	—	—	—	3334	—	3452	—	—	—	—	—	
	1	1	36	Diam	3-4	...C2...	1707	—	—	—	—	—	3546	—	3794	—	—	—	—	—	
	1	1	42	Diam	3-5	...C3...	1961	—	5045	—	3294	—	3800	—	4046	—	—	—	—	—	
	1	1	48	Diam	4-6	...C4...	2238	—	5320	—	3623	—	4299	—	4461	—	—	—	—	—	
	1	1	54	Diam	4-7	...C5...	2565	—	—	—	4358	—	4629	—	4997	—	—	—	—	—	
	1	1	60	Diam	5-7	...C6...	2967	—	—	—	4759	—	5690	—	5399	—	—	—	—	—	—
	2	2	66	Diam	5-8	...C7...	3393	—	—	—	5487	—	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	3908	—	—	—	6504	—	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	1351	—	—	—	—	—	3190	—	3309	—	—	—	—	—	
	1	1	36	36	4	...S2...	1563	—	—	—	—	—	3401	—	3650	—	—	—	—	—	
	1	1	42	42	4	...S3...	1810	—	4892	—	—	—	3352	3650	—	3896	—	—	—	—	
	1	1	48	48	4-8	...S4...	2098	—	5182	—	—	—	3706	4162	—	4325	—	—	—	—	
	1	1	54	54	4-8	...S5...	2414	—	—	—	—	—	4122	—	—	4846	—	—	—	—	
	1	1	60	60	4-8	...S6...	2764	—	—	—	—	—	4573	—	—	5194	—	—	—	—	
	1	1	42	30	4	...R1...	1471	—	—	—	—	—	5148	—	5920	—	—	—	—	—	
	1	1	60	30	4-6	...R2...	1785	—	—	—	—	—	5460	—	6234	—	—	—	—	—	
	1	1	72	36	4-6	...R3...	2221	—	11469	10797	—	—	5900	4340	6670	5350	—	—	—	—	
	1	1	78	39	6-8	...R4...	2492	—	11740	11068	—	—	6171	4611	6942	5621	—	6093	6453	—	
	1	1	84	42	6-8	...R5...	2779	—	12026	11355	—	—	6456	4898	7230	5907	—	6410	6771	—	
	1	1	90	48	6-8	...R6...	3217	10783	12465	11794	5883	6338	6894	5334	7667	6345	19112	6875	7237	—	
	1	1	96	48	6-12	...R7...	3408	10976	12655	11984	6076	6544	7533	5527	7859	6870	19304	7093	7455	—	
	1	1	108	48	8-12	...R8...	3740	11306	12987	12315	6407	6906	7866	5858	8189	7203	19634	7482	7843	—	
	1	1	120	52	8-14	...R9...	4306	11873	13555	12883	7077	7634	8432	7654	8757	7771	20202	8104	8467	—	
	2	2	132	52	8-14	...R10...	4661	16317	18002	17327	8813	9430	8786	8008	9112	9241	26245	10050	10590	—	
	2	2	144	52	10-16	...R11...	5017	16674	18357	17682	9169	9816	11204	8362	11692	9597	26600	10462	11003	—	
	2	2	156	56	10-18	...R12...	5677	17333	22098	18342	11057	10807	11864	9022	12352	11365	27260	11530	12450	—	
	2	2	168	56	10-18	...R13...	6055	17713	22477	18722	11437	11215	12243	9400	12731	11742	27638	11965	12885	—	
	2	2	180	56	12-20	...R14...	6434	18093	22857	19101	11814	11622	12623	9779	13110	12124	28019	12401	13320	—	
	2	2	192	60	12-20	...R15...	7189	21930	26692	22937	14362	14320	13375	11873	13863	15102	29528	14862	16090	—	
	2	2	204	60	12-20	...R16...	7591	22332	27094	23338	14765	14750	15840	12275	16491	15505	35872	15321	16547	—	
	2	2	216	60	14-22	...R17...	7990	22732	27497	23740	15165	15183	16243	12677	16890	15906	36273	15778	17004	—	
	2	2	240	60	16-26	...R18...	8746	23488	28250	24494	15921	15997	16998	13431	17646	16661	37027	16646	17873	—	
	1	1	78	39/26	5-7	...V1...	2603	—	—	—	—	—	6281	4721	—	5731	—	—	—	—	
	1	1	84	42/28	5-7	...V2...	2898	—	—	—	—	—	6573	5016	7348	6023	—	—	—	—	
	1	1	90	48/36	5-7	...V3...	3340	—	12588	11915	6008	—	7017	5458	7789	6468	19235	—	—	—	
	1	1	96	48/36	5-9	...V4...	3537	—	12784	12111	6204	—	7662	5655	7987	7000	19432	—	—	—	
	1	1	108	48/36	7-9	...V5...	3873	—	13121	12450	6541	—	7999	5992	8324	7337	19769	—	—	—	
	1	1	120	52/40	7-11	...V6...	4446	—	13693	13021	7214	7774	8570	7791	8897	7909	20341	8243	8606	—	
	2	2	132	52/40	7-11	...V7...	4806	—	18147	17471	8958	9574	8931	8152	9256	9386	26390	10195	10735	—	
	2	2	144	52/40	9-13	...V8...	5168	—	18507	17834	9320	9966	11355	8513	11842	9746	26751	10613	11153	—	
	2	2	156	56/44	9-15	...V9...	5834	17491	22255	18500	11215	10962	12021	9178	12509	11523	27417	11688	12607	—	
	2	2	168	56/44	9-15	...V10...	6219	17876	22640	18883	11599	11379	12406	9563	12892	11906	27803	12129	13048	—	
	2	2	180	56/44	9-15	...V11...	6603	18260	23025	19269	11984	11793	12791	9948	13278	12290	28185	12569	13489	—	
	2	2	192	60/44	11-18	...V12...	7359	22101	26865	23110	14533	14493	13549	12045	14035	15275	29700	15035	16260	—	
	2	2	204	60/44	11-18	...V13...	7770	22511	27274	23518	14943	14930	16020	12455	16668	15682	36050	15499	16726	—	
	2	2	216	60/44	13-20	...V14...	8176	22917	27680	23925	15350	15367	16426	12861	17074	16091	36458	15964	17188	—	
	2	2	240	60/44	13-22	...V15...	8936	23675	28441	24684	16110	16187	17186	13621	17835	16851	37218	16835	18063	—	

! IMPORTANT:

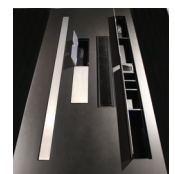
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Cantilever PVC Edge 2th
 HPL Top (Formica® 949 White)
 UCS2H...



					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z			
					Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spйда -T	Spйда -X	Spйда -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
Shape	sections		w	d	Seats	Top Code														
	pcs																			
	1	1	42	30	2-4	...T1...	1621	—	—	—	—	5298	—	6072	—	—	—	—		
		1	60	30	4-6	...T2...	1944	—	—	—	—	5622	—	6395	—	—	—	—	—	
		1	72	36	6-8	...T3...	2390	—	11638	—	—	6065	4507	6839	5517	—	—	—	—	
		1	78	39	6-8	...T4...	2669	—	11916	11246	—	6347	4787	7119	5797	—	—	6270	6632	
		1	84	42	6-8	...T5...	2966	—	12214	11540	—	6645	5084	7415	6093	—	—	6596	6955	
		1	90	48	6-8	...T6...	3412	10979	12659	11988	6081	6535	7089	5532	7863	6540	19307	7070	7433	
		1	96	48	6-12	...T7...	3612	11178	12859	12188	6281	6749	7738	5731	8063	7077	19509	7298	7659	
		1	108	52	8-12	...T8...	3953	11521	13200	12528	6621	7118	8078	6072	8404	7415	19849	7694	8057	
		1	120	54	8-14	...T9...	4528	12096	13775	13103	7297	7856	8653	7873	8979	7990	20424	8326	8686	
		2	2	132	54	8-14	...T10...	4892	16551	18232	17558	9046	9660	9018	8238	9343	9472	26477	10282	10821
		2	2	144	54	10-16	...T11...	5258	16915	18595	17923	9409	10054	11444	8601	11933	9835	26841	10702	11242
		2	2	156	60	10-18	...T12...	5926	17585	22347	18591	11307	11056	12112	9272	12600	11614	27509	11781	12701
		2	2	168	60	10-18	...T13...	6313	17973	22735	18978	11694	11473	12501	9659	12988	12001	27897	12224	13144
		2	2	180	60	12-20	...T14...	6699	18360	23122	19367	12081	11891	12889	10047	13375	12388	28284	12669	13587
		2	2	192	60	12-20	...T15...	7464	22204	26967	23212	14638	14595	13651	12148	14138	15378	29804	15136	16365
		2	2	204	60	12-20	...T16...	7874	22616	27379	23625	15049	15037	16124	12561	16774	15790	36155	15604	16831
		2	2	216	60	14-22	...T17...	8285	23027	27789	24034	15459	15476	16535	12971	17185	16199	36566	16073	17298
		2	2	240	60	16-26	...T18...	9048	23789	28552	24795	16223	16298	17298	13732	17948	16961	37328	16946	18175
	1	1	42	30/24	2-4	...B1...	1597	—	—	—	—	5275	—	6048	—	—	—	—		
		1	60	30/24	4-6	...B2...	1919	—	—	—	—	5596	—	6368	—	—	—	—	—	
		1	72	36/28	6-8	...B3...	2364	—	—	—	—	6042	4483	6813	5491	—	—	—	—	
		1	78	39/30	6-8	...B4...	2642	—	—	—	—	6319	4759	7092	5770	—	—	—	—	
		1	84	42/30	6-8	...B5...	2937	—	—	—	—	6616	5055	7387	6064	—	—	6567	—	
		1	90	48/32	6-8	...B6...	3382	—	12629	11958	6050	6505	7058	5501	7832	6510	19277	7039	7402	
		1	96	48/32	6-10	...B7...	3579	—	12828	12157	6248	6718	7706	5700	8031	7044	19477	7267	7627	
		1	108	52/34	8-10	...B8...	3922	11489	13169	12497	6590	7086	8045	6040	8371	7384	19818	7663	8024	
		1	120	54/36	8-12	...B9...	4496	12060	13743	13070	7264	7821	8619	7841	8945	7958	20390	8293	8654	
		2	2	132	54/36	8-12	...B10...	4859	16516	18197	17523	9011	9627	8983	8204	9308	9436	26441	10247	10785
		2	2	144	54/36	10-14	...B11...	5218	16879	18559	17887	9372	10018	11408	8565	11894	9799	26803	10663	11204
		2	2	156	60/40	10-16	...B12...	5887	17545	22308	18553	11267	11016	12074	9231	12562	11576	27471	11741	12659
		2	2	168	60/40	10-16	...B13...	6275	17932	22695	18940	11655	11436	12461	9620	12949	11963	27856	12186	13104
		2	2	180	60/40	12-20	...B14...	6661	18318	23082	19327	12042	11850	12848	10006	13336	12347	28243	12626	13548
		2	2	192	60/40	12-20	...B15...	7420	22161	26926	23171	14595	14553	13610	12106	14096	15336	29761	15095	16322
		2	2	204	60/40	12-20	...B16...	7831	22572	27335	23579	15007	14991	16081	12516	16729	15746	36112	15561	16788
		2	2	216	60/40	14-22	...B17...	8239	22979	27746	23989	15414	15431	16491	12925	17139	16153	36521	16027	17254
		2	2	240	60/40	14-24	...B18...	9001	23744	28506	24752	16177	16253	17254	13688	17902	16916	37284	16901	18128
	1	1	42	30/24	2-4	...E1...	1645	—	—	—	—	5323	—	6094	—	—	—	—		
		1	60	30/24	4-6	...E2...	1970	—	—	—	—	5648	—	6421	—	—	—	—	—	
		1	72	36/24	6	...E3...	2417	—	—	—	—	6093	—	6867	5544	—	—	—	—	
		1	78	39/26	6-8	...E4...	2698	—	—	—	—	6375	4816	7148	5827	—	—	—	—	
		1	84	42/28	6-8	...E5...	2996	—	—	—	—	6675	5114	7445	6123	—	—	—	—	
		1	90	48/32	6-8	...E6...	3445	—	12690	12020	6112	6566	7121	5563	7896	6571	19340	7103	7464	
		1	96	48/32	6-10	...E7...	3644	—	12892	12221	6313	6782	7771	5763	8097	7110	19541	7330	7692	
		1	108	52/34	8-10	...E8...	3987	—	13234	12564	6655	7153	8112	6106	8438	7451	19882	7729	8092	
		1	120	54/36	8-12	...E9...	4563	—	13811	13140	7333	7893	8689	7909	9015	8027	20459	8362	8725	
		2	2	132	54/36	8-12	...E10...	4930	—	18270	17593	9082	9695	9054	8273	9379	9507	26513	10318	10859
		2	2	144	54/36	10-14	...E11...	5295	—	18635	17960	9447	10094	11481	8642	11970	9875	26878	10740	11280
		2	2	156	60/40	10-16	...E12...	5965	—	22388	18632	11347	11095	12154	9312	12642	11654	27549	11821	12739
		2	2	168	60/40	10-16	...E13...	6353	—	22777	19020	11736	11512	12541	9701	13030	12043	27937	12266	13185
		2	2	180	60/40	10-16	...E14...	6743	—	23165	19408	12126	11933	12931	10089	13418	12431	28327	12710	13630
		2	2	192	60/40	12-20	...E15...	7506	—	27012	23255	14681	14639	13696	12193	14184	15422	29847	15182	16408
		2	2	204	60/40	12-20	...E16...	7922	—	27423	23668	15095	15080	16170	12605	16821	15834	36202	15650	16879
		2	2	216	60/40	14-22	...E17...	8332	—	27837	24080	15506	15524	16582	13017	17231	16248	36613	16119	17345
		2	2	240	60/40	14-24	...E18...	9097	—	28600	24844	16272	16345	17346	13780	17997	17011	37378	16996	18222

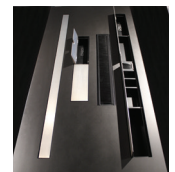
! IMPORTANT:

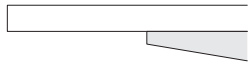
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Cantilever Self Edge 2th
Marble Top (Carrara Marble)
UCS2M...



					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z			
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	Circle	1	1	30	Diam	2-3	...C1...	3786	—	—	—	—	—	5624	—	5743	—	—	—	—
		1	36	Diam	3-4	...C2...	5011	—	—	—	—	—	6847	—	7093	—	—	—	—	—
		1	42	Diam	3-5	...C3...	6452	—	9535	—	7785	—	8291	—	8538	—	—	—	—	—
		1	48	Diam	4-6	...C4...	8103	—	11188	—	9489	—	10166	—	10326	—	—	—	—	—
		2	54	Diam	4-7	...C5...	9991	—	—	—	11783	—	12053	—	12423	—	—	—	—	—
		2	60	Diam	5-7	...C6...	12135	—	—	—	13927	—	14859	—	14566	—	—	—	—	—
		2	66	Diam	5-8	...C7...	14487	—	—	—	16581	—	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	17109	—	—	—	19705	—	—	—	—	—	—	—	—	—
	Square	1	1	30	30	2-4	...S1...	3642	—	—	—	—	5481	—	5599	—	—	—	—	—
		1	36	36	4	...S2...	4864	—	—	—	—	—	6702	—	6949	—	—	—	—	—
		1	42	42	4	...S3...	6304	—	9386	—	—	7844	8141	—	8388	—	—	—	—	—
		1	48	48	4-8	...S4...	7965	—	11047	—	—	9573	10028	—	10191	—	—	—	—	—
		1	54	54	4-8	...S5...	9839	—	—	—	—	11551	—	—	12273	—	—	—	—	—
		1	60	60	4-8	...S6...	11933	—	—	—	—	13742	—	—	14363	—	—	—	—	—
	Rectangle	1	1	42	30	4	...R1...	4678	—	—	—	—	8356	—	9131	—	—	—	—	—
		1	60	30	4-6	...R2...	6367	—	—	—	—	—	10046	—	10817	—	—	—	—	—
		1	72	36	4-6	...R3...	8823	—	18070	17399	—	—	12499	10942	13274	11951	—	—	—	—
		1	78	39	6-8	...R4...	10238	—	19487	18815	—	—	13917	12357	14689	13368	—	13840	14200	—
		1	84	42	6-8	...R5...	11765	—	21011	20340	—	—	15442	13884	16215	14893	—	15395	15755	—
		1	90	48	6-8	...R6...	14218	21786	23465	22793	16886	17341	17896	16338	18670	17346	30114	17876	18238	—
		1	96	48	6-12	...R7...	15142	22708	24391	23719	17812	18280	19269	17261	19594	18608	31040	18829	19190	—
		2	108	48	8-12	...R8...	16941	24508	26188	25516	—	20106	—	—	—	—	32836	20683	21044	—
		3	120	52	8-14	...R9...	20197	27762	29446	28772	—	23524	—	—	—	—	36093	23996	24357	—
		2	4	132	52	8-14	...R10...	22143	33800	35481	34809	—	26910	—	—	—	43726	27531	28073	—
		4	144	52	10-16	...R11...	24085	35743	37424	36751	—	28883	—	—	—	—	45668	29531	30070	—
		4	156	56	10-18	...R12...	27924	39582	44346	40590	—	33054	—	—	—	—	49509	33780	34697	—
		4	168	56	10-18	...R13...	30013	41672	46436	42680	—	35173	—	—	—	—	51598	35924	36843	—
		4	180	56	12-20	...R14...	32105	43761	48526	44769	—	37293	—	—	—	—	53688	38071	38990	—
		4	192	60	12-20	...R15...	36525	51267	56029	52274	—	43658	—	—	—	—	58865	44198	45426	—
		6	204	60	12-20	...R16...	38761	53501	58263	54509	—	45921	—	—	—	—	67041	46491	47718	—
		6	216	60	14-22	...R17...	40995	55737	60500	56744	—	48186	—	—	—	—	69276	48782	50008	—
		6	240	60	16-26	...R18...	45419	60157	64920	61165	—	52667	—	—	—	—	73699	53317	54543	—
	Video	1	1	78	39/26	5-7	...V1...	10350	—	—	—	—	14029	12469	—	13478	—	—	—	—
		1	84	42/28	5-7	...V2...	11882	—	—	—	—	—	15560	14002	16334	15010	—	—	—	—
		1	90	48/36	5-7	...V3...	14342	—	23588	22917	17010	—	18017	16460	18792	17468	30235	—	—	—
		1	96	48/36	5-9	...V4...	15273	—	24520	23847	17940	—	19397	17391	19722	18736	31166	—	—	—
		2	108	48/36	7-9	...V5...	17074	—	26324	25652	—	—	—	—	—	—	32970	—	—	—
		3	120	52/40	7-11	...V6...	20338	—	29585	28911	—	23664	—	—	—	—	36232	24134	24496	—
		2	4	132	52/40	7-11	...V7...	22287	—	35627	34954	—	27057	—	—	—	43871	27675	28216	—
		4	144	52/40	9-13	...V8...	24237	—	37577	36900	—	29035	—	—	—	—	45820	29681	30223	—
		4	156	56/44	9-15	...V9...	28080	39738	44501	40746	—	33209	—	—	—	—	49663	33933	34854	—
		4	168	56/44	9-15	...V10...	30175	41833	46599	42842	—	35336	—	—	—	—	51760	36087	37007	—
		4	180	56/44	9-15	...V11...	32273	43930	48693	44937	—	37462	—	—	—	—	53854	38238	39160	—
		4	192	60/44	11-18	...V12...	36698	51440	56202	52447	—	43830	—	—	—	—	59038	44371	45599	—
		6	204	60/44	11-18	...V13...	38940	53679	58443	54686	—	46098	—	—	—	—	67220	46668	47897	—
		6	216	60/44	13-20	...V14...	41181	55920	60684	56929	—	48371	—	—	—	—	69461	48967	50192	—
		6	240	60/44	13-22	...V15...	45607	60348	65112	61356	—	52859	—	—	—	—	73888	53506	54735	—

! IMPORTANT:

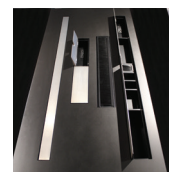
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

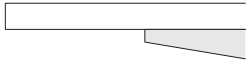
See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Cantilever Self Edge 2th

Quartz Top: Cambria® standard colors*

UCS2Q...



		sections		Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
Shape	pcs	w	d																Seats	Coda -Vee
	Circle	1	1	30	Diam	2-3	...C1...	3079	—	—	—	—	—	4916	—	5034	—	—	—	
		1	36	Diam	3-4	...C2...	3988	—	—	—	—	—	5828	—	6075	—	—	—	—	—
		1	42	Diam	3-5	...C3...	5065	—	8147	—	6397	—	6905	—	7149	—	—	—	—	—
		1	48	Diam	4-6	...C4...	6289	—	9372	—	7674	—	8352	—	8513	—	—	—	—	—
		2	54	Diam	4-7	...C5...	7694	—	—	—	9489	—	9757	—	10127	—	—	—	—	—
		2	60	Diam	5-7	...C6...	9301	—	—	—	11094	—	12024	—	11733	—	—	—	—	—
		2	66	Diam	5-8	...C7...	11055	—	—	—	13150	—	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	13028	—	—	—	15622	—	—	—	—	—	—	—	—	—
	Square	1	1	30	30	2-4	...S1...	2935	—	—	—	—	4774	—	4891	—	—	—	—	
		1	36	36	4	...S2...	3843	—	—	—	—	—	5682	—	5930	—	—	—	—	—
		1	42	42	4	...S3...	4913	—	7995	—	—	6455	6752	—	6998	—	—	—	—	—
		1	48	48	4-8	...S4...	6150	—	9233	—	—	7758	8213	—	8376	—	—	—	—	—
		1	54	54	4-8	...S5...	7544	—	—	—	—	9253	—	—	9975	—	—	—	—	—
		1	60	60	4-8	...S6...	9098	—	—	—	—	10905	—	—	11529	—	—	—	—	—
	Rectangle	1	1	42	30	4	...R1...	3686	—	—	—	—	7363	—	8136	—	—	—	—	
		1	60	30	4-6	...R2...	4951	—	—	—	—	—	8628	—	9403	—	—	—	—	—
		1	72	36	4-6	...R3...	6780	—	16029	15355	—	—	10459	8900	11232	9908	—	—	—	—
		1	78	39	6-8	...R4...	7843	—	17091	16420	—	—	11522	9962	12294	10973	—	11444	11806	—
		1	84	42	6-8	...R5...	8986	—	18233	17561	—	—	12661	11105	13435	12112	—	12617	12976	—
		1	90	48	6-8	...R6...	10816	18384	20064	19392	13485	13940	14494	12934	15267	13945	26713	14474	14835	—
		1	96	48	6-12	...R7...	11512	19080	20761	20091	14184	14651	15640	13633	15966	14979	27410	15201	15561	—
		2	108	48	8-12	...R8...	12859	20426	22106	21436	—	16026	—	—	—	—	28756	16602	16965	—
		3	120	52	8-14	...R9...	15283	22850	24533	23859	—	18611	—	—	—	—	31179	19082	19444	—
		2	4	132	52	8-14	...R10...	16738	28394	30076	29402	—	21504	—	—	—	38319	22126	22665	—
		4	144	52	10-16	...R11...	18190	29847	31530	30857	—	22989	—	—	—	—	39773	23634	24176	—
		4	156	56	10-18	...R12...	21044	32704	37467	33711	—	26175	—	—	—	—	42629	26900	27817	—
		4	168	56	10-18	...R13...	22607	34265	39029	35272	—	27765	—	—	—	—	44190	28517	29437	—
		4	180	56	12-20	...R14...	24166	35825	40589	36833	—	29354	—	—	—	—	45751	30133	31052	—
		4	192	60	12-20	...R15...	27452	42194	46958	43202	—	34586	—	—	—	—	49794	35129	36353	—
		6	204	60	12-20	...R16...	29122	43863	48627	44873	—	36284	—	—	—	—	57404	36854	38079	—
		6	216	60	14-22	...R17...	30791	45533	50296	46540	—	37983	—	—	—	—	59072	38579	39804	—
		6	240	60	16-26	...R18...	34078	48819	53582	49826	—	41329	—	—	—	—	62359	41977	43205	—
	Video	1	1	78	39/26	5-7	...V1...	7956	—	—	—	—	11633	10075	—	11083	—	—	—	
		1	84	42/28	5-7	...V2...	9104	—	—	—	—	—	12781	11222	13555	12231	—	—	—	—
		1	90	48/36	5-7	...V3...	10940	—	20185	19516	13608	—	14616	13058	15391	14066	26835	—	—	—
		1	96	48/36	5-9	...V4...	11643	—	20890	20219	14311	—	15767	13761	16093	15106	27537	—	—	—
		2	108	48/36	7-9	...V5...	12994	—	22242	21570	—	—	—	—	—	—	28890	—	—	—
		3	120	52/40	7-11	...V6...	15424	—	24671	23999	—	18752	—	—	—	—	31319	19221	19582	—
		2	4	132	52/40	7-11	...V7...	16883	—	30223	29546	—	21649	—	—	—	38466	22271	22810	—
		4	144	52/40	9-13	...V8...	18340	—	31680	31008	—	23140	—	—	—	—	39923	23784	24326	—
		4	156	56/44	9-15	...V9...	21203	32861	37624	33868	—	26332	—	—	—	—	42786	27058	27976	—
		4	168	56/44	9-15	...V10...	22767	34427	39191	35434	—	27929	—	—	—	—	44352	28680	29599	—
		4	180	56/44	9-15	...V11...	24334	35992	40758	37002	—	29525	—	—	—	—	45918	30301	31221	—
		4	192	60/44	11-18	...V12...	27628	42368	47131	43375	—	34760	—	—	—	—	49968	35301	36529	—
		6	204	60/44	11-18	...V13...	29302	44042	48807	45051	—	36463	—	—	—	—	57585	37033	38259	—
		6	216	60/44	13-20	...V14...	30977	45717	50480	46725	—	38167	—	—	—	—	59258	38763	39989	—
		6	240	60/44	13-22	...V15...	34268	49008	53775	50018	—	41518	—	—	—	—	62551	42168	43397	—

! IMPORTANT:

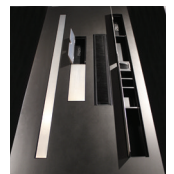
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

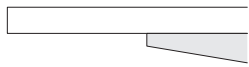
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Cantilever Self Edge 2th

Quartz Top: Cambria® standard colors*
UCS2Q...

Shape	sections	pcs	w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
							Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	42	30	2-4	...T1...	3838	—	—	—	—	—	7515	—	8289	—	—	—	—	
		1	60	30	4-6	...T2...	5109	—	—	—	—	—	8787	—	9561	—	—	—	—	
	2	1	72	36	6-8	...T3...	6950	—	16197	—	—	—	10627	9070	11401	10078	—	—	—	—
		1	78	39	6-8	...T4...	8020	—	17268	16596	—	—	11698	10138	12471	11148	—	—	11621	11983
		1	84	42	6-8	...T5...	9171	—	18420	17748	—	—	12849	11291	13622	12299	—	—	12801	13163
		1	90	48	6-8	...T6...	11012	18579	20259	19589	13679	14133	14689	13131	15462	14139	26907	14669	15033	
		1	96	48	6-12	...T7...	11719	19286	20966	20294	14386	14855	15844	13836	16169	15183	27614	15404	15765	
		2	108	52	8-12	...T8...	13073	20639	22320	21648	—	16239	—	—	—	—	28968	16816	17177	
		3	120	54	8-14	...T9...	15506	23071	24754	24082	—	18833	—	—	—	—	31402	19305	19666	
		4	132	54	8-14	...T10...	16969	28626	30306	29635	—	21737	—	—	—	—	38552	22357	22896	
		4	144	54	10-16	...T11...	18429	30088	31768	31095	—	23229	—	—	—	—	40014	23875	24414	
		4	156	60	10-18	...T12...	21296	32952	37716	33959	—	26425	—	—	—	—	42879	27149	28067	
		4	168	60	10-18	...T13...	22863	34524	39285	35530	—	28024	—	—	—	—	44447	28775	29695	
		4	180	60	12-20	...T14...	24433	36092	40854	37098	—	29623	—	—	—	—	46014	30399	31320	
		4	192	60	12-20	...T15...	27729	42468	47234	43477	—	34860	—	—	—	—	50068	35403	36630	
		6	204	60	12-20	...T16...	29407	44148	48911	45156	—	36567	—	—	—	—	57687	37136	38365	
		6	216	60	14-22	...T17...	31084	45825	50590	46833	—	38276	—	—	—	—	59368	38872	40099	
		6	240	60	16-26	...T18...	34381	49121	53884	50128	—	41632	—	—	—	—	62662	42280	43507	
	1	1	42	30/24	2-4	...B1...	3814	—	—	—	—	—	7493	—	8266	—	—	—	—	
		1	60	30/24	4-6	...B2...	5085	—	—	—	—	—	8763	—	9536	—	—	—	—	
	2	1	72	36/28	6-8	...B3...	6924	—	—	—	—	—	10602	9043	11376	10052	—	—	—	—
		1	78	39/30	6-8	...B4...	7993	—	—	—	—	—	11670	10111	12443	11121	—	—	—	—
		1	84	42/30	6-8	...B5...	9144	—	—	—	—	—	12823	11263	13594	12273	—	—	12774	—
		1	90	48/32	6-8	...B6...	10982	—	20229	19557	13649	14103	14659	13101	15432	14110	26876	14639	15001	
		1	96	48/32	6-10	...B7...	11686	—	20935	20263	14354	14823	15812	13805	16138	15152	27582	15373	15734	
		2	108	52/34	8-10	...B8...	13040	20607	22287	21615	—	16205	—	—	—	—	28935	16782	17144	
		3	120	54/36	8-12	...B9...	15472	23037	24721	24048	—	18799	—	—	—	—	31366	19270	19632	
		4	132	54/36	8-12	...B10...	16931	28591	30271	29598	—	21701	—	—	—	—	38515	22320	22860	
		4	144	54/36	10-14	...B11...	18392	30052	31731	31058	—	23191	—	—	—	—	39975	23837	24377	
		4	156	60/40	10-16	...B12...	21254	32914	37678	33922	—	26385	—	—	—	—	42839	27112	28027	
		4	168	60/40	10-16	...B13...	22823	34482	39247	35490	—	27984	—	—	—	—	44408	28735	29655	
		4	180	60/40	12-20	...B14...	24393	36050	40815	37057	—	29581	—	—	—	—	45976	30358	31278	
		4	192	60/40	12-20	...B15...	27689	42429	47191	43435	—	34820	—	—	—	—	50028	35361	36589	
		6	204	60/40	12-20	...B16...	29364	44104	48867	45111	—	36524	—	—	—	—	57645	37093	38319	
		6	216	60/40	14-22	...B17...	31041	45781	50544	46787	—	38230	—	—	—	—	59321	38827	40052	
		6	240	60/40	14-24	...B18...	34333	49076	53838	50083	—	41584	—	—	—	—	62614	42231	43460	
	1	1	42	30/24	2-4	...E1...	3862	—	—	—	—	—	7540	—	8313	—	—	—	—	
		1	60	30/24	4-6	...E2...	5136	—	—	—	—	—	—	8813	—	9587	—	—	—	—
	2	1	72	36/24	6	...E3...	6978	—	—	—	—	—	—	10655	—	11428	10106	—	—	—
		1	78	39/26	6-8	...E4...	8049	—	—	—	—	—	—	11726	10167	12499	11177	—	—	—
		1	84	42/28	6-8	...E5...	9201	—	—	—	—	—	—	12880	11321	13653	12329	—	—	—
		1	90	48/32	6-8	...E6...	11043	—	20291	19620	13713	14165	14720	13163	15494	14172	26938	14702	15064	
		1	96	48/32	6-10	...E7...	11752	—	21000	20328	14418	14889	15878	13870	16201	15216	27647	15438	15799	
		2	108	52/34	8-10	...E8...	13106	—	22355	21682	—	16273	—	—	—	—	29000	16850	17211	
		3	120	54/36	8-12	...E9...	15541	—	24788	24118	—	18868	—	—	—	—	31437	19340	19703	
		4	132	54/36	8-12	...E10...	17004	—	30344	29670	—	21771	—	—	—	—	38588	22393	22934	
		4	144	54/36	10-14	...E11...	18469	—	31808	31133	—	23267	—	—	—	—	40051	23912	24452	
		4	156	60/40	10-16	...E12...	21333	—	37756	34000	—	26463	—	—	—	—	42916	27187	28107	
		4	168	60/40	10-16	...E13...	22905	—	39326	35571	—	28064	—	—	—	—	44488	28816	29737	
		4	180	60/40	10-16	...E14...	24478	—	40898	37142	—	29666	—	—	—	—	46061	30443	31363	
		4	192	60/40	12-20	...E15...	27776	—	47277	43522	—	34906	—	—	—	—	50115	35447	36675	
		6	204	60/40	12-20	...E16...	29453	—	48958	45202	—	36613	—	—	—	—	57734	37183	38410	
		6	216	60/40	14-22	...E17...	31132	—	50637	46880	—	38323	—	—	—	—	59412	38919	40144	
		6	240	60/40	14-24	...E18...	34430	—	53934	50178	—	41679	—	—	—	—	62710	42330	43556	

! IMPORTANT:

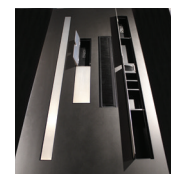
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

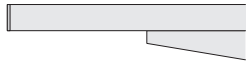
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Cantilever Self Edge 2th

Wood1 Top (all colors)

UCS2W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	1545	—	—	—	—	—	3383	—	3503	—	—	—	—
	1	1	36	Diam	3-4	...C2...	1783	—	—	—	—	—	3623	—	3868	—	—	—	—
	1	1	42	Diam	3-5	...C3...	2062	—	5143	—	3395	—	3899	—	4146	—	—	—	—
	1	1	48	Diam	4-6	...C4...	2366	—	5450	—	3752	—	4429	—	4591	—	—	—	—
	1	1	54	Diam	4-7	...C5...	2729	—	—	—	4523	—	4792	—	5162	—	—	—	—
	1	1	60	Diam	5-7	...C6...	3171	—	—	—	4963	—	5895	—	5602	—	—	—	—
	2	2	66	Diam	5-8	...C7...	3636	—	—	—	5732	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	4201	—	—	—	6797	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	1402	—	—	—	—	—	3239	—	3358	—	—	—	—
	1	1	36	36	4	...S2...	1638	—	—	—	—	—	3478	—	3723	—	—	—	—
	1	1	42	42	4	...S3...	1910	—	4992	—	—	3452	3749	—	3996	—	—	—	—
	1	1	48	48	4-8	...S4...	2228	—	5313	—	—	3837	4291	—	4454	—	—	—	—
	1	1	54	54	4-8	...S5...	2578	—	—	—	—	4287	—	—	5012	—	—	—	—
	1	1	60	60	4-8	...S6...	2967	—	—	—	—	4776	—	—	5399	—	—	—	—
	1	1	42	30	4	...R1...	1539	—	—	—	—	—	5217	—	5991	—	—	—	—
	1	1	60	30	4-6	...R2...	1884	—	—	—	—	—	5563	—	6336	—	—	—	—
	1	1	72	36	4-6	...R3...	2367	—	11615	10946	—	—	6046	4486	6819	5496	—	—	—
	1	1	78	39	6-8	...R4...	2663	—	11911	11238	—	—	6341	4782	7113	5791	—	6264	6625
	1	1	84	42	6-8	...R5...	2977	—	12225	11554	—	—	6655	5097	7429	6106	—	6608	6968
	1	1	90	48	6-8	...R6...	3460	11027	12709	12038	9590	6583	7139	5579	7910	6590	19358	7118	7481
	1	1	96	48	6-12	...R7...	3668	11234	12916	12244	10004	6805	7794	5787	8119	7132	19564	7354	7715
	1	1	108	48	8-12	...R8...	4032	11599	13282	12608	10734	7199	8158	6150	8483	7497	19927	7775	8136
	1	1	120	52	8-14	...R9...	4659	12224	13905	13233	12084	7986	8783	8004	9108	8122	20553	8455	8817
	2	2	132	52	8-14	...R10...	5048	16708	18388	17714	14248	9817	9173	8394	9500	9628	26632	10437	10978
	2	2	144	52	10-16	...R11...	5440	17097	18777	18105	15031	10236	11626	8785	12112	10018	27022	10885	11422
	2	2	156	56	10-18	...R12...	6171	17828	22591	18834	17721	11299	12357	9515	12844	11857	27753	12024	12944
	2	2	168	56	10-18	...R13...	6587	18245	23007	19251	18553	11747	12773	9932	13260	12274	28169	12497	13416
	2	2	180	56	12-20	...R14...	7003	18662	23425	19669	19389	12193	13192	10349	13678	12690	28587	12971	13890
	2	2	192	60	12-20	...R15...	7839	22579	27343	23586	22851	14970	14027	12524	14515	15754	30178	15512	16740
	2	2	204	60	12-20	...R16...	8281	23022	27784	24029	23735	15442	16531	12965	17181	16195	36561	16009	17238
	2	2	216	60	14-22	...R17...	8725	23464	28227	24473	24623	15915	16974	13408	17622	16638	37006	16513	17736
	2	2	240	60	16-26	...R18...	9560	24299	29063	25308	26293	16808	17810	14245	18458	17473	37840	17459	18686
	1	1	78	39/26	5-7	...V1...	2776	—	—	—	—	—	6452	4894	—	5903	—	—	—
	1	1	84	42/28	5-7	...V2...	3095	—	—	—	—	—	6774	5215	7547	6225	—	—	—
	1	1	90	48/36	5-7	...V3...	3583	—	12830	12159	6252	—	7262	5702	8035	6712	19480	—	—
	1	1	96	48/36	5-9	...V4...	3796	—	13044	12372	6465	—	7923	5914	8247	7262	19692	—	—
	1	1	108	48/36	7-9	...V5...	4168	—	13413	12741	6834	—	8291	6286	8617	7630	20062	—	—
	1	1	120	52/40	7-11	...V6...	4800	—	14046	13374	7569	8127	8925	8145	9249	8262	20694	8596	8958
	2	2	132	52/40	7-11	...V7...	5193	—	18532	17860	9345	9962	9318	8539	9645	9773	26777	10583	11123
	2	2	144	52/40	9-13	...V8...	5591	—	18930	18255	9743	10387	11778	8936	12266	10168	27174	11035	11576
	2	2	156	56/44	9-15	...V9...	6329	17985	22749	18993	11709	11457	12515	9673	13003	12015	27910	12183	13101
	2	2	168	56/44	9-15	...V10...	6749	18408	23172	19416	12130	11910	12937	10095	13425	12438	28333	12659	13580
	2	2	180	56/44	9-15	...V11...	7171	18829	23595	19837	12553	12359	13358	10518	13846	12859	28756	13139	14059
	2	2	192	60/44	11-18	...V12...	8012	22751	27516	23760	15185	15142	14199	12698	14687	15926	30352	15684	16913
	2	2	204	60/44	11-18	...V13...	8460	23201	27964	24208	15634	15620	16710	13144	17358	16372	36740	16190	17415
	2	2	216	60/44	13-20	...V14...	8909	23647	28413	24656	16082	16100	17158	13593	17808	16824	37190	16696	17921
	2	2	240	60/44	13-22	...V15...	9748	24490	29254	25497	16922	16999	17999	14434	18647	17663	38029	17647	18876

! IMPORTANT:

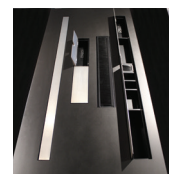
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



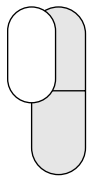
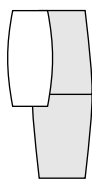
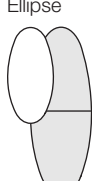


Cantilever Self Edge 2th

Wood1 Top (all colors)

UCS2W...



Shape	sections			Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs	w	d																
Track 	1	1	42	30	2-4	...T1...	1693	—	—	—	—	5369	—	6143	—	—	—	—	
	1	1	60	30	4-6	...T2...	2047	—	—	—	—	5724	—	6497	—	—	—	—	
	1	1	72	36	6-8	...T3...	2536	—	11783	—	—	6214	4656	6988	5664	—	—	—	
	1	1	78	39	6-8	...T4...	2842	—	12086	11415	—	6517	4960	7292	5967	—	—	6444	6803
	1	1	84	42	6-8	...T5...	3166	—	12413	11741	—	6842	5285	7615	6293	—	—	6797	7155
	1	1	90	48	6-8	...T6...	3656	11222	12903	12231	6323	6778	7333	5774	8106	6783	19550	7314	7676
	1	1	96	48	6-12	...T7...	3872	11439	13120	12447	6540	7009	7996	5991	8323	7336	19767	7558	7921
	1	1	108	52	8-12	...T8...	4246	11812	13494	12823	6913	7412	8371	6365	8697	7711	20142	7988	8351
	1	1	120	54	8-14	...T9...	4879	12446	14129	13457	7650	8208	9005	8226	9331	8345	20775	8678	9041
	2	2	132	54	8-14	...T10...	5278	16939	18618	17946	9433	10048	9405	8625	9732	9859	26864	10669	11208
	2	2	144	54	10-16	...T11...	5680	17339	19019	18344	9832	10478	11867	9025	12354	10259	27263	11124	11664
	2	2	156	60	10-18	...T12...	6419	18075	22839	19083	11799	11549	12605	9765	13092	12106	28001	12273	13192
	2	2	168	60	10-18	...T13...	6843	18502	23267	19511	12225	12006	13033	10191	13520	12533	28427	12756	13675
	2	2	180	60	12-20	...T14...	7269	18929	23692	19936	12651	12459	13458	10616	13945	12958	28853	13235	14157
	2	2	192	60	12-20	...T15...	8115	22856	27619	23862	15288	15246	14302	12799	14790	16029	30454	15789	17014
	2	2	204	60	12-20	...T16...	8565	23306	28069	24314	15739	15727	16816	13252	17464	16480	36845	16294	17521
	2	2	216	60	14-22	...T17...	9016	23755	28519	24764	16191	16207	17267	13701	17916	16929	37297	16802	18030
	2	2	240	60	16-26	...T18...	9860	24601	29365	25608	17036	17110	18109	14547	18760	17775	38140	17760	18987
Boat 	1	1	42	30/24	2-4	...B1...	1669	—	—	—	—	5348	—	6119	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	2022	—	—	—	—	5700	—	6474	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	2510	—	—	—	—	6187	4630	6962	5638	—	—	—	
	1	1	78	39/30	6-8	...B4...	2814	—	—	—	—	6489	4932	7264	5940	—	—	—	
	1	1	84	42/30	6-8	...B5...	3137	—	—	—	—	6813	5255	7587	6264	—	—	6768	—
	1	1	90	48/32	6-8	...B6...	3626	—	12873	12200	6293	6748	7302	5744	8075	6753	19521	7284	7645
	1	1	96	48/32	6-10	...B7...	3841	—	13088	12416	6508	6978	7965	5960	8291	7304	19736	7527	7887
	1	1	108	52/34	8-10	...B8...	4212	11779	13460	12789	6881	7379	8339	6332	8665	7678	20109	7956	8317
	1	1	120	54/36	8-12	...B9...	4847	12413	14094	13424	7615	8175	8971	8193	9298	8311	20742	8646	9007
	2	2	132	54/36	8-12	...B10...	5245	16903	18585	17910	9398	10014	9370	8591	9694	9824	26828	10633	11174
	2	2	144	54/36	10-14	...B11...	5643	17301	18983	18308	9796	10440	11830	8988	12317	10222	27228	11088	11627
	2	2	156	60/40	10-16	...B12...	6379	18039	22802	19046	11761	11509	12568	9724	13055	12069	27964	12235	13153
	2	2	168	60/40	10-16	...B13...	6805	18464	23226	19470	12187	11965	12992	10150	13479	12493	28389	12715	13636
	2	2	180	60/40	12-20	...B14...	7228	18887	23651	19894	12611	12417	13416	10574	13902	12918	28813	13197	14115
	2	2	192	60/40	12-20	...B15...	8072	22812	27577	23820	15246	15203	14259	12758	14747	15985	30412	15746	16973
	2	2	204	60/40	12-20	...B16...	8522	23262	28025	24269	15697	15681	16771	13205	17421	16436	36803	16251	17478
	2	2	216	60/40	14-22	...B17...	8971	23713	28476	24722	16147	16164	17223	13658	17872	16886	37253	16759	17985
	2	2	240	60/40	14-24	...B18...	9816	24556	29320	25564	16988	17066	18065	14500	18714	17730	38097	17714	18942
Ellipse 	1	1	42	30/24	2-4	...E1...	1718	—	—	—	—	5392	—	6167	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	2070	—	—	—	—	5748	—	6523	—	—	—	—	
	1	1	72	36/24	6	...E3...	2564	—	—	—	—	6240	—	7014	5690	—	—	—	
	1	1	78	39/26	6-8	...E4...	2870	—	—	—	—	6546	4988	7321	5996	—	—	—	
	1	1	84	42/28	6-8	...E5...	3195	—	—	—	—	6870	5314	7645	6322	—	—	—	
	1	1	90	48/32	6-8	...E6...	3687	—	12934	12263	6356	6809	7365	5806	8138	6814	19582	7347	7708
	1	1	96	48/32	6-10	...E7...	3905	—	13153	12481	6573	7043	8031	6023	8356	7371	19800	7593	7953
	1	1	108	52/34	8-10	...E8...	4279	—	13527	12855	6948	7444	8405	6397	8729	7744	20176	8021	8383
	1	1	120	54/36	8-12	...E9...	4916	—	14163	13493	7686	8243	9042	8262	9368	8381	20812	8714	9077
	2	2	132	54/36	8-12	...E10...	5316	—	18656	17982	9470	10084	9442	8662	9767	9894	26900	10705	11246
	2	2	144	54/36	10-14	...E11...	5717	—	19057	18384	9870	10516	11905	9061	12390	10295	27301	11162	11702
	2	2	156	60/40	10-16	...E12...	6458	—	22881	19125	11839	11589	12647	9804	13133	12145	28044	12314	13231
	2	2	168	60/40	10-16	...E13...	6886	—	23307	19550	12267	12045	13073	10232	13560	12572	28469	12796	13716
	2	2	180	60/40	10-16	...E14...	7312	—	23734	19978	12691	12501	13500	10658	13987	13001	28897	13279	14199
	2	2	192	60/40	12-20	...E15...	8158	—	27663	23906	15334	15289	14347	12843	14833	16073	30498	15832	17059
	2	2	204	60/40	12-20	...E16...	8612	—	28114	24358	15785	15771	16860	13295	17512	16524	36892	16340	17567
	2	2	216	60/40	14-22	...E17...	9065	—	28569	24813	16239	16255	17315	13749	17963	16980	37346	16853	18077
	2	2	240	60/40	14-24	...E18...	9908	—	29412	25658	17083	17158	18160	14593	18808	17822	38189	17808	19034

! IMPORTANT:

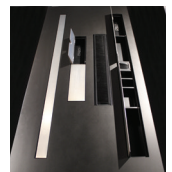
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Metal Edge (MRBAS) 1.5th
Acid-Etched Glass Top



USM1A...					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z				
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	4120	—	—	—	—	—	5960	—	6077	—	—	—	—	—	
		1	36	36	4	...S2...	5051	—	—	—	—	—	—	6891	—	7137	—	—	—	—	—
		1	42	42	4	...S3...	6308	—	9391	—	—	7850	8147	—	8394	—	12753	—	—	—	—
		1	48	48	4-8	...S4...	7740	—	10821	—	—	9345	9802	—	9963	—	14185	—	—	—	—
		1	54	54	4-8	...S5...	9327	—	—	—	—	11035	—	—	11758	—	15771	—	—	—	—
		1	60	60	4-8	...S6...	11079	—	—	—	—	12886	—	—	13510	—	17523	—	—	—	—
	1	1	42	30	4	...R1...	5787	—	—	—	—	—	9464	—	10236	—	—	—	—	—	
		1	60	30	4-6	...R2...	7080	—	—	—	—	—	—	10755	—	11529	—	—	—	—	—
		1	72	36	4-6	...R3...	8953	16520	18199	17528	—	—	—	12629	11070	13403	12080	—	—	—	—
		1	78	39	6-8	...R4...	10039	17605	19287	18615	—	—	—	13716	12158	14490	13168	—	13641	14002	—
		1	84	42	6-8	...R5...	11207	18773	20455	19783	—	—	—	14883	13325	15656	14335	—	14838	15197	—
		1	90	48	6-8	...R6...	13082	20646	22328	21656	15748	16201	16757	15198	17531	16208	28976	16739	17099	—	
		1	96	48	6-12	...R7...	13873	21441	23122	22451	16544	17012	18002	15994	18327	17340	29771	17561	17921	—	
		1	108	48	8-12	...R8...	15414	22979	24662	23990	18082	18580	19540	17532	19864	18878	31310	19157	19518	—	
		2	1	120	52	8-14	...R9...	18057	25623	27304	26632	20826	21385	22182	21403	22507	21520	33952	21854	22216	—
			2	132	52	8-14	...R10...	19706	31363	33044	32371	23857	24475	23831	23052	24155	24285	41288	25095	25634	—
			2	144	52	10-16	...R11...	21356	33013	34695	34019	25508	26154	27543	24701	28028	25934	42939	26800	27340	—
			2	156	56	10-18	...R12...	24521	36178	40941	37187	29901	29652	30708	27867	31195	30209	46105	30376	31294	—
			2	168	56	10-18	...R13...	26279	37939	42703	38947	31661	31441	32468	29626	32956	31968	47865	32192	33111	—
			2	180	56	12-20	...R14...	28042	39699	44463	40706	33423	33230	34229	31386	34715	33728	49625	34008	34927	—
			2	192	60	12-20	...R15...	31649	46388	51152	47397	38823	38780	37836	36335	38323	39562	53989	39320	40549	—
			2	204	60	12-20	...R16...	33520	48259	53024	49267	40693	40679	41769	38203	42418	41432	61800	41249	42474	—
			2	216	60	14-22	...R17...	35389	50128	54893	51138	42564	42580	43640	40074	44288	43302	63670	43176	44401	—
			4	240	60	16-26	...R18...	39078	53819	58582	54826	46253	46328	47328	43762	47978	46993	67360	46976	48204	—
	1	1	78	39/26	5-7	...V1...	10150	—	—	—	—	—	13829	12269	14602	13279	—	—	—		
		1	84	42/28	5-7	...V2...	11325	—	—	—	—	—	—	15004	13443	15776	14453	—	—	—	
		1	90	48/36	5-7	...V3...	13203	20770	22451	21780	15870	—	—	16881	15322	17653	16332	29098	16860	17223	
		1	96	48/36	5-9	...V4...	14004	21570	23251	22579	16671	—	—	18128	16122	18453	17467	29898	17690	18050	
		1	108	48/36	7-9	...V5...	15547	23114	24794	24123	18216	—	—	19674	17667	19999	19012	31442	19289	19651	
		2	1	120	52/40	7-11	...V6...	18197	25763	27445	26773	20966	21525	22321	21543	22647	21661	34091	21995	22357	—
			2	132	52/40	7-11	...V7...	19851	31508	33191	32517	24003	24619	23976	23196	24300	24430	41435	25240	25780	—
			2	144	52/40	9-13	...V8...	21506	33165	34845	34173	25659	26305	27694	24851	28182	26085	43090	26951	27490	—
			2	156	56/44	9-15	...V9...	24678	36337	41099	37344	30059	29808	30865	28024	31353	30367	46262	30532	31451	—
			2	168	56/44	9-15	...V10...	26442	38101	42863	39109	31824	31602	32631	29787	33116	32132	48027	32353	33272	—
			2	180	56/44	9-15	...V11...	28209	39865	44631	40875	33589	33399	34397	31556	34884	33897	49791	34175	35097	—
			2	192	60/44	11-18	...V12...	31821	46563	51327	47570	38998	38954	38011	36507	38497	39737	54163	39496	40724	—
			2	204	60/44	11-18	...V13...	33697	48435	53202	49445	40870	40858	41947	38382	42597	41612	61978	41426	42654	—
			2	216	60/44	13-20	...V14...	35573	50314	55078	51324	42746	42765	43822	40259	44473	43488	63854	43361	44586	—
			4	240	60/44	13-22	...V15...	39270	54011	58773	55017	46443	46520	47519	43954	48169	47184	67551	47168	48395	—

! IMPORTANT:

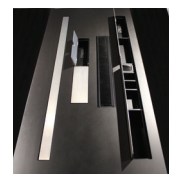
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th
Acid-Etched Laminated Glass Top
USM1L...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	4800	—	—	—	—	—	6637	—	6754	—	—	—	—	
			36	36	4	...S2...	6028	—	—	—	—	—	—	7867	—	8112	—	—	—	—
			42	42	4	...S3...	7637	—	10720	—	—	—	9178	9476	—	9721	—	14083	—	—
			48	48	4-8	...S4...	9473	—	12556	—	—	—	11080	11535	—	11698	—	15918	—	—
			54	54	4-8	...S5...	11523	—	—	—	—	—	13230	—	—	13954	—	17968	—	—
			60	60	4-8	...S6...	13790	—	—	—	—	—	15597	—	—	16223	—	20236	—	—
 Rectangle	1	1	42	30	4	...R1...	6736	—	—	—	—	—	10411	—	11188	—	—	—	—	
			60	30	4-6	...R2...	8436	—	—	—	—	—	—	12111	—	12885	—	—	—	—
			72	36	4-6	...R3...	10904	18471	20152	19481	—	—	—	14581	13023	15354	14033	—	—	—
			78	39	6-8	...R4...	12329	19896	21578	20906	—	—	—	16007	14447	16780	15457	—	15930	16291
			84	42	6-8	...R5...	13864	21431	23113	22440	—	—	—	17543	15983	18314	16993	—	17495	17854
			90	48	6-8	...R6...	16335	23900	25582	24909	19002	19456	20011	18452	20784	19462	32229	19993	20353	
			96	48	6-12	...R7...	17345	24910	26593	25919	20012	20483	21470	19463	21795	20810	33239	21031	21391	
			108	48	8-12	...R8...	19318	26884	28566	27894	21986	22484	23444	21437	23769	22781	35215	23060	23422	
			120	52	8-14	...R9...	22757	30324	32003	31331	25526	26084	26881	26102	27207	26220	38652	26554	26917	
		2	2	132	52	8-14	...R10...	24874	36533	38215	37540	29026	29642	28999	28220	29325	29454	46458	30263	30804
				144	52	10-16	...R11...	26995	38653	40334	39660	31148	31794	33182	30342	33671	31573	48578	32439	32979
				156	56	10-18	...R12...	31101	42758	47521	43765	36481	36231	37287	34446	37776	36789	52684	36954	37873
				168	56	10-18	...R13...	33365	45024	49788	46032	38745	38526	39554	36711	40041	39054	54950	39277	40196
				180	56	12-20	...R14...	35632	47291	52054	48299	41013	40821	41820	38978	42308	41321	57216	41599	42519
				192	60	12-20	...R15...	40324	55065	59830	56074	47499	47457	46513	45011	47000	48240	62666	47999	49226
				204	60	12-20	...R16...	42738	57478	62241	58485	49911	49898	50987	47423	51635	50652	71019	50467	51694
				216	60	14-22	...R17...	45149	59890	64653	60898	52323	52341	53400	49835	54049	53063	73431	52936	54163
				240	60	16-26	...R18...	49924	64664	69428	65671	57099	57174	58173	54608	58824	57838	78204	57823	59050
 Video	1	1	78	39/26	5-7	...V1...	12441	—	—	—	—	—	16117	14559	16890	15567	—	—	—	
			84	42/28	5-7	...V2...	13981	—	—	—	—	—	—	17660	16102	18434	17110	—	—	—
			90	48/36	5-7	...V3...	16457	24022	25703	25031	19125	—	—	20134	18575	20908	19583	32352	20115	20476
			96	48/36	5-9	...V4...	17473	25039	26720	26049	20142	—	—	21599	19592	21925	20938	33370	21159	21520
			108	48/36	7-9	...V5...	19452	27017	28698	28026	22119	—	—	23577	21570	23903	22915	35347	23193	23554
			120	52/40	7-11	...V6...	22895	30463	32143	31471	25665	26222	27020	26241	27347	26360	38791	26693	27057	
		2	2	132	52/40	7-11	...V7...	25020	36679	38358	37685	29172	29787	29145	28365	29471	29599	46604	30410	30949
				144	52/40	9-13	...V8...	27145	38803	40486	39809	31296	31943	33331	30490	33818	31724	48729	32590	33129
				156	56/44	9-15	...V9...	31258	42915	47678	43923	36639	36388	37444	34604	37932	36947	52841	37112	38030
				168	56/44	9-15	...V10...	33528	45188	49951	46195	38910	38688	39717	36874	40204	39218	55113	39440	40360
				180	56/44	9-15	...V11...	35799	47457	52220	48463	41181	40988	41987	39144	42473	41486	57382	41765	42685
				192	60/44	11-18	...V12...	40497	55237	60003	56245	47672	47629	46686	45183	47173	48414	62837	48172	49399
				204	60/44	11-18	...V13...	42915	57655	62420	58663	50091	50077	51167	47600	51816	50831	71196	50644	51874
				216	60/44	13-20	...V14...	45334	60073	64838	61082	52509	52525	53584	50019	54235	53248	73615	53121	54348
				240	60/44	13-22	...V15...	50114	64854	69616	65861	57288	57363	58363	54798	59012	58026	78394	58012	59238

! IMPORTANT:

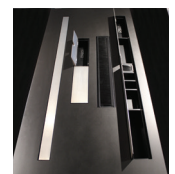
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th

Back-Painted Glass Top

USM1B...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	1	30	30	2-4	...S1...	3868	—	—	—	—	—	5707	—	5823	—	—	—	—	—		
		1	36	36	4	...S2...	4689	—	—	—	—	—	—	6526	—	6774	—	—	—	—	—	
		1	42	42	4	...S3...	5815	—	8897	—	—	—	7355	7654	—	7899	—	12259	—	—	—	
		1	48	48	4-8	...S4...	7092	—	10175	—	—	—	8699	9157	—	9316	—	13537	—	—	—	
		1	54	54	4-8	...S5...	8509	—	—	—	—	—	10218	—	—	10942	—	14954	—	—	—	
		1	60	60	4-8	...S6...	10070	—	—	—	—	—	11878	—	—	12501	—	16515	—	—	—	
 Rectangle	1	1	42	30	4	...R1...	5434	—	—	—	—	—	9110	—	9884	—	—	—	—	—		
		1	60	30	4-6	...R2...	6575	—	—	—	—	—	—	10253	—	11026	—	—	—	—	—	
		1	72	36	4-6	...R3...	8226	15792	17473	16801	—	—	—	11903	10345	12677	11354	—	—	—	—	
		1	78	39	6-8	...R4...	9187	16752	18434	17761	—	—	—	12862	11305	13636	12314	—	12788	13146	—	
		1	84	42	6-8	...R5...	10220	17786	19465	18795	—	—	—	13895	12338	14669	13346	—	13851	14210	—	
		1	90	48	6-8	...R6...	11869	19435	21117	20445	14537	14991	15547	13988	16321	14997	27764	15528	15889	—	—	
		1	96	48	6-12	...R7...	12584	20151	21830	21159	15252	15721	16710	14704	17036	16049	28479	16272	16631	—	—	
		1	108	48	8-12	...R8...	13961	21527	23208	22537	16629	17127	18088	16080	18412	17426	29858	17703	18065	—	—	
		2	1	120	52	8-14	...R9...	16309	23875	25556	24883	19077	19636	20433	19654	20758	19771	32203	20106	20468	—	—
			2	132	52	8-14	...R10...	17783	29440	31122	30447	21934	22549	21907	21128	22233	22362	39367	23172	23711	—	—
			2	144	52	10-16	...R11...	19255	30914	32595	31923	23408	24055	25444	22602	25932	23836	40839	24701	25242	—	—
			2	156	56	10-18	...R12...	22073	33732	38496	34740	27456	27204	28263	25419	28748	27761	43658	27929	28848	—	—
			2	168	56	10-18	...R13...	23644	35302	40067	36311	29025	28805	29833	26990	30320	29334	45227	29556	30475	—	—
			2	180	56	12-20	...R14...	25216	36873	41638	37881	30598	30405	31404	28561	31891	30903	46799	31181	32103	—	—
			2	192	60	12-20	...R15...	28420	43160	47926	44167	35595	35552	34610	33106	35097	36336	50759	36094	37322	—	—
			2	204	60	12-20	...R16...	30088	44828	49594	45837	37262	37249	38339	34773	38987	38001	58369	37819	39045	—	—
			2	216	60	14-22	...R17...	31758	46497	51260	47506	38931	38948	40007	36443	40657	39671	60039	39545	40769	—	—
			4	240	60	16-26	...R18...	35044	49783	54546	50789	42217	42292	43291	39727	43943	42956	63323	42942	44167	—	—
 Video	1	1	78	39/26	5-7	...V1...	10150	—	—	—	—	—	13829	12269	14602	13279	—	—	—	—		
		1	84	42/28	5-7	...V2...	11325	—	—	—	—	—	—	15004	13443	15776	14453	—	—	—	—	
		1	90	48/36	5-7	...V3...	13203	20770	22451	21780	15870	—	—	16881	15322	17653	16332	29098	16860	17223	—	
		1	96	48/36	5-9	...V4...	14004	21570	23251	22579	16671	—	—	18128	16122	18453	17467	29898	17690	18050	—	
		1	108	48/36	7-9	...V5...	15547	23114	24794	24123	18216	—	—	19674	17667	19999	19012	31442	19289	19651	—	
		1	120	52/40	7-11	...V6...	18197	25763	27445	26773	20966	21525	22321	21543	22647	21661	34091	21995	22357	—	—	
		2	2	132	52/40	7-11	...V7...	19851	31508	33191	32517	24003	24619	23976	23196	24300	24430	41435	25240	25780	—	—
			2	144	52/40	9-13	...V8...	21506	33165	34845	34173	25659	26305	27694	24851	28182	26085	43090	26951	27490	—	—
			2	156	56/44	9-15	...V9...	24678	36337	41099	37344	30059	29808	30865	28024	31353	30367	46262	30532	31451	—	—
			2	168	56/44	9-15	...V10...	26442	38101	42863	39109	31824	31602	32631	29787	33116	32132	48027	32353	33272	—	—
			2	180	56/44	9-15	...V11...	28209	39865	44631	40875	33589	33399	34397	31556	34884	33897	49791	34175	35097	—	—
			2	192	60/44	11-18	...V12...	31821	46563	51327	47570	38998	38954	38011	36507	38497	39737	54163	39496	40724	—	—
			2	204	60/44	11-18	...V13...	33697	48435	53202	49445	40870	40858	41947	38382	42597	41612	61978	41426	42654	—	—
			2	216	60/44	13-20	...V14...	35573	50314	55078	51324	42746	42765	43822	40259	44473	43488	63854	43361	44586	—	—
			4	240	60/44	13-22	...V15...	39270	54011	58773	55017	46443	46520	47519	43954	48169	47184	67551	47168	48395	—	—

! IMPORTANT:

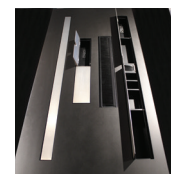
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

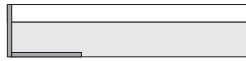
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th
Acrylic Solid Surface Top: Avonite® Polaris
USM1C...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	3285	—	—	—	—	—	5123	—	5241	—	—	—	—	
		1	36	36	4	...S2...	3845	—	—	—	—	—	—	5685	—	5932	—	—	—	—
		1	42	42	4	...S3...	4668	—	7751	—	—	—	6209	6507	—	6753	—	11113	—	—
		1	48	48	4-8	...S4...	5598	—	8680	—	—	—	7204	7660	—	7821	—	12043	—	—
		1	54	54	4-8	...S5...	6617	—	—	—	—	—	8324	—	—	9048	—	13061	—	—
		1	60	60	4-8	...S6...	7734	—	—	—	—	—	9542	—	—	10165	—	14177	—	—
 Rectangle	1	1	42	30	4	...R1...	4616	—	—	—	—	—	8293	—	9067	—	—	—	—	
		1	60	30	4-6	...R2...	5408	—	—	—	—	—	—	9084	—	9858	—	—	—	—
		1	72	36	4-6	...R3...	6542	14110	15791	15120	—	—	—	10221	8662	10992	9672	—	—	—
		1	78	39	6-8	...R4...	7210	14777	16459	15787	—	—	—	10889	9330	11662	10340	—	10812	11172
		1	84	42	6-8	...R5...	7928	15494	17176	16503	—	—	—	11606	10047	12378	11056	—	11558	11919
		1	90	48	6-8	...R6...	9067	16632	18313	17642	11734	12188	12743	11184	13516	12194	24962	2962	12722	13085
		1	96	48	6-12	...R7...	9592	17158	18840	18168	12260	12731	13718	11711	14043	13056	25486	13279	13640	
		1	108	48	8-12	...R8...	10596	18162	19843	19170	13263	13761	14720	12714	15046	14060	26490	14337	14701	
		1	120	52	8-14	...R9...	12257	19824	21504	20832	15026	15585	16382	15603	16709	15721	28153	16056	16417	
		2	2	132	52	8-14	...R10...	13325	24984	26664	25992	17478	18094	17452	16671	17776	17905	34908	18714	19253
			2	144	52	10-16	...R11...	14395	26054	27734	27062	18549	19194	20583	17742	21071	18974	35979	19840	20379
			2	156	56	10-18	...R12...	16402	28061	32825	29067	21785	21531	22590	19748	23078	22090	37986	22257	23175
			2	168	56	10-18	...R13...	17536	29196	33958	30203	22918	22696	23724	20884	24212	23225	39120	23449	24367
			2	180	56	12-20	...R14...	18672	30330	35094	31337	24054	23861	24859	22018	25346	24360	40256	24639	25559
			2	192	60	12-20	...R15...	20943	35682	40445	36691	28116	28075	27129	25628	27617	28855	43283	28615	29842
			2	204	60	12-20	...R16...	22143	36884	41647	37891	29316	29302	30391	26827	31042	30056	50423	29871	31100
			2	216	60	14-22	...R17...	23343	38083	42848	39091	30518	30533	31594	28027	32244	31258	51625	31131	32358
			2	240	60	16-26	...R18...	25695	40436	45199	41443	32868	32946	33946	30381	34594	33610	53976	33595	34822
 Video	1	1	78	39/26	5-7	...V1...	7323	—	—	—	—	—	11000	9442	11772	10451	—	—	—	
		1	84	42/28	5-7	...V2...	8045	—	—	—	—	—	—	11723	10165	12497	11174	—	—	—
		1	90	48/36	5-7	...V3...	9189	16754	18436	17763	11856	—	—	12866	11307	13640	12316	25084	12846	13206
		1	96	48/36	5-9	...V4...	9720	17288	18968	18299	12388	—	—	13846	11839	14172	13185	25616	13406	13769
		1	108	48/36	7-9	...V5...	10730	18297	19977	19305	13398	—	—	14853	12848	15180	14192	26625	14471	14833
		1	120	52/40	7-11	...V6...	12398	19964	21643	20973	15165	15725	16522	15741	16848	15861	28293	16195	16556	
		2	2	132	52/40	7-11	...V7...	13471	25128	26811	26138	17622	18240	17595	16817	17921	18050	35054	18859	19401
			2	144	52/40	9-13	...V8...	14548	26205	27886	27211	18700	19346	20734	17893	21222	19127	36131	19993	20530
			2	156	56/44	9-15	...V9...	16557	28216	32979	29225	21939	21688	22747	19905	23233	22246	38140	22415	23331
			2	168	56/44	9-15	...V10...	17700	29357	34121	30363	23081	22859	23887	21044	24375	23387	39283	23609	24530
			2	180	56/44	9-15	...V11...	18840	30498	35262	31506	24220	24029	25028	22186	25514	24528	40424	24808	25727
			2	192	60/44	11-18	...V12...	21115	35856	40619	36863	28289	28246	27302	25799	27789	29027	43455	28789	30015
			2	204	60/44	11-18	...V13...	22321	37063	41826	38071	29497	29483	30573	27007	31221	30235	50603	30053	31278
			2	216	60/44	13-20	...V14...	23527	38268	43033	39277	30701	30719	31779	28213	32426	31442	51809	31315	32540
			2	240	60/44	13-22	...V15...	25884	40624	45389	41633	33057	33135	34133	30570	34784	33799	54165	33783	35011

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th

Faux Leather Top (Silex-all colors)

USM1F...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Square	1	1	30	30	2-4	...S1...	2576	—	—	—	—	—	4414	—	4532	—	—	—	—		
			36	36	4	...S2...	2827	—	—	—	—	—	4667	—	4913	—	—	—	—		
			42	42	4	...S3...	3282	—	6365	—	—	—	4824	5121	—	5367	—	9273	—	—	
			48	48	4-8	...S4...	3786	—	6868	—	—	—	5392	5848	—	6011	—	9726	—	—	
			54	54	4-8	...S5...	4325	—	—	—	—	—	6032	—	—	6754	—	10232	—	—	
			60	60	4-8	...S6...	4902	—	—	—	—	—	6710	—	—	7333	—	10768	—	—	
Rectangle	1	1	42	30	4	...R1...	3625	—	—	—	—	—	7300	—	8074	—	—	—	—		
			60	30	4-6	...R2...	3989	—	—	—	—	—	7667	—	8442	—	—	—	—		
			72	36	4-6	...R3...	4504	12072	13751	13082	—	—	8182	6623	8956	7633	—	—	—		
			78	39	6-8	...R4...	4819	12386	14066	13397	—	—	8498	6939	9271	7949	—	8420	8782		
			84	42	6-8	...R5...	5155	12719	14403	13730	—	—	8831	7272	9604	8283	—	8785	9144		
			90	48	6-8	...R6...	5670	13234	14917	14245	8336	8789	9345	7787	10119	8796	21565	9327	9688		
			96	48	6-12	...R7...	5968	13536	15217	14547	8638	9107	10095	8089	10421	9434	21866	9657	10017		
			108	48	8-12	...R8...	6518	14085	15766	15095	9188	9685	10645	8638	10970	9984	22416	10262	10623		
		2	3	120	52	8-14	...R9...	7352	14918	16599	15927	10120	10680	11476	10697	11801	10815	23247	11149	11510	
			4	132	52	8-14	...R10...	7929	19589	21270	20596	12081	12699	12054	11276	12381	12509	29513	13318	13859	
			4	144	52	10-16	...R11...	8508	20166	21847	21174	12659	13307	14695	11854	15183	13086	30090	13951	14493	
			4	156	56	10-18	...R12...	9533	21191	25957	22200	14913	14664	15721	12880	16208	15222	31118	15389	16308	
			4	168	56	10-18	...R13...	10140	21798	26563	22807	15522	15300	16329	13486	16816	15829	31724	16051	16971	
			4	180	56	12-20	...R14...	10748	22404	27171	23414	16129	15937	16936	14093	17423	16436	32331	16714	17634	
			4	192	60	12-20	...R15...	11885	26627	31389	27634	19059	19017	18072	16571	18560	19799	34225	19560	20786	
			6	204	60	12-20	...R16...	12519	27260	32024	28268	19693	19680	20770	17204	21418	20433	40801	20250	21476	
			6	216	60	14-22	...R17...	13153	27894	32657	28902	20328	20344	21404	17839	22053	21067	41435	20941	22164	
			6	240	60	16-26	...R18...	14374	29114	33876	30120	21548	21623	22623	19058	23272	22287	42654	22272	23498	
Video	1	1	78	39/26	5-7	...V1...	4932	—	—	—	—	—	8610	7051	9383	8060	—	—	—		
			84	42/28	5-7	...V2...	5272	—	—	—	—	—	—	8950	7390	9721	8400	—	—	—	
			90	48/36	5-7	...V3...	5791	13357	15039	14366	8460	—	9470	7909	10240	8919	21686	9448	9809		
			96	48/36	5-9	...V4...	6100	13665	15346	14675	8766	—	10223	8217	10549	9562	21993	9784	10145		
			108	48/36	7-9	...V5...	6653	14220	15900	15228	9321	—	10779	8773	11105	10118	22548	10397	10756		
		2	3	120	52/40	7-11	...V6...	7492	15058	16739	16066	10260	10817	11615	10837	11941	10954	23386	11289	11650	
			4	132	52/40	7-11	...V7...	8074	19734	21415	20741	12226	12843	12199	11420	12526	12654	29658	13463	14004	
			4	144	52/40	9-13	...V8...	8658	20316	21998	21326	12811	13458	14847	12006	15335	13236	30242	14103	14644	
			4	156	56/44	9-15	...V9...	9689	21347	26112	22356	15070	14820	15878	13035	16365	15378	31272	15543	16463	
			4	168	56/44	9-15	...V10...	10301	21961	26725	22968	15682	15462	16491	13648	16976	15991	31887	16214	17132	
			4	180	56/44	9-15	...V11...	10917	22573	27336	23580	16296	16105	17102	14262	17589	16604	32499	16883	17803	
			4	192	60/44	11-18	...V12...	12056	26798	31562	27807	19232	19190	18246	16743	18732	19972	34398	19733	20959	
			6	204	60/44	11-18	...V13...	12699	27439	32202	28446	19872	19857	20947	17382	21598	20612	40979	20427	21655	
			6	216	60/44	13-20	...V14...	13339	28079	32841	29086	20512	20528	21587	18023	22239	21252	41619	21126	22350	
			6	240	60/44	13-22	...V15...	14563	29305	34068	30313	21738	21815	22815	19249	23463	22478	42845	22462	23691	

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th
HPL Top (Formica® 949 White)
USM1H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	
Square	1	1	30	30	2-4	...S1...	2506	—	—	—	—	—	4345	—	4462	—	—	—	—	
		1	36	36	4	...S2...	2727	—	—	—	—	—	—	4564	—	4812	—	—	—	
		1	42	42	4	...S3...	3145	—	6227	—	—	—	4688	4985	—	5230	—	9590	—	
		1	48	48	4-8	...S4...	3606	—	6689	—	—	—	5213	5670	—	5830	—	10051	—	
		1	54	54	4-8	...S5...	4096	—	—	—	—	—	5804	—	—	6530	—	10541	—	
		1	60	60	4-8	...S6...	4621	—	—	—	—	—	6429	—	—	7054	—	11067	—	
Rectangle	1	1	42	30	4	...R1...	3526	—	—	—	—	—	7203	—	7978	—	—	—	—	
		1	60	30	4-6	...R2...	3851	—	—	—	—	—	—	7528	—	8301	—	—	—	
		1	72	36	4-6	...R3...	4303	11869	13551	12880	—	—	—	7982	6422	8755	7433	—	—	
		1	78	39	6-8	...R4...	4582	12148	13830	13158	—	—	—	8260	6699	9031	7711	—	8183	8543
		1	84	42	6-8	...R5...	4879	12446	14129	13457	—	—	—	8558	6998	9331	8009	—	8510	8871
		1	90	48	6-8	...R6...	5332	12899	14580	13909	8000	8000	9011	7451	9781	8461	21226	8991	9351	
		1	96	48	6-12	...R7...	5610	13176	14859	14187	8280	8280	9737	7729	10062	9076	21506	9298	9658	
		1	108	48	8-12	...R8...	6117	13683	15365	14692	8785	8785	10240	8236	10567	9580	22012	9859	10221	
		1	120	52	8-14	...R9...	6865	14433	16112	15442	9634	9634	10990	10210	11317	10329	22761	10663	11026	
	2	2	132	52	8-14	...R10...	7395	19053	20734	20062	11549	11549	11522	10741	11845	11974	28980	12784	13322	
		2	144	52	10-16	...R11...	7926	19582	21266	20589	12078	12078	14113	11270	14601	12504	29509	13370	13912	
		2	156	56	10-18	...R12...	8855	20512	25276	21520	14235	14235	15042	12199	15529	14544	30439	14708	15626	
		2	168	56	10-18	...R13...	9408	21066	25829	22073	14790	14790	15595	12753	16082	15097	30991	15318	16239	
		2	180	56	12-20	...R14...	9962	21619	26384	22628	15342	15342	16149	13309	16637	15650	31544	15928	16850	
		2	192	60	12-20	...R15...	10987	25728	30493	26736	18162	18162	17176	15674	17663	18904	33327	18662	19889	
		2	204	60	12-20	...R16...	11565	26306	31071	27316	18740	18740	19818	16251	20466	19481	39847	19295	20523	
		2	216	60	14-22	...R17...	12144	26885	31650	27894	19319	19319	20396	16830	21044	20061	40428	19934	21158	
		2	240	60	16-26	...R18...	13253	27992	32754	28999	20426	20426	21501	17936	22151	21165	41533	21152	22376	
Video	1	1	78	39/26	5-7	...V1...	4695	—	—	—	—	—	8371	6812	9144	7821	—	—	—	
		1	84	42/28	5-7	...V2...	4997	—	—	—	—	—	—	8674	7115	9447	8124	—	—	
		1	90	48/36	5-7	...V3...	5455	13021	14704	14032	8123	—	—	9133	7574	9906	8584	21351	9113	9475
		1	96	48/36	5-9	...V4...	5739	13307	14987	14317	8408	—	—	9864	7859	10191	9203	21635	9425	9787
		1	108	48/36	7-9	...V5...	6251	13816	15498	14825	8918	—	—	10375	8369	10701	9714	22145	9992	10353
		1	120	52/40	7-11	...V6...	7004	14572	16253	15582	9774	9774	11129	10350	11455	10468	22901	10804	11165	
		2	2	132	52/40	7-11	...V7...	7541	19197	20880	20207	11693	11693	11666	10888	11991	12117	29123	12929	13470
	2	2	144	52/40	9-13	...V8...	8075	19735	21416	20742	12227	12227	14264	11421	14750	12655	29659	13521	14062	
		2	156	56/44	9-15	...V9...	9011	20668	25430	21676	14391	14391	15197	12356	15684	14698	30592	14865	15784	
		2	168	56/44	9-15	...V10...	9570	21226	25992	22235	14952	14952	15758	12916	16245	15257	31154	15481	16400	
		2	180	56/44	9-15	...V11...	10130	21788	26550	22795	15511	15511	16316	13476	16804	15819	31713	16096	17016	
		2	192	60/44	11-18	...V12...	11162	25903	30665	26910	18336	18336	17349	15848	17836	19076	33501	18834	20063	
		2	204	60/44	11-18	...V13...	11747	26487	31250	27494	18919	18919	19996	16431	20644	19661	40028	19477	20702	
		2	216	60/44	13-20	...V14...	12329	27070	31834	28079	19505	19505	20581	17014	21229	20243	40610	20118	21341	
		2	240	60/44	13-22	...V15...	13442	28183	32947	29191	20616	20616	21694	18127	22342	21357	41725	21340	22569	

! IMPORTANT:

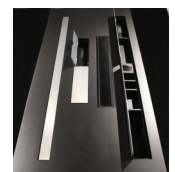
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

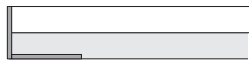
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th
Marble Top (Carrara Marble)
USM1M...



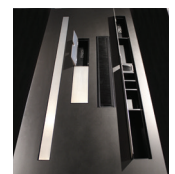
					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z				
Shape	sections	pcs	w	d	Seats	Top Code	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	4800	—	—	—	—	6637	—	6754	—	—	—	—	—		
		1	36	36	4	...S2...	6028	—	—	—	—	7867	—	8112	—	—	—	—	—	—	
		1	42	42	4	...S3...	7637	—	10720	—	—	9178	9476	—	9721	—	14083	—	—	—	
		1	48	48	4-8	...S4...	9473	—	12556	—	—	11080	11535	—	11698	—	15918	—	—	—	
		1	54	54	4-8	...S5...	11523	—	—	—	—	13230	—	—	13954	—	17968	—	—	—	
		1	60	60	4-8	...S6...	13790	—	—	—	—	15597	—	—	16223	—	20236	—	—	—	
	1	1	42	30	4	...R1...	6736	—	—	—	—	10411	—	11188	—	—	—	—	—		
		1	60	30	4-6	...R2...	8436	—	—	—	—	12111	—	12885	—	—	—	—	—	—	
		1	72	36	4-6	...R3...	10904	18471	20152	19481	—	—	14581	13023	15354	14033	—	—	—	—	
		1	78	39	6-8	...R4...	12329	19896	21578	20906	—	—	16007	14447	16780	15457	—	15930	16291	—	
		1	84	42	6-8	...R5...	13864	21431	23113	22440	—	—	17543	15983	18314	16993	—	17495	17854	—	
		1	90	48	6-8	...R6...	16335	23900	25582	24909	19002	19456	20011	18452	20784	19462	32229	19993	20353	—	
		1	96	48	6-12	...R7...	17345	24910	26593	25919	20012	20483	21470	19463	21795	20810	33239	21031	21391	—	
		2	108	48	8-12	...R8...	19318	26884	28566	27894	—	22484	—	—	—	—	—	35215	23060	23422	—
		3	120	52	8-14	...R9...	22757	30324	32003	31331	—	26084	—	—	—	—	—	38652	26554	26917	—
		2	4	132	52	8-14	...R10...	24874	36533	38215	37540	—	29642	—	—	—	—	—	46458	30263	30804
			4	144	52	10-16	...R11...	26995	38653	40334	39660	—	31794	—	—	—	—	—	48578	32439	32979
			4	156	56	10-18	...R12...	31101	42758	47521	43765	—	36231	—	—	—	—	—	52684	36954	37873
			4	168	56	10-18	...R13...	33365	45024	49788	46032	—	38526	—	—	—	—	—	54950	39277	40196
			4	180	56	12-20	...R14...	35632	47291	52054	48299	—	40821	—	—	—	—	—	57216	41599	42519
			4	192	60	12-20	...R15...	40324	55065	59830	56074	—	47457	—	—	—	—	—	62666	47999	49226
			6	204	60	12-20	...R16...	42738	57478	62241	58485	—	49898	—	—	—	—	—	71019	50467	51694
			6	216	60	14-22	...R17...	45149	59890	64653	60898	—	52341	—	—	—	—	—	73431	52936	54163
			6	240	60	16-26	...R18...	49924	64664	69428	65671	—	57174	—	—	—	—	—	78204	57823	59050
	1		1	78	39/26	5-7	...V1...	12441	—	—	—	—	16117	14559	16890	15567	—	—	—	—	
		1	84	42/28	5-7	...V2...	13981	—	—	—	—	—	17660	16102	18434	17110	—	—	—	—	
		1	90	48/36	5-7	...V3...	16457	24022	25703	25031	19125	—	20134	18575	20908	19583	32352	20115	20476	—	
		1	96	48/36	5-9	...V4...	17473	25039	26720	26049	20142	—	21599	19592	21925	20938	33370	21159	21520	—	
		2	108	48/36	7-9	...V5...	19452	27017	28698	28026	—	—	—	—	—	—	—	35347	23193	23554	
		3	120	52/40	7-11	...V6...	22895	30463	32143	31471	—	26222	—	—	—	—	—	38791	26693	27057	
		2	4	132	52/40	7-11	...V7...	25020	36679	38358	37685	—	29787	—	—	—	—	—	46604	30410	30949
			4	144	52/40	9-13	...V8...	27145	38803	40486	39809	—	31943	—	—	—	—	—	48729	32590	33129
			4	156	56/44	9-15	...V9...	31258	42915	47678	43923	—	36388	—	—	—	—	—	52841	37112	38030
			4	168	56/44	9-15	...V10...	33528	45188	49951	46195	—	38688	—	—	—	—	—	55113	39440	40360
			4	180	56/44	9-15	...V11...	35799	47457	52220	48463	—	40988	—	—	—	—	—	57382	41765	42685
			4	192	60/44	11-18	...V12...	40497	55237	60003	56245	—	47629	—	—	—	—	—	62837	48172	49399
			6	204	60/44	11-18	...V13...	42915	57655	62420	58663	—	50077	—	—	—	—	—	71196	50644	51874
			6	216	60/44	13-20	...V14...	45334	60073	64838	61082	—	52525	—	—	—	—	—	73615	53121	54348
		6	240	60/44	13-22	...V15...	50114	64854	69616	65861	—	57363	—	—	—	—	—	78394	58012	59238	

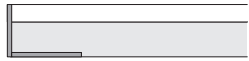
! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Metal Edge (MRBAS) 1.5th
 Quartz Top: Cambria® standard colors*
 USM1Q...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Square	1	1	30	30	2-4	...S1...	4089	—	—	—	—	—	5929	—	6046	—	—	—	—	—		
		1	36	36	4	...S2...	5006	—	—	—	—	—	6846	—	7092	—	—	—	—	—		
		1	42	42	4	...S3...	6248	—	9331	—	—	—	7789	8087	—	8333	—	12691	—	—		
		1	48	48	4-8	...S4...	7660	—	10742	—	—	—	9268	9721	—	9885	—	14105	—	—		
		1	54	54	4-8	...S5...	9227	—	—	—	—	—	10934	—	—	11657	—	15672	—	—		
		1	60	60	4-8	...S6...	10954	—	—	—	—	—	12763	—	—	13386	—	17400	—	—		
Rectangle	1	1	42	30	4	...R1...	5743	—	—	—	—	—	9419	—	10193	—	—	—	—	—		
		1	60	30	4-6	...R2...	7017	—	—	—	—	—	10694	—	11468	—	—	—	—	—		
		1	72	36	4-6	...R3...	8864	16430	18109	17438	—	—	—	12540	10982	13314	11991	—	—	—		
		1	78	39	6-8	...R4...	9935	17501	19183	18510	—	—	—	13612	12053	14385	13062	—	13536	13895		
		1	84	42	6-8	...R5...	11086	18651	20334	19662	—	—	—	14764	13204	15536	14215	—	14717	15076		
		1	90	48	6-8	...R6...	12932	20498	22180	21509	15599	16054	16609	15050	17382	16061	28827	16589	16952			
		1	96	48	6-12	...R7...	13718	21283	22966	22293	16384	16855	17843	15836	18168	17182	29612	17404	17763			
		2	108	48	8-12	...R8...	15235	22802	24482	23810	—	—	—	18400	—	—	—	—	31131	18977	19340	
		3	120	52	8-14	...R9...	17843	25411	27090	26418	—	—	—	21171	—	—	—	—	33739	21641	22003	
	2	4	132	52	8-14	...R10...	19470	31130	32809	32137	—	—	—	24239	—	—	—	—	41055	24859	25399	
		4	144	52	10-16	...R11...	21098	32754	34439	33764	—	—	—	25896	—	—	—	—	42682	26543	27084	
		4	156	56	10-18	...R12...	24221	35881	40645	36890	—	—	—	29352	—	—	—	—	45807	30079	30995	
		4	168	56	10-18	...R13...	25960	37616	42380	38624	—	—	—	31119	—	—	—	—	47542	31869	32789	
		4	180	56	12-20	...R14...	27695	39354	44118	40361	—	—	—	32885	—	—	—	—	49279	33661	34583	
		4	192	60	12-20	...R15...	31256	45996	50758	47003	—	—	—	38386	—	—	—	—	53594	38928	40156	
		6	204	60	12-20	...R16...	33099	47841	52603	48847	—	—	—	40261	—	—	—	—	61380	40830	42056	
		6	216	60	14-22	...R17...	34944	49685	54448	50693	—	—	—	42135	—	—	—	—	63225	42732	43956	
		6	240	60	16-26	...R18...	38586	53326	58088	54333	—	—	—	45835	—	—	—	—	66866	46484	47711	
Video	1	1	78	39/26	5-7	...V1...	10047	—	—	—	—	—	13723	12165	14496	13174	—	—	—			
		1	84	42/28	5-7	...V2...	11204	—	—	—	—	—	—	14881	13321	15654	14332	—	—	—		
		1	90	48/36	5-7	...V3...	13055	20620	22302	21630	15724	—	—	16733	15173	17504	16183	28951	16713	17073		
		1	96	48/36	5-9	...V4...	13846	21413	23093	22422	16515	—	—	17973	15966	18299	17311	29741	17532	17893		
		2	108	48/36	7-9	...V5...	15370	22937	24618	23946	—	—	—	—	—	—	—	—	31265	19112	19474	
		3	120	52/40	7-11	...V6...	17984	25550	27232	26560	—	21310	—	—	—	—	—	—	33878	21783	22144	
	2	4	132	52/40	7-11	...V7...	19618	31274	32956	32282	—	—	—	—	—	—	—	—	41199	25006	25545	
		4	144	52/40	9-13	...V8...	21248	32908	34588	33916	—	—	—	—	—	—	—	—	42831	26693	27234	
		4	156	56/44	9-15	...V9...	24379	36037	40801	37043	—	—	—	—	—	—	—	—	45963	30233	31151	
		4	168	56/44	9-15	...V10...	26120	37778	42543	38787	—	—	—	—	—	—	—	—	—	47703	32031	32951
		4	180	56/44	9-15	...V11...	27864	39522	44284	40529	—	—	—	—	—	—	—	—	—	49448	33830	34750
		4	192	60/44	11-18	...V12...	31427	46168	50931	47176	—	—	—	—	—	—	—	—	—	53768	39101	40329
		6	204	60/44	11-18	...V13...	33279	48019	52783	49026	—	—	—	—	—	—	—	—	—	61560	41008	42236
		6	216	60/44	13-20	...V14...	35130	49869	54632	50877	—	—	—	—	—	—	—	—	—	63410	42915	44142
		6	240	60/44	13-22	...V15...	38775	53517	58280	54525	—	—	—	—	—	—	—	—	—	67056	46673	47902

! IMPORTANT:

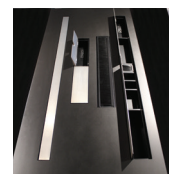
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 1.5th

Wood1 Top (all colors)

USM1W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	2367	—	—	—	—	—	4119	—	4231	—	—	—	—	
			36	36	4	...S2...	2571	—	—	—	—	—	—	4322	—	4557	—	—	—	—
			42	42	4	...S3...	2959	—	5895	—	—	—	4428	4710	—	4945	—	9097	—	—
			48	48	4-8	...S4...	3387	—	6322	—	—	—	4918	5351	—	5506	—	9525	—	—
			54	54	4-8	...S5...	3842	—	—	—	—	—	5470	—	—	6159	—	9980	—	—
			60	60	4-8	...S6...	4328	—	—	—	—	—	6050	—	—	6645	—	10465	—	—
 Rectangle	1	1	42	30	4	...R1...	3333	—	—	—	—	—	6834	—	7571	—	—	—	—	
			60	30	4-6	...R2...	3630	—	—	—	—	—	—	7132	—	7869	—	—	—	—
			72	36	4-6	...R3...	4044	11251	12853	12213	—	—	—	7548	6063	8284	7025	—	—	—
			78	39	6-8	...R4...	4302	11507	13110	12469	—	—	—	7805	6319	8540	7281	—	7732	8074
			84	42	6-8	...R5...	4576	11782	13383	12743	—	—	—	8078	6594	8814	7554	—	8035	8376
			90	48	6-8	...R6...	4991	12196	13799	13158	7530	7964	8493	7008	9229	7970	20128	8474	8818	
			96	48	6-12	...R7...	5248	12455	14057	13416	7789	8237	9176	7267	9488	8547	20387	8759	9103	
			108	48	8-12	...R8...	5718	12925	14525	13887	8260	8733	9647	7736	9957	9018	20857	9283	9628	
			120	52	8-14	...R9...	6411	13617	15219	14579	9049	9580	10342	9599	10651	9712	21551	10029	10374	
		2	132	52	8-14	...R10...	6905	18006	19607	18966	10859	11444	10833	10090	11142	11264	27459	12036	12550	
			144	52	10-16	...R11...	7395	18499	20098	19458	11349	11965	13288	10580	13751	11755	27951	12580	13095	
			156	56	10-18	...R12...	8254	19358	23893	20316	13378	13140	14147	11440	14610	13671	28811	13830	14705	
			168	56	10-18	...R13...	8768	19870	24408	20831	13893	13683	14662	11956	15125	14186	29323	14399	15274	
			180	56	12-20	...R14...	9283	20386	24923	21346	14408	14225	15177	12469	15640	14701	29838	14965	15842	
			192	60	12-20	...R15...	10230	24268	28805	25228	17062	17023	16122	14692	16586	17767	31506	17538	18706	
			204	60	12-20	...R16...	10766	24806	29341	25765	17599	17586	18622	15227	19243	18303	37699	18127	19295	
			216	60	14-22	...R17...	11303	25340	29877	26300	18135	18150	19160	15764	19777	18839	38237	18718	19885	
			240	60	16-26	...R18...	12328	26368	30903	27325	19161	19233	20184	16792	20804	19866	39262	19851	21019	
 Video	1	1	78	39/26	5-7	...V1...	4410	—	—	—	—	—	7910	6426	8647	7387	—	—	—	
			84	42/28	5-7	...V2...	4688	—	—	—	—	—	—	8188	6705	8926	7666	—	—	—
			90	48/36	5-7	...V3...	5107	12314	13915	13276	7649	—	—	8611	7125	9345	8087	20245	8591	8936
			96	48/36	5-9	...V4...	5372	12576	14179	13539	7912	—	—	9301	7388	9609	8671	20510	8883	9225
			108	48/36	7-9	...V5...	5847	13054	14653	14015	8388	—	—	9775	7866	10085	9145	20984	9412	9755
			120	52/40	7-11	...V6...	6544	13750	15352	14711	9183	9714	10474	9732	10783	9845	21683	10162	10507	
		2	132	52/40	7-11	...V7...	7042	18145	19746	19105	10997	11583	10971	10229	11280	11403	27596	12172	12687	
			144	52/40	9-13	...V8...	7540	18642	20242	19602	11494	12109	13431	10725	13895	11900	28094	12725	13238	
			156	56/44	9-15	...V9...	8404	19507	24043	20467	13528	13289	14296	11590	14761	13822	28959	13979	14853	
			168	56/44	9-15	...V10...	8923	20026	24563	20984	14047	13836	14816	12109	15280	14341	29479	14552	15427	
			180	56/44	9-15	...V11...	9443	20545	25083	21504	14567	14385	15336	12629	15800	14860	29999	15125	16001	
			192	60/44	11-18	...V12...	10396	24434	28970	25394	17229	17187	16287	14857	16752	1932	31672	17703	18874	
			204	60/44	11-18	...V13...	10936	24977	29513	25937	17770	17757	18795	15398	19413	18475	37872	18300	19467	
			216	60/44	13-20	...V14...	11477	25516	30054	26477	18310	18327	19335	15940	19953	19016	38412	18894	20062	
			240	60/44	13-22	...V15...	12509	26547	31083	27506	19341	19413	20366	16970	20983	20044	39442	20032	21200	

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th

Acid-Etched Glass Top

USM2A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	4159	—	—	—	—	—	5999	—	6117	—	—	—	—	
			36	36	4	...S2...	5090	—	—	—	—	—	—	6928	—	7176	—	—	—	—
			42	42	4	...S3...	6352	—	9435	—	—	—	7896	8190	—	8438	—	12798	—	—
			48	48	4-8	...S4...	7788	—	10870	—	—	—	9394	9852	—	10014	—	14234	—	—
			54	54	4-8	...S5...	9383	—	—	—	—	—	11091	—	—	11813	—	15827	—	—
			60	60	4-8	...S6...	11141	—	—	—	—	—	12949	—	—	13572	—	17586	—	—
 Rectangle	1	1	42	30	4	...R1...	5857	—	—	—	—	—	9533	—	10308	—	—	—	—	
			60	30	4-6	...R2...	7148	—	—	—	—	—	—	10826	—	11599	—	—	—	—
			72	36	4-6	...R3...	9022	16588	18271	17598	—	—	—	12701	11141	13472	12151	—	—	—
			78	39	6-8	...R4...	10108	17675	19358	18684	—	—	—	13786	12226	14559	13235	—	13709	14071
			84	42	6-8	...R5...	11277	18844	20524	19852	—	—	—	14954	13397	15728	14405	—	14907	15267
			90	48	6-8	...R6...	13150	20717	22398	21726	15819	16273	16828	15269	17601	16279	29047	16807	17169	
			96	48	6-12	...R7...	13948	21514	23195	22521	16614	17085	18072	16066	18398	17411	29842	17634	17994	
			108	48	8-12	...R8...	15493	23059	24739	24068	18161	18659	19619	17612	19944	18957	31387	19235	19597	
			120	52	8-14	...R9...	18140	25706	27389	26717	20910	21468	22266	21486	22591	21605	34037	21939	22301	
		2	132	52	8-14	...R10...	19795	31452	33135	32462	23947	24564	23919	23142	24244	24375	41378	25183	25723	
			144	52	10-16	...R11...	21449	33109	34790	34116	25603	26248	27638	24795	28125	26029	43034	26895	27435	
			156	56	10-18	...R12...	24625	36284	41046	37291	30005	29755	30812	27970	31300	30314	46208	30478	31398	
			168	56	10-18	...R13...	26390	38047	42812	39055	31771	31549	32577	29737	33066	32079	47973	32301	33221	
			180	56	12-20	...R14...	28155	39814	44578	40821	33538	33345	34344	31502	34830	33843	49739	34122	35044	
			192	60	12-20	...R15...	31772	46513	51276	47520	38947	38903	37959	36458	38447	39687	54111	39446	40674	
			204	60	12-20	...R16...	33648	48389	53151	49395	40821	40808	41897	38332	42546	41562	61929	41377	42604	
			216	60	14-22	...R17...	35523	50265	55028	51272	42697	42714	43774	40209	44422	43436	63804	43312	44536	
			240	60	16-26	...R18...	39224	53964	58726	54971	46398	46473	47473	43908	48123	47138	67504	47124	48349	
 Video	1	1	78	39/26	5-7	...V1...	10221	—	—	—	—	—	13897	12340	14671	13348	—	—	—	
			84	42/28	5-7	...V2...	11395	—	—	—	—	—	—	15072	13514	15846	14523	—	—	—
			90	48/36	5-7	...V3...	13276	20841	22520	21849	15942	—	—	16952	15394	17726	16402	29170	16931	17292
			96	48/36	5-9	...V4...	14076	21642	23324	22651	16744	—	—	18200	16195	18527	17542	29971	17762	18123
			108	48/36	7-9	...V5...	15625	23192	24873	24203	18293	—	—	19752	17744	20076	19089	31522	19368	19731
			120	52/40	7-11	...V6...	18280	25847	27529	26856	21050	21608	22404	21627	22731	21743	34175	22078	22440	
		2	132	52/40	7-11	...V7...	19941	31599	33281	32607	24094	24709	24067	23287	24393	24521	41526	25331	25871	
			144	52/40	9-13	...V8...	21601	33261	34942	34267	25755	26400	27789	24948	28276	26181	43185	27046	27587	
			156	56/44	9-15	...V9...	24782	36438	41202	37447	30162	29912	30968	28127	31456	30470	46365	30635	31556	
			168	56/44	9-15	...V10...	26551	38212	42975	39220	31934	31713	32741	29898	33228	32242	48137	32464	33383	
			180	56/44	9-15	...V11...	28324	39980	44744	40989	33704	33513	34510	31670	34998	34012	49906	34290	35211	
			192	60/44	11-18	...V12...	31946	46686	51448	47693	39119	39077	38132	36630	38620	39859	54285	39619	40846	
			204	60/44	11-18	...V13...	33828	48567	53331	49576	41003	40988	42078	38513	42726	41741	62109	41557	42785	
			216	60/44	13-20	...V14...	35708	50449	55212	51455	42883	42898	43957	40392	44608	43621	63988	43495	44722	
			240	60/44	13-22	...V15...	39414	54154	58919	55164	46587	46665	47664	44099	48313	47328	67696	47313	48541	

! IMPORTANT:

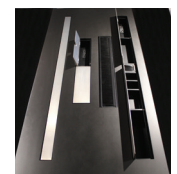
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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



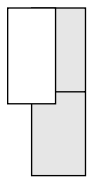
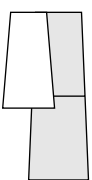
< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th
Acid-Etched Laminated Glass Top
USM2L...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	4838	—	—	—	—	—	6677	—	6796	—	—	—	—	
			36	36	4	...S2...	6065	—	—	—	—	—	—	7904	—	8152	—	—	—	—
			42	42	4	...S3...	7682	—	10764	—	—	—	9224	9520	—	9767	—	14127	—	—
			48	48	4-8	...S4...	9525	—	12607	—	—	—	11132	11587	—	11749	—	15970	—	—
			54	54	4-8	...S5...	11579	—	—	—	—	—	13286	—	—	14009	—	18023	—	—
			60	60	4-8	...S6...	13852	—	—	—	—	—	15657	—	—	16282	—	20296	—	—
 Rectangle	1	1	42	30	4	...R1...	6805	—	—	—	—	—	10482	—	11256	—	—	—	—	
			60	30	4-6	...R2...	8504	—	—	—	—	—	—	12183	—	12955	—	—	—	—
			72	36	4-6	...R3...	10976	18541	20223	19549	—	—	—	14651	13092	15425	14102	—	—	—
			78	39	6-8	...R4...	12400	19966	21647	20975	—	—	—	16078	14519	16851	15528	—	16001	16363
			84	42	6-8	...R5...	13933	21500	23180	22511	—	—	—	17612	16052	18385	17062	—	17563	17925
			90	48	6-8	...R6...	16405	23970	25652	24980	19072	19524	20082	18523	20855	19532	32299	20062	20424	
			96	48	6-12	...R7...	17418	24984	26664	25994	20086	20554	21543	19537	21870	20881	33314	21103	21465	
			108	48	8-12	...R8...	19397	26962	28643	27972	22065	22563	23522	21515	23847	22860	35292	23140	23501	
			120	52	8-14	...R9...	22841	30409	32088	31416	25611	26169	26966	26187	27292	26305	38737	26639	27002	
		2	2	132	52	8-14	...R10...	24965	36624	38304	37631	29117	29733	29091	28310	29417	29544	46550	30355	30894
				144	52	10-16	...R11...	27090	38748	40431	39756	31242	31889	33279	30436	33765	31670	48674	32535	33076
				156	56	10-18	...R12...	31205	42861	47627	43871	36585	36336	37393	34552	37880	36893	52788	37061	37980
				168	56	10-18	...R13...	33474	45134	49898	46143	38858	38636	39664	36823	40152	39165	55059	39386	40306
				180	56	12-20	...R14...	35746	47404	52168	48414	41127	40935	41935	39091	42422	41435	57329	41713	42633
				192	60	12-20	...R15...	40446	55188	59952	56197	47623	47580	46636	45133	47124	48362	62788	48122	49349
				204	60	12-20	...R16...	42866	57607	62370	58614	50039	50026	51115	47550	51766	50781	71147	50595	51823
				216	60	14-22	...R17...	45284	60024	64789	61032	52458	52476	53534	49969	54183	53200	73565	53071	54297
				240	60	16-26	...R18...	50068	64809	69573	65818	57243	57319	58318	54755	58968	57983	78349	57968	59195
 Video	1	1	78	39/26	5-7	...V1...	12511	—	—	—	—	—	16190	14630	16961	15640	—	—	—	
			84	42/28	5-7	...V2...	14052	—	—	—	—	—	—	17730	16170	18502	17181	—	—	—
			90	48/36	5-7	...V3...	16527	24094	25775	25102	19195	—	—	20206	18646	20978	19655	32422	20184	20548
			96	48/36	5-9	...V4...	17546	25113	26793	26121	20213	—	—	21671	19664	21997	21010	33441	21234	21592
			108	48/36	7-9	...V5...	19530	27095	28777	28106	22198	—	—	23656	21648	23981	22995	35427	23272	23634
			120	52/40	7-11	...V6...	22979	30546	32227	31557	25749	26307	27105	26326	27431	26443	38876	26779	27142	
		2	2	132	52/40	7-11	...V7...	25111	36769	38450	37777	29263	29879	29236	28456	29563	29690	46695	30500	31041
				144	52/40	9-13	...V8...	27239	38899	40579	39907	31392	32039	33429	30586	33916	31819	48824	32685	33225
				156	56/44	9-15	...V9...	31360	43017	47784	44027	36741	36491	37550	34706	38037	37049	52944	37217	38133
				168	56/44	9-15	...V10...	33637	45297	50061	46303	39018	38798	39827	36983	40314	39326	55223	39549	40468
				180	56/44	9-15	...V11...	35914	47572	52336	48579	41294	41103	42102	39259	42588	41603	57499	41881	42800
				192	60/44	11-18	...V12...	40621	55363	60126	56372	47796	47755	46810	45306	47297	48536	62962	48295	49522
				204	60/44	11-18	...V13...	43043	57784	62550	58794	50218	50206	51296	47730	51943	50958	71326	50775	52000
				216	60/44	13-20	...V14...	45467	60209	64973	61217	52643	52659	53720	50153	54368	53383	73751	53257	54481
				240	60/44	13-22	...V15...	50261	65001	69762	66008	57434	57509	58509	54944	59158	58173	78541	58160	59385

! IMPORTANT:

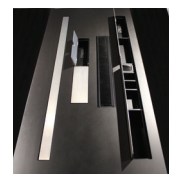
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th

Back-Painted Glass Top

USM2B...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Square	1	1	30	30	2-4	...S1...	3908	—	—	—	—	—	5745	—	5864	—	—	—	—	—	
		1	36	36	4	...S2...	4727	—	—	—	—	—	6566	—	6812	—	—	—	—	—	
		1	42	42	4	...S3...	5859	—	8941	—	—	7402	7697	—	7945	—	12304	—	—	—	
		1	48	48	4-8	...S4...	7142	—	10226	—	—	8751	9204	—	9368	—	13587	—	—	—	
		1	54	54	4-8	...S5...	8565	—	—	—	—	10272	—	—	10997	—	15010	—	—	—	
		1	60	60	4-8	...S6...	10132	—	—	—	—	11940	—	—	12564	—	16577	—	—	—	
Rectangle	1	1	42	30	4	...R1...	5505	—	—	—	—	—	9181	—	9955	—	—	—	—	—	
		1	60	30	4-6	...R2...	6646	—	—	—	—	—	10322	—	11095	—	—	—	—	—	
		1	72	36	4-6	...R3...	8296	15862	17544	16871	—	—	11972	10414	12745	11422	—	—	—	—	
		1	78	39	6-8	...R4...	9256	16824	18503	17833	—	—	12933	11376	13707	12384	—	12858	13219	—	
		1	84	42	6-8	...R5...	10289	17854	19537	18863	—	—	13966	12407	14738	13416	—	13919	14278	—	
		1	90	48	6-8	...R6...	11940	19507	21187	20515	14608	15063	15618	14059	16391	15068	27836	15596	15958	—	
		1	96	48	6-12	...R7...	12656	20224	21905	21234	15324	15794	16782	14775	17108	16121	28552	16342	16704	—	
		1	108	48	8-12	...R8...	14040	21606	23287	22616	16709	17206	18165	16159	18492	17503	29937	17783	18145	—	
		2	2	120	52	8-14	...R9...	16393	23959	25640	24968	19161	19719	20516	19737	20842	19855	32287	20189	20552	—
			2	132	52	8-14	...R10...	17872	29531	31210	30536	22024	22640	21997	21217	22321	22451	39456	23261	23801	—
			2	144	52	10-16	...R11...	19350	31011	32691	32017	23504	24151	25539	22696	26027	23931	40935	24795	25337	—
			2	156	56	10-18	...R12...	22176	33836	38598	34842	27559	27306	28364	25522	28851	27865	43760	28032	28951	—
			2	168	56	10-18	...R13...	23753	35412	40176	36420	29135	28912	29941	27099	30428	29442	45338	29665	30585	—
			2	180	56	12-20	...R14...	25331	36988	41753	37995	30713	30519	31517	28678	32006	31018	46914	31296	32219	—
			2	192	60	12-20	...R15...	28542	43284	48047	44291	35717	35676	34731	33228	35218	36458	50883	36217	37443	—
			2	204	60	12-20	...R16...	30217	44960	49722	45968	37393	37380	38468	34902	39118	38132	58499	37948	39174	—
			2	216	60	14-22	...R17...	31892	46634	51395	47640	39066	39083	40142	36577	40791	39805	60173	39678	40905	—
			4	240	60	16-26	...R18...	35190	49929	54693	50938	42364	42438	43439	39875	44089	43102	63470	43089	44314	—
Video	1	1	78	39/26	5-7	...V1...	9368	—	—	—	—	—	13044	11486	13817	12496	—	—	—		
		1	84	42/28	5-7	...V2...	10407	—	—	—	—	—	—	14084	12526	14857	13534	—	—	—	
		1	90	48/36	5-7	...V3...	12066	19631	21310	20639	14732	—	—	15740	14184	16515	15191	27960	15721	16082	
		1	96	48/36	5-9	...V4...	12786	20351	22033	21361	15454	—	—	16911	14904	17237	16250	28681	16471	16831	
		1	108	48/36	7-9	...V5...	14173	21739	23421	22749	16840	—	—	18300	16291	18622	17638	30068	17916	18277	
		2	2	120	52/40	7-11	...V6...	16532	24098	25780	25109	19302	19858	20659	19879	20982	19996	32426	20330	20693	—
			2	132	52/40	7-11	...V7...	18016	29676	31356	30684	22170	22786	22143	21362	22465	22597	39601	23405	23946	—
			2	144	52/40	9-13	...V8...	19503	31161	32841	32169	23656	24300	25690	22848	26178	24082	41087	24948	25486	—
			2	156	56/44	9-15	...V9...	22335	33992	38757	34999	27717	27463	28522	25682	29009	28022	43918	28189	29108	—
			2	168	56/44	9-15	...V10...	23916	35573	40336	36582	29296	29076	30103	27262	30590	29603	45498	29828	30747	—
			2	180	56/44	9-15	...V11...	25500	37157	41920	38164	30878	30688	31686	28844	32173	31186	47082	31465	32385	—
			2	192	60/44	11-18	...V12...	28716	43458	48221	44465	35890	35850	34905	33402	35391	36631	51057	36391	37617	—
			2	204	60/44	11-18	...V13...	30397	45136	49902	46145	37570	37557	38647	35082	39294	38312	58679	38127	39354	—
			2	216	60/44	13-20	...V14...	32077	46816	51581	47824	39251	39265	40325	36761	40977	39990	60357	39863	41091	—
			4	240	60/44	13-22	...V15...	35378	50120	54882	51126	42552	42629	43629	40063	44277	43291	63659	43277	44505	—

! IMPORTANT:

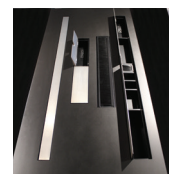
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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



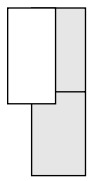
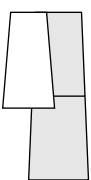
< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



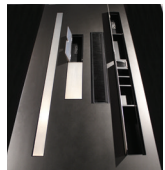


Square Metal Edge (MRBAS) 2th
Acrylic Solid Surface Top: Avonite® Polaris
USM2C...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		1	72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	3323	—	—	—	—	—	5162	—	5278	—	—	—	—	
		1	36	36	4	...S2...	3886	—	—	—	—	—	—	5725	—	5972	—	—	—	—
		1	42	42	4	...S3...	4715	—	7797	—	—	—	6257	6553	—	6800	—	11160	—	—
		1	48	48	4-8	...S4...	5648	—	8729	—	—	—	7255	7711	—	7872	—	12094	—	—
		1	54	54	4-8	...S5...	6670	—	—	—	—	—	8381	—	—	9104	—	13116	—	—
		1	60	60	4-8	...S6...	7795	—	—	—	—	—	9603	—	—	10228	—	14241	—	—
 Rectangle	1	1	42	30	4	...R1...	4686	—	—	—	—	—	8362	—	9136	—	—	—	—	
		1	60	30	4-6	...R2...	5477	—	—	—	—	—	9153	—	9927	—	—	—	—	—
		1	72	36	4-6	...R3...	6613	14180	15861	15189	—	—	10290	8732	11064	9742	—	—	—	—
		1	78	39	6-8	...R4...	7282	14849	16528	15857	—	—	10959	9400	11733	10409	—	10885	11245	—
		1	84	42	6-8	...R5...	7999	15565	17246	16575	—	—	11676	10118	12450	11127	—	11629	11989	—
		1	90	48	6-8	...R6...	9136	16701	18384	17710	11804	12257	12813	11254	13586	12263	25030	12794	13155	—
		1	96	48	6-12	...R7...	9664	17231	18912	18242	12333	12801	13790	11783	14115	13130	25561	13350	13713	—
		1	108	48	8-12	...R8...	10675	18242	19922	19250	13343	13840	14798	12794	15125	14138	26570	14416	14778	—
		1	120	52	8-14	...R9...	12341	19907	21587	20916	15109	15669	16466	15685	16793	15804	28237	16139	16499	—
	2	2	132	52	8-14	...R10...	13416	25074	26756	26083	17570	18185	17543	16764	17867	17997	34999	18804	19346	—
		2	144	52	10-16	...R11...	14492	26149	27832	27156	18644	19289	20678	17836	21165	19071	36075	19936	20476	—
		2	156	56	10-18	...R12...	16504	28164	32926	29171	21885	21635	22693	19851	23179	22192	38089	22361	23279	—
		2	168	56	10-18	...R13...	17646	29305	34068	30313	23028	22807	23834	20993	24322	23335	39229	23555	24478	—
		2	180	56	12-20	...R14...	18787	30445	35209	31452	24169	23976	24974	22132	25461	24476	40372	24754	25673	—
		2	192	60	12-20	...R15...	21065	35804	40567	36812	28239	28196	27251	25749	27740	28980	43404	28739	29967	—
		2	204	60	12-20	...R16...	22271	37011	41775	38018	29446	29430	30520	26956	31169	30185	50552	30000	31228	—
		2	216	60	14-22	...R17...	23479	38218	42982	39227	30653	30669	31729	28164	32377	31392	51760	31265	32492	—
		2	240	60	16-26	...R18...	25841	40581	45345	41589	33014	33090	34090	30526	34740	33755	54122	33740	34967	—
 Video	1	1	78	39/26	5-7	...V1...	7391	—	—	—	—	—	11069	9509	11842	10520	—	—	—	
		1	84	42/28	5-7	...V2...	8116	—	—	—	—	—	—	11794	10234	12566	11245	—	—	—
		1	90	48/36	5-7	...V3...	9258	16825	18505	17834	11926	—	—	12934	11377	13708	12386	25153	12916	13278
		1	96	48/36	5-9	...V4...	9794	17359	19041	18369	12461	—	—	13919	11912	14245	13258	25689	13479	13840
		1	108	48/36	7-9	...V5...	10808	18373	20056	19382	13476	—	—	14932	12926	15257	14272	26702	14550	14911
	2	2	120	52/40	7-11	...V6...	12481	20048	21730	21058	15251	15808	16607	15827	16931	15945	28378	16280	16641	—
		2	132	52/40	7-11	...V7...	13562	25220	26901	26228	17714	18331	17686	16909	18012	18140	35144	18949	19491	—
		2	144	52/40	9-13	...V8...	14642	26300	27982	27307	18795	19439	20830	17987	21318	19221	36226	20087	20627	—
		2	156	56/44	9-15	...V9...	16663	28322	33084	29328	22043	21792	22850	20008	23337	22350	38246	22517	23435	—
		2	168	56/44	9-15	...V10...	17808	29466	34230	30473	23190	22968	23996	21155	24482	23495	39392	23719	24639	—
		2	180	56/44	9-15	...V11...	18955	30614	35377	31621	24336	24146	25143	22301	25630	24643	40537	24922	25842	—
		2	192	60/44	11-18	...V12...	21240	35979	40743	36986	28413	28369	27426	25923	27912	29152	43579	28911	30140	—
		2	204	60/44	11-18	...V13...	22451	37191	41955	38199	29625	29611	30700	27136	31350	30363	50731	30180	31408	—
		2	216	60/44	13-20	...V14...	23663	38403	43168	39411	30836	30853	31912	28349	32563	31577	51943	31450	32676	—
		2	240	60/44	13-22	...V15...	26030	40772	45536	41778	33206	33281	34282	30717	34930	33946	54313	33929	35159	—

! IMPORTANT:

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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Metal Edge (MRBAS) 2th

Faux Leather Top (Silex-all colors)

USM2F...

Shape	sections		w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
	pcs						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Square	1	1	30	30	2-4	...S1...	2614	—	—	—	—	—	4454	—	4573	—	—	—	—	
			36	36	4	...S2...	2869	—	—	—	—	—	—	4706	—	4953	—	—	—	—
			42	42	4	...S3...	3327	—	6410	—	—	—	4870	5166	—	5413	—	9773	—	—
			48	48	4-8	...S4...	3837	—	6919	—	—	—	5443	5900	—	6060	—	10282	—	—
			54	54	4-8	...S5...	4381	—	—	—	—	—	6088	—	—	6810	—	10825	—	—
			60	60	4-8	...S6...	4963	—	—	—	—	—	6773	—	—	7395	—	11409	—	—
Rectangle	1	1	42	30	4	...R1...	3694	—	—	—	—	—	7372	—	8145	—	—	—	—	
			60	30	4-6	...R2...	4061	—	—	—	—	—	—	7740	—	8511	—	—	—	—
			72	36	4-6	...R3...	4576	12141	13825	13152	—	—	8254	6694	9026	7705	—	—	—	—
			78	39	6-8	...R4...	4890	12456	14136	13465	—	—	8566	7008	9340	8017	—	8491	8849	—
			84	42	6-8	...R5...	5225	12793	14472	13802	—	—	8902	7345	9677	8353	—	8856	9217	—
			90	48	6-8	...R6...	5738	13306	14986	14314	8407	8860	9416	7857	10190	8867	21634	9394	9757	—
			96	48	6-12	...R7...	6044	13610	15289	14619	8710	9178	10167	8160	10493	9506	21938	9728	10089	—
			108	48	8-12	...R8...	6597	14163	15846	15173	9265	9765	10723	8716	11047	10062	22491	10342	10702	—
			120	52	8-14	...R9...	7436	15001	16683	16009	10204	10762	11559	10780	11885	10898	23330	11233	11594	—
	2	4	132	52	8-14	...R10...	8018	19677	21358	20685	12170	12788	12142	11365	12469	12598	29601	13406	13948	—
			144	52	10-16	...R11...	8601	20261	21942	21270	12756	13401	14791	11949	15279	13182	30186	14047	14587	—
			156	56	10-18	...R12...	9636	21297	26059	22305	15019	14767	15826	12983	16312	15325	31221	15493	16411	—
			168	56	10-18	...R13...	10250	21907	26671	22915	15628	15409	16437	13594	16925	15939	31833	16160	17080	—
			180	56	12-20	...R14...	10863	22519	27286	23527	16244	16051	17050	14208	17536	16551	32446	16829	17749	—
			192	60	12-20	...R15...	12008	26748	31511	27755	19183	19138	18195	16693	18682	19922	34348	19681	20909	—
			204	60	12-20	...R16...	12648	27389	32151	28395	19822	19809	20898	17332	21548	20560	40928	20377	21605	—
			216	60	14-22	...R17...	13288	28027	32794	29036	20462	20480	21539	17974	22187	21203	41569	21074	22301	—
			240	60	16-26	...R18...	14519	29259	34022	30267	21694	21768	22767	19204	23417	22432	42799	22418	23644	—
Video	1	1	78	39/26	5-7	...V1...	5001	—	—	—	—	—	8678	7119	9451	8129	—	—	—	
			84	42/28	5-7	...V2...	5343	—	—	—	—	—	—	9019	7462	9793	8471	—	—	—
			90	48/36	5-7	...V3...	5863	13429	15109	14438	8531	—	9540	7982	10314	8991	21758	9520	9882	—
	2	1	96	48/36	5-9	...V4...	6172	13737	15419	14747	8840	—	10295	8290	10622	9634	22067	9858	10218	—
			108	48/36	7-9	...V5...	6732	14299	15979	15309	9400	—	10859	8849	11183	10196	22628	10475	10837	—
			120	52/40	7-11	...V6...	7576	15141	16824	16151	10345	10902	11700	10922	12025	11039	23470	11374	11736	—
			132	52/40	7-11	...V7...	8165	19824	21504	20831	12317	12933	12290	11510	12617	12744	29750	13555	14094	—
			144	52/40	9-13	...V8...	8755	20412	22094	21419	12906	13553	14941	12101	15428	13334	30338	14199	14738	—
			156	56/44	9-15	...V9...	9794	21452	26216	22459	15174	14924	15981	13140	16468	15482	31378	15649	16568	—
			168	56/44	9-15	...V10...	10410	22070	26834	23078	15792	15571	16599	13757	17086	16100	31995	16322	17242	—
			180	56/44	9-15	...V11...	11031	22689	27451	23695	16411	16220	17217	14377	17705	16717	32614	16998	17918	—
			192	60/44	11-18	...V12...	12183	26923	31686	27930	19358	19313	18369	16866	18857	20096	34524	19855	21083	—
			204	60/44	11-18	...V13...	12828	27567	32333	28576	20003	19987	21078	17514	21728	20742	41109	20557	21786	—
			216	60/44	13-20	...V14...	13472	28213	32977	29223	20646	20665	21723	18157	22372	21387	41754	21259	22485	—
			240	60/44	13-22	...V15...	14708	29450	34212	30458	21883	21960	22960	19395	23608	22623	42988	22608	23836	—

! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th
HPL Top (Formica® 949 White)
USM2H...



Shape	sections		w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
	pcs						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—		
				36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	
				42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	
				48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	
				54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	
				60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
 Square	1	1	30	30	2-4	...S1...	2546	—	—	—	—	—	4384	—	4502	—	—	—	—		
				36	36	4	...S2...	2766	—	—	—	—	—	4605	—	4851	—	—	—	—	
				42	42	4	...S3...	3190	—	6274	—	—	4731	5028	—	5275	—	9634	—	—	
				48	48	4-8	...S4...	3656	—	6740	—	—	5264	5718	—	5880	—	10101	—	—	
				54	54	4-8	...S5...	4152	—	—	—	—	5862	—	—	6584	—	10597	—	—	
				60	60	4-8	...S6...	4685	—	—	—	—	6493	—	—	7115	—	11128	—	—	
 Rectangle	1	1	42	30	4	...R1...	3597	—	—	—	—	—	7273	—	8047	—	—	—	—		
				60	30	4-6	...R2...	3922	—	—	—	—	—	7599	—	8371	—	—	—	—	
				72	36	4-6	...R3...	4374	11940	13621	12949	—	—	8050	6493	8824	7500	—	—	—	
				78	39	6-8	...R4...	4654	12220	13900	13229	—	—	8329	6773	9104	7781	—	8255	8616	
				84	42	6-8	...R5...	4950	12516	14198	13526	—	—	8626	7069	9400	8078	—	8582	8940	
				90	48	6-8	...R6...	5403	12969	14650	13978	8071	8526	9079	7522	9853	8531	21298	9059	9421	
				96	48	6-12	...R7...	5684	13252	14931	14259	8352	8819	9808	7802	10135	9146	21580	9370	9732	
				108	48	8-12	...R8...	6196	13761	15443	14771	8864	9361	10320	8314	10646	9659	22090	9937	10299	
				120	52	8-14	...R9...	6949	14517	16196	15525	9718	10277	11074	10294	11400	10411	22845	10748	11109	
		2	2	132	52	8-14	...R10...	7485	19143	20824	20151	11638	12253	11611	10832	11935	12066	29067	12873	13413	
					144	52	10-16	...R11...	8020	19679	21359	20687	12171	12819	14208	11366	14695	12599	29603	13465	14005
					156	56	10-18	...R12...	8957	20614	25381	21623	14337	14087	15144	12303	15632	14646	30542	14811	15730
					168	56	10-18	...R13...	9516	21175	25939	22184	14898	14677	15705	12862	16193	15206	31101	15427	16348
					180	56	12-20	...R14...	10077	21734	26499	22742	15457	15265	16263	13424	16752	15765	31659	16043	16965
					192	60	12-20	...R15...	11110	25852	30615	26858	18284	18243	17298	15795	17786	19025	33451	18785	20011
					204	60	12-20	...R16...	11696	26436	31200	27445	18871	18857	19947	16381	20596	19609	39977	19426	20653
					216	60	14-22	...R17...	12280	27020	31785	28027	19455	19470	20529	16966	21181	20195	40561	20067	21295
					240	60	16-26	...R18...	13399	28139	32904	29146	20572	20648	21648	18084	22299	21311	41679	21298	22524
 Video	1	1	78	39/26	5-7	...V1...	4763	—	—	—	—	—	8442	6882	9215	7893	—	—	—		
				84	42/28	5-7	...V2...	5068	—	—	—	—	—	8745	7185	9519	8196	—	—	—	
				90	48/36	5-7	...V3...	5527	13092	14774	14102	8195	—	9203	7645	9977	8654	21422	9185	9545	
				96	48/36	5-9	...V4...	5814	13378	15062	14387	8480	—	9937	7930	10263	9277	21707	9500	9859	
				108	48/36	7-9	...V5...	6330	13894	15576	14904	8997	—	10453	8447	10779	9793	22223	10071	10433	
				120	52/40	7-11	...V6...	7089	14655	16338	15667	9859	10416	11215	10435	11539	10553	22984	10889	11250	
		2	2	132	52/40	7-11	...V7...	7630	19288	20970	20296	11782	12399	11754	10977	12080	12209	29213	13018	13558	
					144	52/40	9-13	...V8...	8172	19829	21511	20838	12324	12971	14359	11519	14847	12750	29755	13616	14157
					156	56/44	9-15	...V9...	9114	20772	25537	21781	14495	14245	15302	12460	15790	14803	30697	14968	15887
					168	56/44	9-15	...V10...	9679	21337	26101	22344	15062	14839	15866	13024	16353	15367	31263	15590	16510
					180	56/44	9-15	...V11...	10245	21903	26665	22911	15625	15433	16432	13591	16919	15933	31828	16212	17131
					192	60/44	11-18	...V12...	11285	26025	30788	27033	18458	18417	17471	15970	17958	19197	33625	18959	20184
					204	60/44	11-18	...V13...	11874	26615	31379	27622	19049	19034	20124	16559	20774	19790	40156	19604	20831
					216	60/44	13-20	...V14...	12465	27205	31968	28213	19638	19655	20715	17151	21363	20378	40746	20252	21477
					240	60/44	13-22	...V15...	13587	28328	33091	29336	20761	20838	21840	18273	22487	21501	41868	21486	22714

! IMPORTANT:

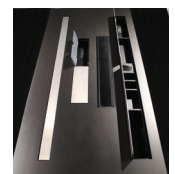
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

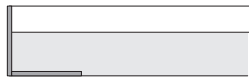
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th

Marble Top (Carrara Marble)

USM2M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
 Circle	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
		36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	30	30	2-4	...S1...	4838	—	—	—	—	—	—	6677	—	6796	—	—	—	—		
		36	36	4	...S2...	6065	—	—	—	—	—	—	—	7904	—	8152	—	—	—	—	
		42	42	4	...S3...	7682	—	10764	—	—	—	—	9224	9520	—	9767	—	14127	—	—	
		48	48	4-8	...S4...	9525	—	12607	—	—	—	—	11132	11587	—	11749	—	15970	—	—	
		54	54	4-8	...S5...	11579	—	—	—	—	—	—	13286	—	—	14009	—	18023	—	—	
		60	60	4-8	...S6...	13852	—	—	—	—	—	—	15657	—	—	16282	—	20296	—	—	
 Rectangle	1	42	30	4	...R1...	6805	—	—	—	—	—	—	10482	—	11256	—	—	—	—		
		60	30	4-6	...R2...	8504	—	—	—	—	—	—	—	12183	—	12955	—	—	—	—	
		72	36	4-6	...R3...	10976	18541	20223	19549	—	—	—	—	14651	13092	15425	14102	—	—	—	
		78	39	6-8	...R4...	12400	19966	21647	20975	—	—	—	16078	14519	16851	15528	—	16001	16363	—	
		84	42	6-8	...R5...	13933	21500	23180	22511	—	—	—	17612	16052	18385	17062	—	17563	17925	—	
		90	48	6-8	...R6...	16405	23970	25652	24980	19072	19524	20082	18523	20855	19532	32299	20062	20424	—		
		96	48	6-12	...R7...	17418	24984	26664	25994	20086	20554	21543	19537	21870	20881	33314	21103	21465	—		
		108	48	8-12	...R8...	19397	26962	28643	27972	—	—	—	22563	—	—	—	35292	23140	23501	—	
		120	52	8-14	...R9...	22841	30409	32088	31416	—	—	—	26169	—	—	—	38737	26639	27002	—	
		2	4	132	52	8-14	...R10...	24965	36624	38304	37631	—	29733	—	—	—	46550	30355	30894	—	
			4	144	52	10-16	...R11...	27090	38748	40431	39756	—	31889	—	—	—	48674	32535	33076	—	
		4	156	56	10-18	...R12...	31205	42861	47627	43871	—	36336	—	—	—	52788	37061	37980	—		
		4	168	56	10-18	...R13...	33474	45134	49898	46143	—	38636	—	—	—	55059	39386	40306	—		
		4	180	56	12-20	...R14...	35746	47404	52168	48414	—	40935	—	—	—	57329	41713	42633	—		
		4	192	60	12-20	...R15...	40446	55188	59952	56197	—	47580	—	—	—	62788	48122	49349	—		
		6	204	60	12-20	...R16...	42866	57607	62370	58614	—	50026	—	—	—	71147	50595	51823	—		
		6	216	60	14-22	...R17...	45284	60024	64789	61032	—	52476	—	—	—	73565	53071	54297	—		
		6	240	60	16-26	...R18...	50068	64809	69573	65818	—	57319	—	—	—	78349	57968	59195	—		
 Video	1	78	39/26	5-7	...V1...	12511	—	—	—	—	—	—	16190	14630	16961	15640	—	—	—		
		84	42/28	5-7	...V2...	14052	—	—	—	—	—	—	—	17730	16170	18502	17181	—	—	—	
		90	48/36	5-7	...V3...	16527	24094	25775	25102	19195	—	—	—	20206	18646	20978	19655	32422	20184	20548	
		96	48/36	5-9	...V4...	17546	25113	26793	26121	20213	—	—	—	21671	19664	21997	21010	33441	21234	21592	
		108	48/36	7-9	...V5...	19530	27095	28777	28106	—	—	—	—	—	—	—	35427	23272	23634	—	
		120	52/40	7-11	...V6...	22979	30546	32227	31557	—	—	26307	—	—	—	—	38876	26779	27142	—	
		2	4	132	52/40	7-11	...V7...	25111	36769	38450	37777	—	29879	—	—	—	46695	30500	31041	—	
			4	144	52/40	9-13	...V8...	27239	38899	40579	39907	—	32039	—	—	—	48824	32685	33225	—	
		4	156	56/44	9-15	...V9...	31360	43017	47784	44027	—	36491	—	—	—	52944	37217	38133	—		
		4	168	56/44	9-15	...V10...	33637	45297	50061	46303	—	38798	—	—	—	55223	39549	40468	—		
		4	180	56/44	9-15	...V11...	35914	47572	52336	48579	—	41103	—	—	—	57499	41881	42800	—		
		4	192	60/44	11-18	...V12...	40621	55363	60126	56372	—	47755	—	—	—	62962	48295	49522	—		
		6	204	60/44	11-18	...V13...	43043	57784	62550	58794	—	50206	—	—	—	71326	50775	52000	—		
		6	216	60/44	13-20	...V14...	45467	60209	64973	61217	—	52659	—	—	—	73751	53257	54481	—		
		6	240	60/44	13-22	...V15...	50261	65001	69762	66008	—	57509	—	—	—	78541	58160	59385	—		

! IMPORTANT:

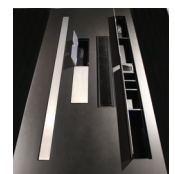
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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



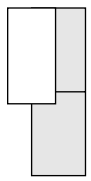
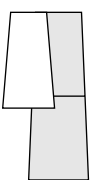
< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Metal Edge (MRBAS) 2th
 Quartz Top: Cambria® standard colors*
 USM2Q...

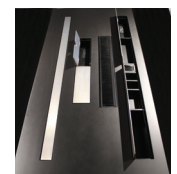
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Circle 	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	1	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Square 	1	1	30	30	2-4	...S1...	4127	—	—	—	—	—	5966	—	6085	—	—	—	—	
			36	36	4	...S2...	5047	—	—	—	—	—	6886	—	7132	—	—	—	—	
			42	42	4	...S3...	6293	—	9376	—	—	7836	8132	—	8380	—	12739	—	—	
			48	48	4-8	...S4...	7711	—	10792	—	—	9316	9773	—	9935	—	14156	—	—	
			54	54	4-8	...S5...	9283	—	—	—	—	10990	—	—	11714	—	15728	—	—	
			60	60	4-8	...S6...	11016	—	—	—	—	12825	—	—	13448	—	17461	—	—	
Rectangle 	1	1	42	30	4	...R1...	5814	—	—	—	—	—	9490	—	10263	—	—	—	—	
			60	30	4-6	...R2...	7087	—	—	—	—	—	10766	—	11537	—	—	—	—	
			72	36	4-6	...R3...	8933	16499	18181	17512	—	—	12612	11052	13385	12063	—	—	—	
			78	39	6-8	...R4...	10004	17571	19251	18580	—	—	13682	12124	14457	13132	—	13606	13966	
			84	42	6-8	...R5...	11157	18724	20405	19734	—	—	14834	13277	15609	14285	—	14789	15149	
			90	48	6-8	...R6...	13003	20569	22250	21578	15670	16123	16680	15122	17454	16130	28898	16659	17022	
			96	48	6-12	...R7...	13790	21357	23037	22366	16459	16927	17916	15910	18242	17255	29685	17476	17836	
			108	48	8-12	...R8...	15313	22881	24563	23889	—	—	18480	—	—	—	—	31209	19057	19419
			120	52	8-14	...R9...	17927	25493	27175	26505	—	—	21254	—	—	—	—	33823	21726	22088
	2	4	132	52	8-14	...R10...	19561	31219	32898	32226	—	—	—	—	—	—	—	41142	24950	25489
			144	52	10-16	...R11...	21193	32851	34532	33859	—	—	25992	—	—	—	—	42775	26636	27178
			156	56	10-18	...R12...	24326	35983	40747	36991	—	—	29455	—	—	—	—	45909	30180	31100
			168	56	10-18	...R13...	26067	37726	42489	38733	—	—	31228	—	—	—	—	47650	31978	32897
			180	56	12-20	...R14...	27810	39469	44233	40475	—	—	32999	—	—	—	—	49394	33777	34697
			192	60	12-20	...R15...	31378	46118	50882	47126	—	—	38509	—	—	—	—	53718	39052	40277
			204	60	12-20	...R16...	33228	47968	52731	48976	—	—	40389	—	—	—	—	61509	40958	42186
			216	60	14-22	...R17...	35078	49819	54583	50827	—	—	42271	—	—	—	—	63361	42866	44092
			240	60	16-26	...R18...	38731	53471	58233	54479	—	—	45980	—	—	—	—	67011	46630	47856
Video 	1	1	78	39/26	5-7	...V1...	10117	—	—	—	—	—	13794	12235	14566	13246	—	—	—	
			84	42/28	5-7	...V2...	11275	—	—	—	—	—	—	14952	13393	15725	14403	—	—	—
			90	48/36	5-7	...V3...	13126	20693	22373	21702	15794	—	—	16802	15245	17576	16254	29021	16783	17146
	2	1	96	48/36	5-9	...V4...	13919	21485	23166	22493	16586	—	—	18043	16037	18369	17382	29813	17605	17964
			108	48/36	7-9	...V5...	15449	23014	24697	24025	—	—	—	—	—	—	—	31344	19191	19552
			120	52/40	7-11	...V6...	18066	25633	27316	26642	—	—	21394	—	—	—	—	33961	21866	22227
			132	52/40	7-11	...V7...	19706	31363	33044	32371	—	—	24475	—	—	—	—	41288	25095	25634
			144	52/40	9-13	...V8...	21345	33001	34683	34011	—	—	26143	—	—	—	—	42927	26788	27330
			156	56/44	9-15	...V9...	24482	36142	40905	37148	—	—	29612	—	—	—	—	46066	30338	31257
			168	56/44	9-15	...V10...	26231	37889	42653	38896	—	—	31391	—	—	—	—	47815	32141	33061
			180	56/44	9-15	...V11...	27978	39637	44399	40645	—	—	33168	—	—	—	—	49564	33946	34865
			192	60/44	11-18	...V12...	31552	46292	51055	47300	—	—	33683	—	—	—	—	53892	39226	40452
			204	60/44	11-18	...V13...	33408	48148	52913	49155	—	—	40567	—	—	—	—	61688	41138	42365
			216	60/44	13-20	...V14...	35263	50005	54768	51012	—	—	42455	—	—	—	—	63545	43051	44276
			240	60/44	13-22	...V15...	38920	53662	58424	54670	—	—	46171	—	—	—	—	67200	46819	48047

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.
 * Quote required for Cambria Matte™ & Luxury Design Series

Prices listed in Wood1 Finishes.



Square Metal Edge (MRBAS) 2th

Wood1 Top (all colors)

USM2W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	
			36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
			60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	2597	—	—	—	—	—	4437	—	4553	—	—	—	—	
			36	36	4	...S2...	2839	—	—	—	—	—	—	4677	—	4925	—	—	—	—
			42	42	4	...S3...	3291	—	6373	—	—	—	4833	5128	—	5376	—	9736	—	—
			48	48	4-8	...S4...	3786	—	6868	—	—	—	5392	5848	—	6011	—	10232	—	—
			54	54	4-8	...S5...	4317	—	—	—	—	—	6026	—	—	6749	—	10762	—	—
			60	60	4-8	...S6...	4886	—	—	—	—	—	6694	—	—	7319	—	11331	—	—
 Rectangle	1	1	42	30	4	...R1...	3668	—	—	—	—	—	7347	—	8119	—	—	—	—	
			60	30	4-6	...R2...	4024	—	—	—	—	—	—	7698	—	8473	—	—	—	—
			72	36	4-6	...R3...	4520	12085	13769	13096	—	—	—	8198	6638	8970	7649	—	—	—
			78	39	6-8	...R4...	4824	12389	14072	13400	—	—	—	8502	6942	9275	7953	—	8425	8786
			84	42	6-8	...R5...	5150	12715	14399	13726	—	—	—	8828	7268	9600	8279	—	8781	9140
			90	48	6-8	...R6...	5647	13212	14894	14221	8314	8768	9323	7765	10096	8774	21541	9303	9664	
			96	48	6-12	...R7...	5944	13510	15191	14520	8613	9082	10070	8063	10395	9408	21841	9630	9991	
			108	48	8-12	...R8...	6487	14053	15735	15064	9157	9654	10613	8606	10936	9951	22384	10230	10591	
			120	52	8-14	...R9...	7300	14868	16550	15878	10071	10629	11426	10647	11752	10766	23196	11099	11463	
		2	2	132	52	8-14	...R10...	7872	19530	21212	20539	12024	12642	11996	11219	12323	12451	29455	13260	13802
				144	52	10-16	...R11...	8444	20100	21785	21110	12596	13242	14632	11791	15120	13023	30028	13889	14430
				156	56	10-18	...R12...	9449	21108	25873	22117	14832	14580	15639	12796	16124	15137	31034	15306	16224
				168	56	10-18	...R13...	10048	21706	26470	22714	15428	15209	16235	13395	16723	15736	31631	15958	16880
				180	56	12-20	...R14...	10646	22305	27066	23311	16027	15834	16832	13991	17320	16335	32229	16612	17532
				192	60	12-20	...R15...	11761	26501	31265	27509	18936	18892	17949	16445	18436	19676	34101	19434	20663
				204	60	12-20	...R16...	12386	27125	31891	28135	19561	19547	20637	17071	21284	20300	40667	20116	21341
				216	60	14-22	...R17...	13011	27752	32514	28759	20184	20202	21262	17697	21910	20925	41292	20799	22024
				240	60	16-26	...R18...	14212	28952	33715	29958	21386	21461	22460	18895	23111	22126	42492	22110	23337
 Video	1	1	78	39/26	5-7	...V1...	4936	—	—	—	—	—	8614	7055	9387	8065	—	—	—	
			84	42/28	5-7	...V2...	5266	—	—	—	—	—	—	8944	7384	9717	8394	—	—	—
			90	48/36	5-7	...V3...	5770	13338	15017	14347	8438	—	—	9447	7889	10221	8898	21666	9428	9790
			96	48/36	5-9	...V4...	6074	13640	15321	14648	8740	—	—	10199	8190	10523	9536	21968	9760	10119
			108	48/36	7-9	...V5...	6622	14188	15869	15197	9289	—	—	10748	8740	11073	10085	22517	10365	10725
			120	52/40	7-11	...V6...	7442	15009	16689	16019	10210	10770	11566	10787	11893	10905	23337	11239	11602	
		2	2	132	52/40	7-11	...V7...	8017	19676	21357	20683	12169	12786	12141	11362	12468	12596	29600	13405	13947
				144	52/40	9-13	...V8...	8594	20252	21933	21259	12745	13393	14780	11940	15269	13173	30176	14038	14579
				156	56/44	9-15	...V9...	9605	21266	26028	22272	14987	14736	15794	12952	16281	15294	31190	15461	16379
				168	56/44	9-15	...V10...	10209	21870	26632	22876	15591	15370	16398	13556	16885	15898	31794	16121	17041
				180	56/44	9-15	...V11...	10813	22473	27235	23480	16195	16002	17001	14160	17489	16502	32396	16780	17701
				192	60/44	11-18	...V12...	11935	26675	31439	27682	19108	19068	18123	16620	18610	19850	34276	19608	20836
				204	60/44	11-18	...V13...	12565	27305	32069	28312	19739	19725	20814	17248	21465	20480	40846	20294	21522
				216	60/44	13-20	...V14...	13197	27936	32698	28942	20370	20387	21446	17879	22096	21110	41476	20982	22210
				240	60/44	13-22	...V15...	14402	29141	33903	30148	21575	21649	22650	19086	23300	22314	42682	22300	23525

! IMPORTANT:

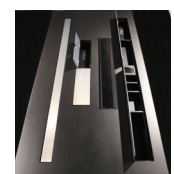
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 1.5th
Acid-Etched Glass Top, Wood1 or 2 Subtop
USS1A...



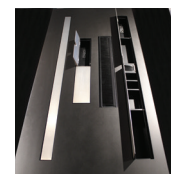
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	30	Diam	2-3	...C1...	3109	-	-	-	-	-	-	4946	-	5065	-	-	-	-
	1	1	36	Diam	3-4	...C2...	4032	-	-	-	-	-	-	5872	-	6118	-	-	-	-
	1	1	42	Diam	3-5	...C3...	5126	-	8208	-	6458	-	-	6965	-	7210	-	11569	-	-
	1	1	48	Diam	4-6	...C4...	6368	-	9451	-	7753	-	-	8432	-	8594	-	12814	-	-
	1	1	54	Diam	4-7	...C5...	7795	-	-	-	9588	-	-	9858	-	10228	-	14241	-	-
	1	1	60	Diam	5-7	...C6...	9423	-	-	-	11219	-	-	12148	-	11856	-	15869	-	-
	2	2	66	Diam	5-8	...C7...	11204	-	-	-	13298	-	-	-	-	-	-	-	-	-
	2	2	72	Diam	6-9	...C8...	13204	-	-	-	15800	-	-	-	-	-	-	-	-	-
	1	1	30	30	2-4	...S1...	2965	-	-	-	-	-	-	4804	-	4921	-	-	-	-
	1	1	36	36	4	...S2...	3887	-	-	-	-	-	-	5727	-	5973	-	-	-	-
	1	1	42	42	4	...S3...	4974	-	8057	-	-	-	6516	6812	-	7058	-	11419	-	-
	1	1	48	48	4-8	...S4...	6230	-	9313	-	-	-	7838	8293	-	8454	-	12676	-	-
	1	1	54	54	4-8	...S5...	7643	-	-	-	-	-	9351	-	-	10076	-	14089	-	-
	1	1	60	60	4-8	...S6...	9221	-	-	-	-	-	11028	-	-	11651	-	15667	-	-
	1	1	42	30	4	...R1...	3729	-	-	-	-	-	-	7408	-	8181	-	-	-	-
	1	1	60	30	4-6	...R2...	5013	-	-	-	-	-	-	8689	-	9463	8140	-	-	-
	1	1	72	36	4-6	...R3...	6869	14437	16117	15446	-	-	-	10548	8988	11321	9998	-	-	-
	1	1	78	39	6-8	...R4...	7949	15513	17195	16523	-	-	-	11624	10066	12399	11075	-	11551	11910
	1	1	84	42	6-8	...R5...	9107	16672	18355	17682	-	-	-	12784	11225	13557	12235	-	12738	13097
	1	1	90	48	6-8	...R6...	10964	18531	20212	19541	13633	14087	14642	13084	15416	14093	26862	14622	14984	
	1	1	96	48	6-12	...R7...	11672	19238	20920	20248	14341	14808	15796	13790	16122	15135	27566	15357	15718	
	1	1	108	48	8-12	...R8...	13037	20605	22284	21612	15705	16201	17161	15155	17488	16499	28933	16778	17140	
	2	2	120	52	8-14	...R9...	15498	23063	24745	24072	18266	18825	19622	18844	19948	18962	31392	19295	19657	
	2	2	132	52	8-14	...R10...	16971	28629	30312	29637	21125	21739	21097	20316	21422	21551	38556	22361	22901	
	2	2	144	52	10-16	...R11...	18447	30104	31786	31112	22599	23245	24635	21792	25122	23027	40031	23891	24432	
	2	2	156	56	10-18	...R12...	21345	33001	37766	34011	26726	26475	27532	24691	28020	27033	42927	27201	28118	
	2	2	168	56	10-18	...R13...	22930	34587	39349	35595	28309	28089	29116	26275	29603	28619	44513	28841	29758	
	2	2	180	56	12-20	...R14...	24511	36171	40934	37177	29893	29700	30699	27856	31186	30200	46095	30477	31398	
	2	2	192	60	12-20	...R15...	27847	42588	47354	43598	35022	34981	34037	32534	34525	35764	50187	35522	36749	
	2	2	204	60	12-20	...R16...	29541	44281	49048	45290	36717	36703	37793	34227	38441	37457	57823	37272	38498	
	2	2	216	60	14-22	...R17...	31235	45976	50739	46983	38410	38427	39485	35920	40134	39149	59516	39023	40247	
	4	4	240	60	16-26	...R18...	34570	49311	54076	50321	41745	41823	42823	39257	43471	42486	62854	42470	43699	
	1	1	78	39/26	5-7	...V1...	8060	-	-	-	-	-	-	11737	10178	12510	11189	-	-	-
	1	1	84	42/28	5-7	...V2...	9225	-	-	-	-	-	-	12902	11343	13675	12353	-	-	-
	1	1	90	48/36	5-7	...V3...	11088	18653	20336	19663	13756	-	-	14765	13205	15537	14216	26984	14745	15106
	1	1	96	48/36	5-9	...V4...	11800	19367	21047	20376	14468	-	-	15926	13919	16251	15264	27695	15486	15848
	1	1	108	48/36	7-9	...V5...	13171	20736	22420	21748	15839	-	-	17297	15289	17621	16636	29066	16914	17274
	2	2	120	52/40	7-11	...V6...	15638	23203	24883	24212	18406	18965	19762	18983	20087	19101	31532	19434	19796	
	2	2	132	52/40	7-11	...V7...	17119	28776	30458	29783	21271	21885	21243	20463	21569	21697	38702	22507	23049	
	2	2	144	52/40	9-13	...V8...	18599	30257	31936	31264	22750	23396	24786	21943	25273	23177	40182	24042	24583	
	2	2	156	56/44	9-15	...V9...	21501	33159	37925	34168	26883	26632	27691	24848	28177	27189	43087	27357	28275	
	2	2	168	56/44	9-15	...V10...	23090	34749	39513	35757	28472	28250	29279	26436	29767	28778	44674	29000	29922	
	2	2	180	56/44	9-15	...V11...	24679	36339	41100	37346	30060	29868	30866	28025	31355	30368	46263	30646	31566	
	2	2	192	60/44	11-18	...V12...	28022	42764	47526	43772	35197	35156	34210	32709	34697	35936	50363	35694	36923	
	2	2	204	60/44	11-18	...V13...	29722	44463	49226	45469	36896	36884	37971	34406	38622	37637	58003	37450	38679	
	2	2	216	60/44	13-20	...V14...	31420	46159	50925	47168	38594	38612	39670	36105	40319	39335	59701	39205	40433	
	4	4	240	60/44	13-22	...V15...	34762	49503	54267	50510	41938	42012	43012	39447	43663	42678	63043	42661	43889	

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 1.5th
Acid-Etched Glass Top, Wood1 or 2 Subtop
USS1A...



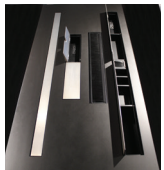
Shape	sections	pcs	w	d	Seats	Top Code	...														
							...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
							Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spйда -T	Spйда -X	Spйда -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	1	1	42	30	2-4	...T1...	3880	-	-	-	-	-	-	7557	-	8329	-	-	-	-	
		1	60	30	4-6	...T2...	5171	-	-	-	-	-	-	8848	-	9623	8299	-	-	-	-
		1	72	36	6-8	...T3...	7038	14605	16285	-	-	-	-	10716	9158	11491	10166	-	-	-	-
		1	78	39	6-8	...T4...	8124	15691	17373	16699	-	-	-	11801	10242	12575	11252	-	-	11726	12085
		1	84	42	6-8	...T5...	9293	16859	18541	17869	-	-	-	12971	11412	13744	12419	-	-	12923	13284
		1	90	48	6-8	...T6...	11161	18727	20407	19736	13829	14282	14838	13279	15612	14289	27057	14819	15180		
		1	96	48	6-12	...T7...	11876	19442	21125	20453	14545	15013	16001	13994	16326	15340	27773	15562	15922		
		1	108	52	8-12	...T8...	13252	20816	22499	21825	15918	16416	17375	15369	17701	16714	29145	16993	17353		
		2	120	54	8-14	...T9...	15719	23286	24968	24296	18489	19047	19846	19065	20170	19184	31616	19518	19880		
		2	132	54	8-14	...T10...	17203	28861	30543	29868	21356	21970	21328	20550	21653	21783	38787	22591	23132		
		2	144	54	10-16	...T11...	18686	30344	32025	31352	22838	23486	24873	22031	25361	23265	40270	24129	24671		
		2	156	60	10-18	...T12...	21592	33251	38014	34259	26974	26721	27780	24938	28268	27280	43176	27447	28365		
		2	168	60	10-18	...T13...	23186	34843	39608	35852	28567	28347	29374	26533	29861	28875	44769	29096	30016		
		2	180	60	12-20	...T14...	24781	36437	41200	37444	30161	29969	30966	28125	31453	30469	46364	30747	31667		
		2	192	60	12-20	...T15...	28124	42863	47628	43872	35299	35256	34312	32808	34799	36038	50463	35798	37025		
		2	204	60	12-20	...T16...	29828	44567	49330	45575	37002	36986	38077	34510	38727	37740	58108	37556	38784		
		2	216	60	14-22	...T17...	31530	46270	51033	47276	38703	38718	39778	36214	40429	39442	59810	39315	40543		
		4	240	60	16-26	...T18...	34873	49613	54380	50623	42049	42125	43125	39559	43774	42790	63156	42773	44002		
	1	1	42	30/24	2-4	...B1...	3857	-	-	-	-	-	7534	-	8309	-	-	-	-	-	
		1	60	30/24	4-6	...B2...	5149	-	-	-	-	-	-	8826	-	9599	8274	-	-	-	-
		1	72	36/28	6-8	...B3...	7012	-	-	-	-	-	-	10689	9132	11464	10140	-	-	-	-
		1	78	39/30	6-8	...B4...	8098	-	-	-	-	-	-	11776	10216	12547	11225	-	-	11699	12057
		1	84	42/30	6-8	...B5...	9263	-	-	-	-	-	-	12941	11383	13715	12390	-	-	12895	13255
		1	90	48/32	6-8	...B6...	11129	18696	20377	19706	13799	14251	14807	13249	15582	14258	27027	14789	15150		
		1	96	48/32	6-10	...B7...	11845	19410	21093	20423	14515	14983	15971	13963	16296	15310	27741	15533	15892		
		1	108	52/34	8-10	...B8...	13219	20784	22464	21793	15886	16383	17344	15337	17670	16683	29114	16959	17321		
		2	120	54/36	8-12	...B9...	15684	23251	24932	24262	18453	19014	19810	19031	20136	19149	31579	19483	19846		
		2	132	54/36	8-12	...B10...	17168	28825	30506	29834	21320	21936	21295	20514	21618	21748	38751	22557	23095		
		2	144	54/36	10-14	...B11...	18648	30306	31989	31315	22802	23449	24838	21995	25326	23229	40233	24094	24635		
		2	156	60/40	10-16	...B12...	21555	33212	37977	34222	26936	26685	27744	24901	28230	27242	43138	27410	28328		
		2	168	60/40	10-16	...B13...	23147	34805	39568	35813	28528	28306	29335	26491	29822	28835	44730	29057	29979		
		2	180	60/40	12-20	...B14...	24738	36397	41160	37406	30119	29927	30927	28084	31414	30427	46322	30706	31625		
		2	192	60/40	12-20	...B15...	28081	42823	47585	43830	35256	35215	34268	32767	34756	35995	50422	35753	36982		
		2	204	60/40	12-20	...B16...	29782	44523	49287	45531	36956	36945	38035	34468	38682	37697	58063	37510	38739		
		2	216	60/40	14-22	...B17...	31482	46224	50987	47233	38657	38675	39734	36169	40382	39398	59764	39271	40495		
		4	240	60/40	14-24	...B18...	34828	49569	54332	50576	42001	42078	43077	39513	43727	42742	63108	42726	43954		
	1	1	42	30/24	2-4	...E1...	3903	-	-	-	-	-	7582	-	8354	-	-	-	-	-	
		1	60	30/24	4-6	...E2...	5198	-	-	-	-	-	-	8874	-	9650	-	-	-	-	-
		1	72	36/24	6	...E3...	7064	-	-	-	-	-	-	10742	-	11518	10193	-	-	-	-
		1	78	39/26	6-8	...E4...	8153	-	-	-	-	-	-	11830	10271	12602	11281	-	-	11754	12114
		1	84	42/28	6-8	...E5...	9323	-	-	-	-	-	-	13001	11442	13774	12451	-	-	12953	13314
		1	90	48/32	6-8	...E6...	11192	18759	20439	19767	13860	14314	14869	13312	15643	14320	27088	14850	15212		
		1	96	48/32	6-10	...E7...	11910	19477	21157	20485	14578	15046	16034	14029	16360	15373	27806	15595	15955		
		1	108	52/34	8-10	...E8...	13285	20851	22533	21859	15952	16451	17410	15403	17734	16747	29180	17028	17388		
		2	120	54/36	8-12	...E9...	15755	23322	25001	24329	18524	19082	19880	19101	20206	19219	31650	19552	19914		
		2	132	54/36	8-12	...E10...	17241	28899	30579	29907	21393	22010	21365	20586	21691	21819	38824	22629	23171		
		2	144	54/36	10-14	...E11...	18725	30383	32063	31391	22877	23523	24913	22071	25399	23305	40307	24171	24709		
		2	156	60/40	10-16	...E12...	21634	33292	38054	34298	27015	26763	27820	24980	28307	27322	43216	27488	28408		
		2	168	60/40	10-16	...E13...	23226	34885	39648	35893	28608	28388	29416	26573	29901	28914	44810	29138	30058		
		2	180	60/40	10-16	...E14...	24821	36480	41243	37490	30203	30011	31011	28167	31498	30510	46405	30788	31709		
		2	192	60/40	12-20	...E15...	28167	42909	47672	43917	35342	35300	34356	32854	34842	36081	50508	35841	37068		
		2	204	60/40	12-20	...E16...	29871	44613	49376	45620	37046	37033	38123	34557	38770	37787	58152	37601	38828		
		2	216	60/40	14-22	...E17...	31574	46315	51080	47325	38749	38767	39827	36261	40474	39490	59858	39363	40589		
		4	240	60/40	14-24	...E18...	34924	49663	54426	50671	42098	42171	43174	39608	43821	42836	63204	42823	44049		

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.



TUOHY

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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Self Edge 1.5th
Back-Painted Glass Top, Wood1 or 2 Subtop
USS1B...



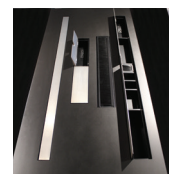
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	Circle	1	1	30	Diam	2-3	...C1...	2856	—	—	—	—	—	4696	—	4813	—	—	—	—
		1	36	Diam	3-4	...C2...	3669	—	—	—	—	—	—	5508	—	5756	—	—	—	—
		1	42	Diam	3-5	...C3...	4631	—	7714	—	5963	—	6469	—	6717	—	11075	—	—	—
		1	48	Diam	4-6	...C4...	5724	—	8806	—	7109	—	7785	—	7949	—	12168	—	—	—
		1	54	Diam	4-7	...C5...	6978	—	—	—	8771	—	9041	—	9409	—	13424	—	—	—
		1	60	Diam	5-7	...C6...	8416	—	—	—	10208	—	11139	—	10846	—	14860	—	—	—
		2	2	66	Diam	5-8	...C7...	9984	—	—	—	12079	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	11752	—	—	—	14348	—	—	—	—	—	—	—	—	—
	Square	1	1	30	30	2-4	...S1...	2713	—	—	—	—	—	4552	—	4670	—	—	—	—
		1	36	36	4	...S2...	3523	—	—	—	—	—	—	5362	—	5609	—	—	—	—
		1	42	42	4	...S3...	4478	—	7560	—	—	—	6021	6318	—	6565	—	10924	—	—
		1	48	48	4-8	...S4...	5587	—	8668	—	—	—	7194	7649	—	7811	—	12030	—	—
		1	54	54	4-8	...S5...	6827	—	—	—	—	—	8534	—	—	9258	—	13271	—	—
		1	60	60	4-8	...S6...	8211	—	—	—	—	—	10020	—	—	10644	—	14655	—	—
	Rectangle	1	1	42	30	4	...R1...	3377	—	—	—	—	—	7054	—	7827	—	—	—	—
		1	60	30	4-6	...R2...	4507	—	—	—	—	—	—	8184	—	8958	—	—	—	—
		1	72	36	4-6	...R3...	6144	13709	15392	14719	—	—	—	9822	8262	10595	9272	—	—	—
		1	78	39	6-8	...R4...	7094	14662	16342	15672	—	—	—	10773	9215	11548	10223	—	10697	11057
		1	84	42	6-8	...R5...	8119	15684	17368	16695	—	—	—	11796	10236	12569	11247	—	11749	12109
		1	90	48	6-8	...R6...	9753	17320	19002	18331	12423	12876	13431	11873	14204	12883	25650	13412	13774	
		1	96	48	6-12	...R7...	10380	17948	19628	18957	13048	13518	14505	12499	14832	13843	26276	14066	14429	
		1	108	48	8-12	...R8...	11584	19150	20831	20158	14251	14749	15709	13702	16034	15047	27479	15325	15686	
		2	120	52	8-14	...R9...	13749	21316	22997	22326	16520	17076	17875	17096	18199	17213	29646	17548	17908	
		2	132	52	8-14	...R10...	15047	26706	28388	27716	19198	19818	19173	18393	19497	19627	36631	20436	20976	
		2	144	52	10-16	...R11...	16348	28006	29686	29014	20499	21146	22536	19693	23023	20926	37931	21792	22333	
		2	156	56	10-18	...R12...	18895	30555	35318	31562	24276	24026	25084	22242	25571	24584	40480	24752	25670	
		2	168	56	10-18	...R13...	20291	31949	36712	32957	25672	25452	26480	23637	26966	25978	41874	26203	27122	
		2	180	56	12-20	...R14...	21688	33347	38109	34353	27069	26876	27875	25035	28363	27377	43271	27653	28575	
		2	192	60	12-20	...R15...	24621	39362	44124	40371	31795	31753	30808	29307	31295	32535	46961	32293	33522	
		2	204	60	12-20	...R16...	26113	40852	45618	41861	33287	33272	34362	30799	35012	34028	54393	33842	35071	
		2	216	60	14-22	...R17...	27604	42344	47108	43350	34778	34795	35853	32288	36503	35518	55885	35390	36616	
		4	240	60	16-26	...R18...	30536	45278	50041	46285	37711	37788	38788	35222	39437	38453	58819	38437	39664	
	Video	1	1	78	39/26	5-7	...V1...	7207	—	—	—	—	—	10885	9326	11656	10333	—	—	—
		1	84	42/28	5-7	...V2...	8236	—	—	—	—	—	—	11912	10353	12685	11362	—	—	—
		1	90	48/36	5-7	...V3...	9877	17442	19125	—	12545	—	—	13555	11995	14327	13005	25773	13534	13895
		1	96	48/36	5-9	...V4...	10510	18075	19757	19086	13176	—	—	14635	12628	14960	13974	26404	14196	14556
		1	108	48/36	7-9	...V5...	11719	19286	20966	20294	14386	—	—	15844	13836	16169	15183	27614	15461	15822
		2	120	52/40	7-11	...V6...	13889	21455	23136	22463	16657	17216	18013	17234	18338	17352	29783	17686	18047	
		2	132	52/40	7-11	...V7...	15192	26851	28533	27861	19346	19963	19318	18538	19645	19771	36777	20582	21122	
		2	144	52/40	9-13	...V8...	16498	28157	29838	29165	20650	21298	22687	19846	23174	21078	38082	21943	22484	
		2	156	56/44	9-15	...V9...	19053	30713	35475	31718	24434	24183	25242	22399	25728	24741	40637	24908	25827	
		2	168	56/44	9-15	...V10...	20455	32112	36875	33121	25835	25615	26642	23801	27129	26143	42037	26365	27287	
		2	180	56/44	9-15	...V11...	21855	33514	38278	34524	27237	27045	28045	25201	28531	27544	43439	27822	28742	
		2	192	60/44	11-18	...V12...	24793	39533	44299	40543	31967	31925	30982	29479	31468	32709	47132	32467	33693	
		2	204	60/44	11-18	...V13...	26291	41033	45795	42040	33466	33453	34540	30977	35191	34205	54571	34019	35248	
		2	216	60/44	13-20	...V14...	27788	42527	47294	43536	34962	34979	36038	32474	36687	35704	56070	35574	36802	
		4	240	60/44	13-22	...V15...	30726	45466	50232	46474	37901	37977	38976	35412	39627	38642	59008	38625	39853	

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 1.5th

Back-Painted Glass Top, Wood1 or 2 Subtop
USS1B...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
								Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvilt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
 Track	1	1	42	30	2-4	...T1...	3528	—	—	—	—	—	—	7204	—	—	7979	—	—	—
	1	1	60	30	4-6	...T2...	4668	—	—	—	—	—	—	8346	—	9118	—	—	—	—
	1	1	72	36	6-8	...T3...	6312	13879	15560	14888	—	—	9990	8431	10762	9441	—	—	—	—
	1	1	78	39	6-8	...T4...	7272	14839	16521	15849	—	—	10950	9391	11723	10402	—	—	10874	11234
	1	1	84	42	6-8	...T5...	8304	15870	17552	16881	—	—	11983	10423	12756	11434	—	—	11935	12296
	1	1	90	48	6-8	...T6...	9949	17516	19196	18525	12618	13072	13627	12069	14402	13077	25846	13608	13970	—
	1	1	96	48	6-12	...T7...	10586	18151	19832	19161	13254	13721	14710	12704	15037	14048	26482	14272	14632	—
	1	1	108	52	8-12	...T8...	11797	19364	21044	20272	14465	14962	15922	13917	16249	15261	27693	15539	15900	—
	2	2	120	54	8-14	...T9...	13972	21538	23219	22545	16740	17298	18095	17316	18421	17434	29866	17768	18130	—
	2	2	132	54	8-14	...T10...	15280	26937	28620	27946	19432	20048	19404	18623	19731	19857	36863	20668	21210	—
	2	2	144	54	10-16	...T11...	16588	28246	29927	29255	20741	21387	22777	19935	23263	21166	38171	22033	22573	—
	2	2	156	60	10-16	...T12...	19146	30804	35567	31812	24526	24275	25333	22490	25822	24836	40730	25000	25918	—
	2	2	168	60	10-18	...T13...	20551	32207	36972	33216	25932	25712	26737	23897	27227	26239	42134	26460	27380	—
	2	2	180	60	12-20	...T14...	21955	33612	38375	34620	27335	27144	28141	25301	28629	27643	43539	27922	28842	—
	2	2	192	60	12-20	...T15...	24897	39637	44399	40645	32070	32027	31083	29581	31571	32809	47237	32569	33798	—
	2	2	204	60	12-20	...T16...	26398	41138	45903	42145	33571	33557	34647	31081	35297	34312	54679	34127	35355	—
	2	2	216	60	14-22	...T17...	27897	42637	47402	43645	35072	35087	36147	32582	36796	35810	56177	35684	36911	—
	4	4	240	60	16-26	...T18...	30839	45578	50343	46586	38013	38089	39089	35523	39738	38752	59120	38738	39966	—
 Boat	1	1	42	30/24	2-4	...B1...	3506	—	—	—	—	—	7182	—	7956	—	—	—	—	—
	1	1	60	30/24	4-6	...B2...	4642	—	—	—	—	—	8321	—	9091	—	—	—	—	—
	1	1	72	36/28	6-8	...B3...	6287	—	—	—	—	—	9963	8405	10737	9415	—	—	—	—
	1	1	78	39/30	6-8	...B4...	7244	—	—	—	—	—	10923	9363	11696	10374	—	—	10846	11207
	1	1	84	42/30	6-8	...B5...	8274	—	—	—	—	—	11953	10395	12728	11404	—	—	11906	12267
	1	1	90	48/32	6-8	...B6...	9919	17486	19166	18495	12588	13041	13597	12039	14372	13047	25815	13578	13940	—
	1	1	96	48/32	6-10	...B7...	10553	18120	19800	19130	13223	13690	14678	12673	15005	14017	26450	14241	14601	—
	1	1	108	52/34	8-10	...B8...	11766	19332	21012	20341	14434	14931	15891	13885	16217	15228	27662	15507	15869	—
	2	2	120	54/36	8-12	...B9...	13938	21503	23185	22513	16708	17265	18063	17284	18388	17401	29833	17734	18097	—
	2	2	132	54/36	8-12	...B10...	15245	26902	28583	27910	19397	20012	19370	18590	19694	19824	36830	20635	21174	—
	2	2	144	54/36	10-14	...B11...	16551	28209	29890	29216	20702	21350	22737	19896	23225	21129	38133	21995	22536	—
	2	2	156	60/40	10-16	...B12...	19106	30765	35529	31772	24487	24237	25295	22452	25781	24794	40689	24962	25880	—
	2	2	168	60/40	10-16	...B13...	20511	32169	36931	33177	25891	25671	26699	23856	27185	26199	42093	26422	27342	—
	2	2	180	60/40	12-20	...B14...	21913	33571	38337	34581	27294	27102	28103	25259	28589	27603	43497	27880	28800	—
	2	2	192	60/40	12-20	...B15...	24853	39593	44359	40603	32027	31986	31042	29539	31530	32769	47193	32528	33755	—
	2	2	204	60/40	12-20	...B16...	26354	41094	45857	42102	33527	33514	34604	31040	35252	34267	54634	34083	35311	—
	2	2	216	60/40	14-22	...B17...	27851	42593	47356	43600	35026	35044	36102	32536	36751	35766	56132	35638	36864	—
	4	4	240	60/40	14-24	...B18...	30792	45535	50297	46541	37968	38043	39043	35477	39693	38708	59074	38690	39919	—
 Ellipse	1	1	42	30/24	2-4	...E1...	3551	—	—	—	—	—	7228	—	8002	—	—	—	—	—
	1	1	60	30/24	4-6	...E2...	4695	—	—	—	—	—	8371	—	9144	—	—	—	—	—
	1	1	72	36/24	6	...E3...	6338	—	—	—	—	—	10017	—	10790	9466	—	—	—	—
	1	1	78	39/26	6-8	...E4...	7300	—	—	—	—	—	10979	9419	11752	10430	—	—	10902	11263
	1	1	84	42/28	6-8	...E5...	8334	—	—	—	—	—	12013	10453	12786	11464	—	—	11965	12326
	1	1	90	48/32	6-8	...E6...	9981	17548	19227	18557	12650	13103	13659	12101	14433	13110	25877	13640	14002	—
	1	1	96	48/32	6-10	...E7...	10619	18185	19866	19194	13286	13756	14744	12738	15069	14083	26514	14305	14665	—
	1	1	108	52/34	8-10	...E8...	11833	19398	21080	20407	14500	14997	15957	13950	16282	15295	27727	15574	15937	—
	2	2	120	54/36	8-12	...E9...	14006	21573	23253	22581	16775	17333	18132	17352	18457	17470	29901	17805	18166	—
	2	2	132	54/36	8-12	...E10...	15316	26974	28655	27982	19467	20085	19439	18662	19766	19894	36898	20703	21244	—
	2	2	144	54/36	10-14	...E11...	16626	28284	29967	29292	20780	21424	22815	19972	23301	21207	38211	22071	22610	—
	2	2	156	60/40	10-16	...E12...	19186	30844	35607	31850	24566	24315	25371	22531	25859	24873	40767	25039	25960	—
	2	2	168	60/40	10-16	...E13...	20589	32250	37012	33257	25971	25751	26779	23936	27265	26278	42174	26501	27421	—
	2	2	180	60/40	10-16	...E14...	21997	33655	38418	34663	27378	27185	28184	25341	28671	27687	43581	27964	28883	—
	2	2	192	60/40	12-20	...E15...	24940	39681	44445	40688	32113	32073	31129	29625	31616	32855	47279	32614	33841	—
	2	2	204	60/40	12-20	...E16...	26442	41183	45947	42192	33617	33602	34693	31129	35342	34357	54725	34173	35400	—
	2	2	216	60/40	14-22	...E17...	27942	42684	47447	43693	35117	35135	36195	32629	36842	35858	56226	35732	36956	—
	4	4	240	60/40	14-24	...E18...	30888	45627	50392	46636	38063	38137	39138	35572	39786	38800	59168	38787	40014	—

! IMPORTANT:

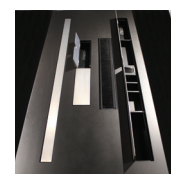
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



TQ = Tuohy QuickShip is available in columns tagged with this symbol.
 To order, insert "TQ" before the product prefix. Ex: TQUSS1C... replaces USS1C...
 Inquire with Customer Service on current lead-times and power-data options.



Square Self Edge 1.5th
 Acrylic Solid Surface Top: Avonite® Polaris
 USS1C...



				...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z					
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	Circle	1	1	30	Diam	2-3	...C1...	2274	—	—	—	—	4113	—	4230	—	—	—	—	—	
		1	36	Diam	3-4	...C2...	2827	—	—	—	—	—	4667	—	4913	—	—	—	—	—	
		1	42	Diam	3-5	...C3...	3485	—	6567	—	4818	—	5324	—	5570	—	9931	—	—	—	
		1	48	Diam	4-6	...C4...	4229	—	7311	—	5612	—	6290	—	6452	—	10674	—	—	—	
		1	54	Diam	4-7	...C5...	5084	—	—	—	6879	—	7147	—	7516	—	11529	—	—	—	
		1	60	Diam	5-7	...C6...	6077	—	—	—	7871	—	8801	—	8509	—	12522	—	—	—	
		2	2	66	Diam	5-8	...C7...	7154	—	—	—	9251	—	—	—	—	—	—	—	—	
		2	2	72	Diam	6-9	...C8...	8387	—	—	—	10982	—	—	—	—	—	—	—	—	
	Square	1	1	30	30	2-4	...S1...	2130	—	—	—	—	3969	—	4086	—	—	—	—	—	
		1	36	36	4	...S2...	2683	—	—	—	—	—	4521	—	4769	—	—	—	—	—	
		1	42	42	4	...S3...	3334	—	6417	—	—	4876	5171	—	5418	—	9778	—	—	—	
		1	48	48	4-8	...S4...	4089	—	7171	—	—	5696	6150	—	6313	—	10534	—	—	—	
		1	54	54	4-8	...S5...	4933	—	—	—	—	6640	—	—	7365	—	11379	—	—	—	
		1	60	60	4-8	...S6...	5875	—	—	—	—	7684	—	—	8305	—	12320	—	—	—	
	Rectangle	1	1	42	30	4	...R1...	2560	—	—	—	—	6235	—	7009	—	—	—	—	—	
		1	60	30	4-6	...R2...	3340	—	—	—	—	—	7017	—	7789	—	—	—	—	—	
		1	72	36	4-6	...R3...	4461	12026	13708	13037	—	—	8138	6579	8911	7588	—	—	—	—	
		1	78	39	6-8	...R4...	5121	12686	14368	13697	—	—	8799	7239	9572	8250	—	8723	9083	—	
		1	84	42	6-8	...R5...	5828	13395	15075	14404	—	—	9505	7947	10278	8956	—	9459	9818	—	
		1	90	48	6-8	...R6...	6949	14517	16196	15525	9617	10071	10626	9068	11400	10077	22845	10605	10968	—	
		1	96	48	6-12	...R7...	7388	14955	16637	15966	10057	10525	11512	9507	11839	10853	23283	11075	11437	—	
		1	108	48	8-12	...R8...	8218	15785	17466	16795	10888	11384	12344	10338	12671	11682	24114	11960	12323	—	
		1	120	52	8-14	...R9...	9697	17265	18945	18275	12468	13026	13825	13044	14149	13163	25594	13497	13859	—	
		2	2	132	52	8-14	...R10...	10593	22251	23933	23259	14745	15362	14718	13940	15044	15171	32176	15981	16522	—
		2	2	144	52	10-16	...R11...	11489	23145	24825	24153	15640	16285	17675	14833	18162	16066	33071	16931	17471	—
		2	2	156	56	10-18	...R12...	13225	24881	29647	25889	18607	18355	19410	16571	19899	18912	34809	19079	19999	—
		2	2	168	56	10-18	...R13...	14185	25842	30605	26850	19565	19344	20371	17530	20859	19872	35767	20094	21014	—
		2	2	180	56	12-20	...R14...	15142	26802	31565	27809	20524	20333	21331	18489	21818	20831	36727	21110	22030	—
		2	2	192	60	12-20	...R15...	17141	31881	36646	32891	24317	24274	23330	21827	23818	25056	39483	24816	26045	—
		2	2	204	60	12-20	...R16...	18166	32908	37671	33916	25340	25328	26417	22851	27065	26082	46448	25896	27123	—
		2	2	216	60	14-22	...R17...	19190	33929	38695	34938	26363	26381	27440	23875	28089	27104	47471	26977	28202	—
		2	2	240	60	16-26	...R18...	21188	35930	40693	36936	28363	28439	29438	25875	30088	29103	49469	29087	30315	—
	Video	1	1	78	39/26	5-7	...V1...	5233	—	—	—	—	8909	7351	9683	8359	—	—	—	—	
		1	1	84	42/28	5-7	...V2...	5945	—	—	—	—	9623	8065	10397	9074	—	—	—	—	
		1	1	90	48/36	5-7	...V3...	7074	14639	16321	15649	9742	—	10750	9192	11524	10202	22968	10731	11093	
		1	1	96	48/36	5-9	...V4...	7517	15082	16766	16093	10186	—	11643	9635	11967	10982	23414	11204	11564	
		1	1	108	48/36	7-9	...V5...	8353	15919	17601	16928	11020	—	12479	10471	12803	11815	24248	12097	12457	
		1	1	120	52/40	7-11	...V6...	9836	17404	19086	18414	12607	13167	13962	13183	14289	13303	25732	13636	13999	
		2	2	132	52/40	7-11	...V7...	10738	22397	24078	23404	14890	15506	14863	14084	15189	15317	32321	16128	16667	
		2	2	144	52/40	9-13	...V8...	11638	23295	24977	24303	15790	16436	17824	14983	18312	16217	33221	17081	17621	
		2	2	156	56/44	9-15	...V9...	13381	25039	29804	26048	18763	18512	19570	16727	20057	19071	34965	19237	20154	
		2	2	168	56/44	9-15	...V10...	14348	26004	30770	27014	19728	19509	20535	17695	21023	20036	35931	20257	21180	
		2	2	180	56/44	9-15	...V11...	15311	26969	31734	27977	20693	20499	21498	18657	21986	21000	36894	21277	22198	
		2	2	192	60/44	11-18	...V12...	17315	32055	36819	33062	24490	24448	23502	21999	23990	25229	39656	24988	26216	
		2	2	204	60/44	11-18	...V13...	18344	33085	37850	34095	25519	25507	26597	23030	27244	26260	46628	26076	27302	
		2	2	216	60/44	13-20	...V14...	19374	34115	38878	35125	26548	26566	27624	24059	28274	27289	47655	27160	28388	
		2	2	240	60/44	13-22	...V15...	21377	36118	40881	37126	28552	28627	29628	26061	30276	29292	49660	29278	30503	

! IMPORTANT:

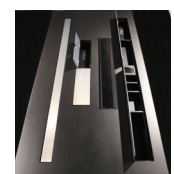
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

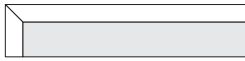
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 1.5th
Acrylic Solid Surface Top: Avonite® Polaris
USS1C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø				
	pcs	Top Code																					
	1	1	42	30	2-4	...T1...	2711	—	—	—	—	—	6389	—	7161	—	—	—	—	—			
		1	60	30	4-6	...T2...	3498	—	—	—	—	—	7176	—	7951	—	—	—	—	—			
	2	2	132	54	8-14	...T10...	10823	22481	24161	23489	14977	15591	14949	14169	15274	15402	32407	16212	16752				
			144	54	10-16	...T11...	11726	23384	25066	26439	15879	16524	17915	15072	18400	16306	33310	17171	17710				
			156	60	10-18	...T12...	13473	25132	29896	24190	18856	18604	19662	16821	20149	19162	35057	19330	20248				
			168	60	10-18	...T13...	14442	26101	30864	27110	19824	19603	20631	17788	21117	20129	36025	20353	21273				
			180	60	12-20	...T14...	15409	27066	31832	28076	20789	20599	21598	18756	22085	21098	36993	21376	22297				
			192	60	12-20	...T15...	17418	32160	36922	33166	24593	24549	23606	22102	24093	25332	39757	25092	26319				
			204	60	12-20	...T16...	18450	33191	37955	34198	25624	25611	26700	23135	27349	26363	46730	26179	27407				
			216	60	14-22	...T17...	19483	34224	38987	35230	26658	26673	27732	24169	28383	27397	47763	27270	28497				
			240	60	16-26	...T18...	21490	36231	40994	37238	28663	28740	29740	26175	30388	29404	49771	29389	30616				
				1	1	42	30/24	2-4	...B1...	2686	—	—	—	—	—	6363	—	7137	—	—	—	—	—
					1	60	30/24	4-6	...B2...	3475	—	—	—	—	—	7152	—	7926	—	—	—	—	—
				2	2	132	54/36	8-12	...B10...	10787	22447	24127	23453	14940	15557	14912	14133	15239	15367	32371	16177	16716	
						144	54/36	10-14	...B11...	11691	23348	25029	24356	15842	16489	17877	15037	18365	16269	33272	17133	17675	
						156	60/40	10-16	...B12...	13435	25095	29859	26102	18819	18565	19624	16782	20112	19125	35020	19291	20209	
						168	60/40	10-16	...B13...	14403	26059	30822	27066	19783	19562	20588	17748	21076	20091	35985	20312	21234	
						180	60/40	12-20	...B14...	15369	27028	31790	28034	20751	20557	21556	18714	22043	21058	36952	21334	22255	
192	60/40	12-20				...B15...	17375	32116	36881	33123	24549	24508	23564	22060	24050	25289	39716	25050	26276				
204	60/40	12-20				...B16...	18408	33148	37911	34156	25582	25568	26658	23092	27306	26321	46689	26138	27364				
216	60/40	14-22				...B17...	19437	34179	38943	35187	26611	26629	27689	24123	28336	27352	47719	27227	28450				
240	60/40	14-24				...B18...	21444	36185	40949	37193	28620	28694	29695	26130	30344	29359	49724	29344	30572				
	1	1				42	30/24	2-4	...E1...	2735	—	—	—	—	—	6411	—	7184	—	—	—	—	—
		1				60	30/24	4-6	...E2...	3523	—	—	—	—	—	7201	—	7977	—	—	—	—	—
	2	2				132	54/36	8-12	...E10...	10862	22518	24201	23525	15013	15627	14986	14206	15311	15439	32445	16250	16792	
						144	54/36	10-14	...E11...	11766	23424	25106	24432	15918	16564	17954	15110	18441	16344	33350	17211	17751	
						156	60/40	10-16	...E12...	13514	25171	29937	26179	18894	18644	19703	16859	20187	19201	35099	19368	20286	
						168	60/40	10-16	...E13...	14485	26142	30905	27149	19864	19645	20671	17830	21158	20172	36067	20395	21313	
						180	60/40	10-16	...E14...	15454	27113	31875	28119	20835	20642	21641	18799	22128	21143	37037	21419	22340	
			192	60/40	12-20	...E15...	17461	32202	36965	33209	24636	24594	23647	22146	24136	25374	39802	25136	26362				
			204	60/40	12-20	...E16...	18496	33237	38000	34246	25671	25658	26747	23180	27395	26411	46779	26227	27452				
			216	60/40	14-22	...E17...	19530	34270	39034	35278	26703	26720	27780	24214	28429	27445	47812	27318	28542				
			240	60/40	14-24	...E18...	21539	36280	41042	37286	28712	28789	29787	26222	30439	29453	49819	29437	30664				

! IMPORTANT:

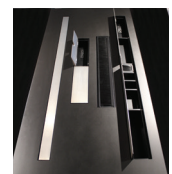
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square PVC Edge 1.5th
 HPL Top (Formica® 949 White)
 USS1H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	1494	—	—	—	—	—	3334	—	3452	—	—	—	—	
		1	36	Diam	3-4	...C2...	1707	—	—	—	—	—	—	3546	—	3794	—	—	—	—
		1	42	Diam	3-5	...C3...	1961	—	5045	—	3294	—	3800	—	4046	—	8407	—	—	—
		1	48	Diam	4-6	...C4...	2238	—	5320	—	3623	—	4299	—	4461	—	8681	—	—	—
		1	54	Diam	4-7	...C5...	2565	—	—	—	4358	—	4629	—	4997	—	9011	—	—	—
		1	60	Diam	5-7	...C6...	2967	—	—	—	4759	—	5690	—	5399	—	9413	—	—	—
		2	2	66	Diam	5-8	...C7...	3393	—	—	—	5487	—	—	—	—	—	—	—	—
		2	2	72	Diam	6-9	...C8...	3908	—	—	—	6504	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	1351	—	—	—	—	—	3190	—	3309	—	—	—	—	
		1	36	36	4	...S2...	1563	—	—	—	—	—	—	3401	—	3650	—	—	—	—
		1	42	42	4	...S3...	1810	—	4892	—	—	—	3352	3650	—	3896	—	8255	—	—
		1	48	48	4-8	...S4...	2098	—	5182	—	—	—	3706	4162	—	4325	—	8543	—	—
		1	54	54	4-8	...S5...	2414	—	—	—	—	—	4122	—	—	4846	—	8859	—	—
		1	60	60	4-8	...S6...	2764	—	—	—	—	—	4573	—	—	5194	—	9206	—	—
	1	1	42	30	4	...R1...	1471	—	—	—	—	—	5148	—	5920	—	—	—	—	
		1	60	30	4-6	...R2...	1785	—	—	—	—	—	—	5460	—	6234	—	—	—	—
		1	72	36	4-6	...R3...	2221	9788	11469	10797	—	—	—	5900	4340	6670	5350	—	—	—
		1	78	39	6-8	...R4...	2492	10058	11740	11068	—	—	—	6171	4611	6942	5621	—	6093	6453
		1	84	42	6-8	...R5...	2779	10347	12026	11355	—	—	—	6456	4898	7230	5907	—	6410	6771
		1	90	48	6-8	...R6...	3217	10783	12465	11794	5883	6338	6894	5334	7667	6345	19112	6875	7237	
		1	96	48	6-12	...R7...	3408	10976	12655	11984	6076	6544	7533	5527	7859	6870	19304	7093	7455	
		1	108	48	8-12	...R8...	3740	11306	12987	12315	6407	6906	7866	5858	8189	7203	19634	7482	7843	
		1	120	52	8-14	...R9...	4306	11873	13555	12883	7077	7634	8432	7654	8757	7771	20202	8104	8467	
		2	2	132	52	8-14	...R10...	4661	16317	18002	17327	8813	9430	8786	8008	9112	9241	26245	10050	10590
		2	2	144	52	10-16	...R11...	5017	16674	18357	17682	9169	9816	11204	8362	11692	9597	26600	10462	11003
		2	2	156	56	10-18	...R12...	5677	17333	22098	18342	11057	10807	11864	9022	12352	11365	27260	11530	12450
		2	2	168	56	10-18	...R13...	6055	17713	22477	18722	11437	11215	12243	9400	12731	11742	27638	11965	12885
		2	2	180	56	12-20	...R14...	6434	18093	22857	19101	11814	11622	12623	9779	13110	12124	28019	12401	13320
		2	2	192	60	12-20	...R15...	7189	21930	26692	22937	14362	14320	13375	11873	13863	15102	29528	14862	16090
		2	2	204	60	12-20	...R16...	7591	22332	27094	23338	14765	14750	15840	12275	16491	15505	35872	15321	16547
		2	2	216	60	14-22	...R17...	7990	22732	27497	23740	15165	15183	16243	12677	16890	15906	36273	15778	17004
		2	2	240	60	16-26	...R18...	8746	23488	28250	24494	15921	15997	16998	13431	17646	16661	37027	16646	17873
	1	1	78	39/26	5-7	...V1...	2603	—	—	—	—	—	6281	4721	7054	5731	—	—	—	
		1	84	42/28	5-7	...V2...	2898	—	—	—	—	—	—	6573	5016	7348	6023	—	—	—
		1	90	48/36	5-7	...V3...	3340	10905	12588	11915	6008	—	—	7017	5458	7789	6468	19235	6997	7358
		1	96	48/36	5-9	...V4...	3537	11102	12784	12111	6204	—	—	7662	5655	7987	7000	19432	7224	7583
		1	108	48/36	7-9	...V5...	3873	11440	13121	12450	6541	—	—	7999	5992	8324	7337	19769	7615	7979
		1	120	52/40	7-11	...V6...	4446	12013	13693	13021	7214	7774	—	8570	7791	8897	7909	20341	8243	8606
		2	2	132	52/40	7-11	...V7...	4806	16465	18147	17471	8958	9574	8931	8152	9256	9386	26390	10195	10735
		2	2	144	52/40	9-13	...V8...	5168	16826	18507	17834	9320	9966	11355	8513	11842	9746	26751	10613	11153
		2	2	156	56/44	9-15	...V9...	5834	17491	22255	18500	11215	10962	12021	9178	12509	11523	27417	11688	12607
		2	2	168	56/44	9-15	...V10...	6219	17876	22640	18883	11599	11379	12406	9563	12892	11906	27803	12129	13048
		2	2	180	56/44	9-15	...V11...	6603	18260	23025	19269	11984	11793	12791	9948	13278	12290	28185	12569	13489
		2	2	192	60/44	11-18	...V12...	7359	22101	26865	23110	14533	14493	13549	12045	14035	15275	29700	15035	16260
		2	2	204	60/44	11-18	...V13...	7770	22511	27274	23518	14943	14930	16020	12455	16668	15682	36050	15499	16726
		2	2	216	60/44	13-20	...V14...	8176	22917	27680	23925	15350	15367	16426	12861	17074	16091	36458	15964	17188
		2	2	240	60/44	13-22	...V15...	8936	23675	28441	24684	16110	16187	17186	13621	17835	16851	37218	16835	18063

! IMPORTANT:

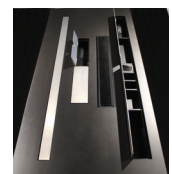
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square PVC Edge 1.5th
HPL Top (Formica® 949 White)
USS1H...



						...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
Shape	sections	w	d	Seats	Top Code	Top	Coda	Coda	Coda	Cylinder	Plinth	Ryvlt	Spйда	Spйда	Spйда	Uffi	Zi-A	Zi-D	
	pcs					Only	-Vee	-Wire	-X	Ø	Ø	-T	-X	-Y	-Loop	Ø	Ø		
<p>Track</p>	1	1	42	30	2-4	...T1...	1621	—	—	—	—	—	5298	—	6072	—	—	—	
	1	1	60	30	4-6	...T2...	1944	—	—	—	—	—	5622	—	6395	—	—	—	
	1	1	72	36	6-8	...T3...	2390	9956	11638	—	—	—	6065	4507	6839	5517	—	—	
	1	1	78	39	6-8	...T4...	2669	10235	11916	11246	—	—	6347	4787	7119	5797	—	6270	6632
	1	1	84	42	6-8	...T5...	2966	10532	12214	11540	—	—	6645	5084	7415	6093	—	6596	6955
	1	1	90	48	6-8	...T6...	3412	10979	12659	11988	6081	6535	7089	5532	7863	6540	19307	7070	7433
	1	1	96	48	6-12	...T7...	3612	11178	12859	12188	6281	6749	7738	5731	8063	7077	19509	7298	7659
	1	1	108	52	8-12	...T8...	3953	11521	13200	12528	6621	7118	8078	6072	8404	7415	19849	7694	8057
	1	1	120	54	8-14	...T9...	4528	12096	13775	13103	7297	7856	8653	7873	8979	7990	20424	8326	8686
	2	2	132	54	8-14	...T10...	4892	16551	18232	17558	9046	9660	9018	8238	9343	9472	26477	10282	10821
	2	2	144	54	10-16	...T11...	5258	16915	18595	17923	9409	10054	11444	8601	11933	9835	26841	10702	11242
	2	2	156	60	10-18	...T12...	5926	17585	22347	18591	11307	11056	12112	9272	12600	11614	27509	11781	12701
	2	2	168	60	10-18	...T13...	6313	17973	22735	18978	11694	11473	12501	9659	12988	12001	27897	12224	13144
	2	2	180	60	12-20	...T14...	6699	18360	23122	19367	12081	11891	12889	10047	13375	12388	28284	12669	13587
	2	2	192	60	12-20	...T15...	7464	22204	26967	23212	14638	14595	13651	12148	14138	15378	29804	15136	16365
	2	2	204	60	12-20	...T16...	7874	22616	27379	23625	15049	15037	16124	12561	16774	15790	36155	15604	16831
	2	2	216	60	14-22	...T17...	8285	23027	27789	24034	15459	15476	16535	12971	17185	16199	36566	16073	17298
	2	2	240	60	16-26	...T18...	9048	23789	28552	24795	16223	16298	17298	13732	17948	16961	37328	16946	18175
<p>Boat</p>	1	1	42	30/24	2-4	...B1...	1597	—	—	—	—	—	5275	—	6048	—	—	—	
	1	1	60	30/24	4-6	...B2...	1919	—	—	—	—	—	5596	—	6368	—	—	—	
	1	1	72	36/28	6-8	...B3...	2364	—	—	—	—	—	6042	4483	6813	5491	—	—	
	1	1	78	39/30	6-8	...B4...	2642	—	—	—	—	—	6319	4759	7092	5770	—	6244	6604
	1	1	84	42/30	6-8	...B5...	2937	—	—	—	—	—	6616	5055	7387	6064	—	6567	6927
	1	1	90	48/32	6-8	...B6...	3382	10949	12629	11958	6050	6505	7058	5501	7832	6510	19277	7039	7402
	1	1	96	48/32	6-10	...B7...	3579	11147	12828	12157	6248	6718	7706	5700	8031	7044	19477	7267	7627
	1	1	108	52/34	8-10	...B8...	3922	11489	13169	12497	6590	7086	8045	6040	8371	7384	19818	7663	8024
	1	1	120	54/36	8-12	...B9...	4496	12060	13743	13070	7264	7821	8619	7841	8945	7958	20390	8293	8654
	2	2	132	54/36	8-12	...B10...	4859	16516	18197	17523	9011	9627	8983	8204	9308	9436	26441	10247	10785
	2	2	144	54/36	10-14	...B11...	5218	16879	18559	17887	9372	10018	11408	8565	11894	9799	26803	10663	11204
	2	2	156	60/40	10-16	...B12...	5887	17545	22308	18553	11267	11016	12074	9231	12562	11576	27471	11741	12659
	2	2	168	60/40	10-16	...B13...	6275	17932	22695	18940	11655	11436	12461	9620	12949	11963	27856	12186	13104
	2	2	180	60/40	12-20	...B14...	6661	18318	23082	19327	12042	11850	12848	10006	13336	12347	28243	12626	13548
	2	2	192	60/40	12-20	...B15...	7420	22161	26926	23171	14595	14553	13610	12106	14096	15336	29761	15095	16322
	2	2	204	60/40	12-20	...B16...	7831	22572	27335	23579	15007	14991	16081	12516	16729	15746	36112	15561	16788
	2	2	216	60/40	14-22	...B17...	8239	22979	27746	23989	15414	15431	16491	12925	17139	16153	36521	16027	17254
	2	2	240	60/40	14-24	...B18...	9001	23744	28506	24752	16177	16253	17254	13688	17902	16916	37284	16901	18128
<p>Ellipse</p>	1	1	42	30/24	2-4	...E1...	1645	—	—	—	—	—	5323	—	6094	—	—	—	
	1	1	60	30/24	4-6	...E2...	1970	—	—	—	—	—	5648	—	6421	—	—	—	
	1	1	72	36/24	6	...E3...	2417	—	—	—	—	—	6093	—	6867	5544	—	—	
	1	1	78	39/26	6-8	...E4...	2698	—	—	—	—	—	6375	4816	7148	5827	—	6301	6661
	1	1	84	42/28	6-8	...E5...	2996	—	—	—	—	—	6675	5114	7445	6123	—	6626	6988
	1	1	90	48/32	6-8	...E6...	3445	11010	12690	12020	6112	6566	7121	5563	7896	6571	19340	7103	7464
	1	1	96	48/32	6-10	...E7...	3644	11210	12892	12221	6313	6782	7771	5763	8097	7110	19541	7330	7692
	1	1	108	52/34	8-10	...E8...	3987	11554	13234	12564	6655	7153	8112	6106	8438	7451	19882	7729	8092
	1	1	120	54/36	8-12	...E9...	4563	12130	13811	13140	7333	7893	8689	7909	9015	8027	20459	8362	8725
	2	2	132	54/36	8-12	...E10...	4930	16586	18270	17593	9082	9695	9054	8273	9379	9507	26513	10318	10859
	2	2	144	54/36	10-14	...E11...	5295	16953	18635	17960	9447	10094	11481	8642	11970	9875	26878	10740	11280
	2	2	156	60/40	10-16	...E12...	5965	17622	22388	18632	11347	11095	12154	9312	12642	11654	27549	11821	12739
	2	2	168	60/40	10-16	...E13...	6353	18012	22777	19020	11736	11512	12541	9701	13030	12043	27937	12266	13185
	2	2	180	60/40	10-16	...E14...	6743	18400	23165	19408	12126	11933	12931	10089	13418	12431	28327	12710	13630
	2	2	192	60/40	12-20	...E15...	7506	22247	27012	23255	14681	14639	13696	12193	14184	15422	29847	15182	16408
	2	2	204	60/40	12-20	...E16...	7922	22662	27423	23668	15095	15080	16170	12605	16821	15834	36202	15650	16879
	2	2	216	60/40	14-22	...E17...	8332	23071	27837	24080	15506	15524	16582	13017	17231	16248	36613	16119	17345
	2	2	240	60/40	14-24	...E18...	9097	23837	28600	24844	16272	16345	17346	13780	17997	17011	37378	16996	18222

! IMPORTANT:

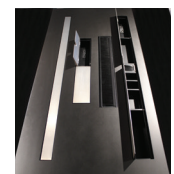
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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

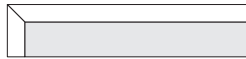


TUOHY

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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Self Edge 1.5th
Marble Top (Carrara Marble)
USS1M...



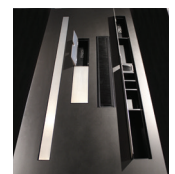
					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
					Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	Circle	1	1	30	Diam	2-3	...C1...	3786	—	—	—	—	5624	—	5743	—	—	—	—
		1	36	Diam	3-4	...C2...	5011	—	—	—	—	—	6847	—	7093	—	—	—	—
		1	42	Diam	3-5	...C3...	6452	—	9535	—	7785	—	8291	—	8538	—	12897	—	—
		1	48	Diam	4-6	...C4...	8103	—	11188	—	9489	—	10166	—	10326	—	14549	—	—
		2	54	Diam	4-7	...C5...	9991	—	—	—	11783	—	12053	—	12423	—	16436	—	—
		2	60	Diam	5-7	...C6...	12135	—	—	—	13927	—	14859	—	14566	—	18580	—	—
		2	66	Diam	5-8	...C7...	14487	—	—	—	16581	—	—	—	—	—	—	—	—
		2	72	Diam	6-9	...C8...	17109	—	—	—	19705	—	—	—	—	—	—	—	—
	Square	1	1	30	30	2-4	...S1...	3642	—	—	—	—	5481	—	5599	—	—	—	—
		1	36	36	4	...S2...	4864	—	—	—	—	—	6702	—	6949	—	—	—	—
		1	42	42	4	...S3...	6304	—	9386	—	—	7844	8141	—	8388	—	12746	—	—
		1	48	48	4-8	...S4...	7965	—	11047	—	—	9573	10028	—	10191	—	14410	—	—
		1	54	54	4-8	...S5...	9839	—	—	—	—	11551	—	—	12273	—	16285	—	—
		1	60	60	4-8	...S6...	11933	—	—	—	—	13742	—	—	14363	—	18377	—	—
	Rectangle	1	1	42	30	4	...R1...	4678	—	—	—	—	8356	—	9131	—	—	—	—
		1	60	30	4-6	...R2...	6367	—	—	—	—	—	10046	—	10817	—	—	—	—
		1	72	36	4-6	...R3...	8823	16389	18070	17399	—	—	12499	10942	13274	11951	—	—	—
		1	78	39	6-8	...R4...	10238	17805	19487	18815	—	—	13917	12357	14689	13368	—	13840	14200
		1	84	42	6-8	...R5...	11765	19331	21011	20340	—	—	15442	13884	16215	14893	—	15395	15755
		1	90	48	6-8	...R6...	14218	21786	23465	22793	16886	17341	17896	16338	18670	17346	30114	17876	18238
		1	96	48	6-12	...R7...	15142	22708	24391	23719	17812	18280	19269	17261	19594	18608	31040	18829	19190
		2	108	48	8-12	...R8...	16941	24508	26188	25516	—	20106	—	—	—	—	32836	20683	21044
		3	120	52	8-14	...R9...	20197	27762	29446	28772	—	23524	—	—	—	—	36093	23996	24357
		2	4	132	52	8-14	...R10...	22143	33800	35481	34809	—	26910	—	—	—	43726	27531	28073
		4	144	52	10-16	...R11...	24085	35743	37424	36751	—	28883	—	—	—	—	45668	29531	30070
		4	156	56	10-18	...R12...	27924	39582	44346	40590	—	33054	—	—	—	—	49509	33780	34697
		4	168	56	10-18	...R13...	30013	41672	46436	42680	—	35173	—	—	—	—	51598	35924	36843
		4	180	56	12-20	...R14...	32105	43761	48526	44769	—	37293	—	—	—	—	53688	38071	38990
		4	192	60	12-20	...R15...	36525	51267	56029	52274	—	43658	—	—	—	—	58865	44198	45426
		6	204	60	12-20	...R16...	38761	53501	58263	54509	—	45921	—	—	—	—	67041	46491	47718
		6	216	60	14-22	...R17...	40995	55737	60500	56744	—	48186	—	—	—	—	69276	48782	50008
		6	240	60	16-26	...R18...	45419	60157	64920	61165	—	52667	—	—	—	—	73699	53317	54543
	Video	1	1	78	39/26	5-7	...V1...	10350	—	—	—	—	14029	12469	14802	13478	—	—	—
		1	84	42/28	5-7	...V2...	11882	—	—	—	—	—	15560	14002	16334	15010	—	—	—
		1	90	48/36	5-7	...V3...	14342	21907	23588	22917	17010	—	18017	16460	18792	17468	30235	17999	18361
		1	96	48/36	5-9	...V4...	15273	22838	24520	23847	17940	—	19397	17391	19722	18736	31166	18959	19318
		2	108	48/36	7-9	...V5...	17074	24642	26324	25652	—	—	—	—	—	—	32970	20817	21181
		3	120	52/40	7-11	...V6...	20338	27903	29585	28911	—	23664	—	—	—	—	36232	24134	24496
		2	4	132	52/40	7-11	...V7...	22287	33946	35627	34954	—	27057	—	—	—	43871	27675	28216
		4	144	52/40	9-13	...V8...	24237	35894	37577	36900	—	29035	—	—	—	—	45820	29681	30223
		4	156	56/44	9-15	...V9...	28080	39738	44501	40746	—	33209	—	—	—	—	49663	33933	34854
		4	168	56/44	9-15	...V10...	30175	41833	46599	42842	—	35336	—	—	—	—	51760	36087	37007
		4	180	56/44	9-15	...V11...	32273	43930	48693	44937	—	37462	—	—	—	—	53854	38238	39160
		4	192	60/44	11-18	...V12...	36698	51440	56202	52447	—	43830	—	—	—	—	59038	44371	45599
		6	204	60/44	11-18	...V13...	38940	53679	58443	54686	—	46098	—	—	—	—	67220	46668	47897
		6	216	60/44	13-20	...V14...	41181	55920	60684	56929	—	48371	—	—	—	—	69461	48967	50192
		6	240	60/44	13-22	...V15...	45607	60348	65112	61356	—	52859	—	—	—	—	73888	53506	54735

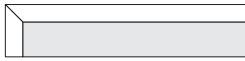
! IMPORTANT:

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%.

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

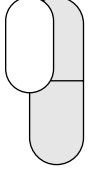
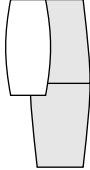
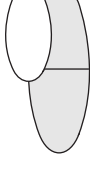
- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 1.5th
Marble Top (Carrara Marble)
USS1M...



Shape	sections	pcs	w	d	Seats	Top	Top	Coda	Coda	Coda	Cylinder	Plinth	Ryv	Spyda	Spyda	Spyda	Uffizi	Zi-A	Zi-D
						Code	Only	-Vee	-Wire	-X	Ø	Ø	-T	-X	-Y	-Loop	Ø	Ø	
	1	1	42	30	2-4	...T1...	4830	—	—	—	—	—	8506	—	9279	—	—	—	—
	1	1	60	30	4-6	...T2...	6530	—	—	—	—	—	10205	—	10979	—	—	—	—
	1	1	72	36	6-8	...T3...	8991	16556	18238	—	—	—	12669	11109	13441	12116	—	—	—
	1	1	78	39	6-8	...T4...	10415	17982	19663	18992	—	—	14093	12535	14867	13544	—	14017	14378
	1	1	84	42	6-8	...T5...	11951	19517	21196	20526	—	—	15626	14070	16400	15077	—	15582	15941
	1	1	90	48	6-8	...T6...	14414	21981	23662	22991	17081	17534	18091	16532	18863	17543	30309	18071	18434
	1	1	96	48	6-12	...T7...	15347	22914	24595	23922	18015	18484	19473	17466	19797	18811	31242	19033	19395
	2	108	52	8-12	...T8...	17155	24722	26402	25730	—	20320	—	—	—	—	—	33050	20896	21258
	3	120	54	8-14	...T9...	20419	27984	29666	28994	—	23747	—	—	—	—	—	36314	24215	24578
	2	4	132	54	8-14	...T10...	22372	34030	35712	35039	—	27142	—	—	—	—	43955	27760	28300
	4	144	54	10-16	...T11...	24326	35983	37666	36991	—	29123	—	—	—	—	—	45909	29771	30312
	4	156	60	10-18	...T12...	28171	39831	44592	40838	—	33301	—	—	—	—	—	49756	34028	34945
	4	168	60	10-18	...T13...	30271	41928	46694	42938	—	35432	—	—	—	—	—	51854	36182	37103
	4	180	60	12-20	...T14...	32370	44029	48791	45036	—	37558	—	—	—	—	—	53953	38338	39257
	4	192	60	12-20	...T15...	36802	51542	56304	52548	—	43932	—	—	—	—	—	59140	44475	45703
	6	204	60	12-20	...T16...	39045	53784	58550	54793	—	46206	—	—	—	—	—	67327	46775	48002
	6	216	60	14-22	...T17...	41288	56029	60794	57038	—	48480	—	—	—	—	—	69571	49078	50301
	6	240	60	16-26	...T18...	45721	60462	65225	61469	—	52971	—	—	—	—	—	74001	53619	54847
	1	1	42	30/24	2-4	...B1...	4806	—	—	—	—	—	8483	—	9256	—	—	—	—
	1	1	60	30/24	4-6	...B2...	6505	—	—	—	—	—	10180	—	10954	—	—	—	—
	1	1	72	36/28	6-8	...B3...	8964	—	—	—	—	—	12643	11083	13415	12094	—	—	—
	1	1	78	39/30	6-8	...B4...	10387	—	—	—	—	—	14065	12508	14839	13516	—	13990	14350
	1	1	84	42/30	6-8	...B5...	11922	—	—	—	—	—	15597	14040	16371	15049	—	15553	15912
	1	1	90	48/32	6-8	...B6...	14384	21950	23632	22960	17052	17504	18061	16502	18833	17513	30277	18041	18402
	1	1	96	48/32	6-10	...B7...	15316	22882	24564	23891	17984	18452	19439	17434	19766	18780	31210	19002	19362
	2	108	52/34	8-10	...B8...	17123	24690	26370	25698	—	20287	—	—	—	—	—	33019	20865	21225
	3	120	54/36	8-12	...B9...	20386	27952	29631	28961	—	23713	—	—	—	—	—	36281	24183	24545
	2	4	132	54/36	8-12	...B10...	22337	33994	35677	35003	—	27105	—	—	—	—	43920	27725	28267
	4	144	54/36	10-14	...B11...	24291	35948	37628	36954	—	29087	—	—	—	—	—	45873	29733	30273
	4	156	60/40	10-16	...B12...	28135	39793	44556	40801	—	33265	—	—	—	—	—	49718	33988	34907
	4	168	60/40	10-16	...B13...	30231	41890	46655	42897	—	35391	—	—	—	—	—	51816	36143	37063
	4	180	60/40	12-20	...B14...	32330	43986	48751	44995	—	37520	—	—	—	—	—	53911	38296	39217
	4	192	60/40	12-20	...B15...	36759	51500	56263	52507	—	43890	—	—	—	—	—	59098	44433	45660
	6	204	60/40	12-20	...B16...	39002	53742	58505	54749	—	46163	—	—	—	—	—	67282	46730	47959
	6	216	60/40	14-22	...B17...	41243	55984	60748	56991	—	48433	—	—	—	—	—	69525	49031	50258
	6	240	60/40	14-24	...B18...	45674	60414	65177	61420	—	52923	—	—	—	—	—	73955	53573	54799
	1	1	42	30/24	2-4	...E1...	4853	—	—	—	—	—	8531	—	9303	—	—	—	—
	1	1	60	30/24	4-6	...E2...	6554	—	—	—	—	—	10232	—	11006	—	—	—	—
	1	1	72	36/24	6	...E3...	9018	—	—	—	—	—	12693	—	13468	12144	—	—	—
	1	1	78	39/26	6-8	...E4...	10444	—	—	—	—	—	14121	12564	14895	13572	—	14046	14407
	1	1	84	42/28	6-8	...E5...	11981	—	—	—	—	—	15656	14100	16431	15107	—	15612	15971
	1	1	90	48/32	6-8	...E6...	14445	22012	23693	23022	17113	17567	18123	16564	18895	17574	30342	18102	18465
	1	1	96	48/32	6-10	...E7...	15379	22945	24626	23955	18046	18517	19505	17497	19829	18844	31274	19065	19426
	2	108	52/34	8-10	...E8...	17188	24756	26436	25765	—	20356	—	—	—	—	—	33084	20932	21295
	3	120	54/36	8-12	...E9...	20455	28021	29701	29030	—	23782	—	—	—	—	—	36349	24251	24614
	2	4	132	54/36	8-12	...E10...	22408	34068	35748	35076	—	27178	—	—	—	—	43993	27798	28337
	4	144	54/36	10-14	...E11...	24364	36021	37702	37031	—	29163	—	—	—	—	—	45947	29808	30349
	4	156	60/40	10-16	...E12...	28213	39870	44636	40879	—	33344	—	—	—	—	—	49796	34068	34987
	4	168	60/40	10-16	...E13...	30314	41971	46733	42980	—	35474	—	—	—	—	—	51899	36225	37144
	4	180	60/40	10-16	...E14...	32413	44070	48834	45078	—	37601	—	—	—	—	—	53995	38380	39300
	4	192	60/40	12-20	...E15...	36843	51585	56349	52594	—	43977	—	—	—	—	—	59185	44519	45746
	6	204	60/40	12-20	...E16...	39090	53832	58595	54840	—	46252	—	—	—	—	—	67370	46819	48047
	6	216	60/40	14-22	...E17...	41336	56077	60840	57083	—	48528	—	—	—	—	—	69616	49122	50350
	6	240	60/40	14-24	...E18...	45768	60507	65274	61517	—	53018	—	—	—	—	—	74050	53667	54896

! IMPORTANT:

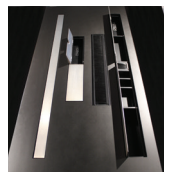
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

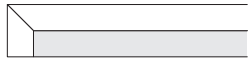
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 1.5th
 Quartz Top: Cambria® standard colors*
 USS1Q...



		sections		Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø				
Shape	pcs	w	d															Seats			
	Circle	1	1	30	Diam	2-3	...C1...	3079	—	—	—	—	—	4916	—	5034	—	—			
			1	36	Diam	3-4	...C2...	3988	—	—	—	—	—	—	5828	—	6075	—	—		
		2	2	1	42	Diam	3-5	...C3...	5065	—	8147	—	6397	—	6905	—	7149	—	11509	—	
				1	48	Diam	4-6	...C4...	6289	—	9372	—	7674	—	8352	—	8513	—	12734	—	
				2	54	Diam	4-7	...C5...	7694	—	—	—	9489	—	9757	—	10127	—	14139	—	
				2	60	Diam	5-7	...C6...	9301	—	—	—	11094	—	12024	—	11733	—	15746	—	
				2	66	Diam	5-8	...C7...	11055	—	—	—	13150	—	—	—	—	—	—	—	
				2	72	Diam	6-9	...C8...	13028	—	—	—	15622	—	—	—	—	—	—	—	
	Square	1	1	30	30	2-4	...S1...	2935	—	—	—	—	4774	—	4891	—	—	—			
			1	36	36	4	...S2...	3843	—	—	—	—	—	5682	—	5930	—	—	—		
			1	42	42	4	...S3...	4913	—	7995	—	—	6455	6752	—	6998	—	11358	—	—	
			1	48	48	4-8	...S4...	6150	—	9233	—	—	7758	8213	—	8376	—	12596	—	—	
			1	54	54	4-8	...S5...	7544	—	—	—	—	9253	—	—	9975	—	13988	—	—	
			1	60	60	4-8	...S6...	9098	—	—	—	—	10905	—	—	11529	—	15542	—	—	
	Rectangle	1	1	42	30	4	...R1...	3686	—	—	—	—	7363	—	8136	—	—	—			
			1	60	30	4-6	...R2...	4951	—	—	—	—	—	8628	—	9403	—	—	—		
			1	72	36	4-6	...R3...	6780	14348	16029	15355	—	—	10459	8900	11232	9908	—	—		
			1	78	39	6-8	...R4...	7843	15409	17091	16420	—	—	11522	9962	12294	10973	—	11444	11806	
			1	84	42	6-8	...R5...	8986	16552	18233	17561	—	—	12661	11105	13435	12112	—	12617	12976	
			1	90	48	6-8	...R6...	10816	18384	20064	19392	13485	13940	14494	12934	15267	13945	26713	14474	14835	
			1	96	48	6-12	...R7...	11512	19080	20761	20091	14184	14651	15640	13633	15966	14979	27410	15201	15561	
			2	108	48	8-12	...R8...	12859	20426	22106	21436	—	16026	—	—	—	—	28756	16602	16965	
			3	120	52	8-14	...R9...	15283	22850	24533	23859	—	18611	—	—	—	—	31179	19082	19444	
			2	2	4	132	52	8-14	...R10...	16738	28394	30076	29402	—	21504	—	—	—	38319	22126	22665
					4	144	52	10-16	...R11...	18190	29847	31530	30857	—	22989	—	—	—	39773	23634	24176
					4	156	56	10-18	...R12...	21044	32704	37467	33711	—	26175	—	—	—	42629	26900	27817
					4	168	56	10-18	...R13...	22607	34265	39029	35272	—	27765	—	—	—	44190	28517	29437
					4	180	56	12-20	...R14...	24166	35825	40589	36833	—	29354	—	—	—	45751	30133	31052
					4	192	60	12-20	...R15...	27452	42194	46958	43202	—	34586	—	—	—	49794	35129	36353
					6	204	60	12-20	...R16...	29122	43863	48627	44873	—	36284	—	—	—	57404	36854	38079
					6	216	60	14-22	...R17...	30791	45533	50296	46540	—	37983	—	—	—	59072	38579	39804
					6	240	60	16-26	...R18...	34078	48819	53582	49826	—	41329	—	—	—	62359	41977	43205
	Video	1	1	78	39/26	5-7	...V1...	7956	—	—	—	—	11633	10075	12406	11083	—	—			
			1	84	42/28	5-7	...V2...	9104	—	—	—	—	—	—	12781	11222	13555	12231	—	—	
			1	90	48/36	5-7	...V3...	10940	18505	20185	19516	13608	—	—	14616	13058	15391	14066	26835	14596	14959
			1	96	48/36	5-9	...V4...	11643	19209	20890	20219	14311	—	—	15767	13761	16093	15106	27537	15330	15689
			2	108	48/36	7-9	...V5...	12994	20559	22242	21570	—	—	—	—	—	—	28890	16738	17098	
			3	120	52/40	7-11	...V6...	15424	22991	24671	23999	—	18752	—	—	—	—	31319	19221	19582	
			2	2	4	132	52/40	7-11	...V7...	16883	28540	30223	29546	—	21649	—	—	—	38466	22271	22810
					4	144	52/40	9-13	...V8...	18340	29999	31680	31008	—	23140	—	—	—	39923	23784	24326
					4	156	56/44	9-15	...V9...	21203	32861	37624	33868	—	26332	—	—	—	42786	27058	27976
					4	168	56/44	9-15	...V10...	22767	34427	39191	35434	—	27929	—	—	—	44352	28680	29599
					4	180	56/44	9-15	...V11...	24334	35992	40758	37002	—	29525	—	—	—	45918	30301	31221
					4	192	60/44	11-18	...V12...	27628	42368	47131	43375	—	34760	—	—	—	49968	35301	36529
					6	204	60/44	11-18	...V13...	29302	44042	48807	45051	—	36463	—	—	—	57585	37033	38259
					6	216	60/44	13-20	...V14...	30977	45717	50480	46725	—	38167	—	—	—	59258	38763	39989
					6	240	60/44	13-22	...V15...	34268	49008	53775	50018	—	41518	—	—	—	62551	42168	43397

! IMPORTANT:

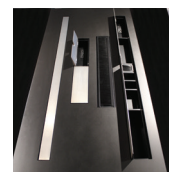
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

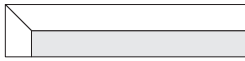
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 1.5th
 Quartz Top: Cambria® standard colors*
 USS1Q...



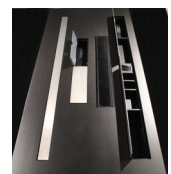
Shape	sections			Seats	Top Code	Options																		
	pcs	w	d			...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z						
Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	ZI-A Ø	ZI-D Ø												
	1	1	42	30	2-4	...T1...	3838	-	-	-	-	-	-	-	7515	-	8289	-	-	-	-	-		
		1	1	42	30/24	2-4	...B1...	3814	-	-	-	-	-	-	7493	-	8266	-	-	-	-	-	-	
			1	1	42	30/24	2-4	...E1...	3862	-	-	-	-	-	-	7540	-	8313	-	-	-	-	-	-

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 1.5th

Wood1 Top (all colors)

USS1W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	1476	—	—	—	—	—	3315	—	3431	—	—	—	—
	1	1	36	Diam	3-4	...C2...	1681	—	—	—	—	—	3518	—	3766	—	—	—	—
	1	1	42	Diam	3-5	...C3...	1924	—	5005	—	3257	—	3763	—	4008	—	8369	—	—
	1	1	48	Diam	4-6	...C4...	2187	—	5270	—	3571	—	4248	—	4412	—	8630	—	—
	1	1	54	Diam	4-7	...C5...	2504	—	—	—	4297	—	4564	—	4934	—	4948	—	—
	1	1	60	Diam	5-7	...C6...	2891	—	—	—	4685	—	5616	—	5323	—	9334	—	—
	2	2	66	Diam	5-8	...C7...	3297	—	—	—	5392	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	3796	—	—	—	6392	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	1332	—	—	—	—	—	3171	—	3288	—	—	—	—
	1	1	36	36	4	...S2...	1536	—	—	—	—	—	3376	—	3623	—	—	—	—
	1	1	42	42	4	...S3...	1774	—	4854	—	—	3315	3611	—	3857	—	8217	—	—
	1	1	48	48	4-8	...S4...	2050	—	5132	—	—	3656	4113	—	4273	—	8495	—	—
	1	1	54	54	4-8	...S5...	2353	—	—	—	—	4060	—	—	4783	—	8796	—	—
	1	1	60	60	4-8	...S6...	2688	—	—	—	—	4497	—	—	5120	—	9133	—	—
	1	1	42	30	4	...R1...	1445	—	—	—	—	—	5121	—	5895	—	—	—	—
	1	1	60	30	4-6	...R2...	1748	—	—	—	—	—	5423	—	6197	—	—	—	—
	1	1	72	36	4-6	...R3...	2166	9733	11413	10741	—	—	5844	4285	6617	5294	—	—	—
	1	1	78	39	6-8	...R4...	2426	9993	11675	11004	—	—	6105	4546	6879	5556	—	6029	6390
	1	1	84	42	6-8	...R5...	2705	10269	11952	11280	—	—	6380	4822	7154	5832	—	6335	6694
	1	1	90	48	6-8	...R6...	3124	10690	12372	11700	5792	6247	6803	5243	7576	6253	19020	6782	7143
	1	1	96	48	6-12	...R7...	3310	10875	12557	11885	5978	6447	7436	5428	7759	6774	19205	6996	7355
	1	1	108	48	8-12	...R8...	3629	11195	12876	12204	6295	6796	7753	5747	8079	7092	19523	7372	7734
	1	1	120	52	8-14	...R9...	4172	11739	13419	12746	6941	7499	8297	7517	8623	7636	20067	7970	8332
	2	2	132	52	8-14	...R10...	4514	16171	17853	17181	8667	9283	8640	7860	8964	9091	26097	9903	10441
	2	2	144	52	10-16	...R11...	4855	16515	18195	17521	9010	9655	11043	8202	11530	9435	26440	10300	10840
	2	2	156	56	10-18	...R12...	5489	17149	21912	18156	10870	10620	11678	8837	12165	11178	27074	11346	12263
	2	2	168	56	10-18	...R13...	5852	17513	22275	18520	11234	11013	12042	9199	12528	11540	27438	11765	12684
	2	2	180	56	12-20	...R14...	6219	17876	22640	18883	11599	11408	12406	9563	12892	11906	27803	12186	13104
	2	2	192	60	12-20	...R15...	6941	21682	26446	22690	14115	14073	13130	11626	13616	14855	29283	14615	15842
	2	2	204	60	12-20	...R16...	7327	22069	26832	23076	14501	14489	15577	12013	16226	15242	35608	15058	16284
	2	2	216	60	14-22	...R17...	7715	22455	27219	23463	14889	14906	15966	12400	16613	15627	35995	15503	16727
	2	2	240	60	16-26	...R18...	8438	23178	27941	24185	15613	15686	16687	13123	17339	16352	36719	16338	17563
	1	1	78	39/26	5-7	...V1...	2537	—	—	—	—	—	6215	4658	6989	5665	—	—	—
	1	1	84	42/28	5-7	...V2...	2821	—	—	—	—	—	6498	4939	7270	5949	—	—	—
	1	1	90	48/36	5-7	...V3...	3248	10813	12496	11824	5914	—	6924	5364	7697	6375	19143	6906	7267
	1	1	96	48/36	5-9	...V4...	3438	11006	12685	12014	6106	—	7564	5557	7889	6900	19334	7124	7485
	1	1	108	48/36	7-9	...V5...	3764	11329	13011	12340	6432	—	7889	5881	8213	7227	19659	7505	7868
	1	1	120	52/40	7-11	...V6...	4314	11880	13560	12889	7082	7639	8438	7659	8763	7777	20208	8110	8473
	2	2	132	52/40	7-11	...V7...	4660	16316	17999	17325	8812	9428	8785	8007	9110	9240	26242	10048	10589
	2	2	144	52/40	9-13	...V8...	5006	16666	18347	17673	9161	9805	11195	8353	11682	9587	26592	10452	10991
	2	2	156	56/44	9-15	...V9...	5647	17303	22069	18312	11027	10777	11834	8992	12321	11335	27230	11500	12418
	2	2	168	56/44	9-15	...V10...	6017	17675	22436	18682	11397	11177	12204	9362	12690	11705	27601	11928	12848
	2	2	180	56/44	9-15	...V11...	6387	18043	22808	19052	11767	11576	12572	9733	13061	12074	27969	12353	13274
	2	2	192	60/44	11-18	...V12...	7115	21855	26621	22863	14290	14247	13304	11800	13790	15031	29455	14790	16015
	2	2	204	60/44	11-18	...V13...	7506	22247	27012	23255	14681	14668	15758	12193	16407	15422	35790	15237	16465
	2	2	216	60/44	13-20	...V14...	7899	22640	27403	23646	15074	15092	16149	12584	16799	15814	36179	15685	16913
	2	2	240	60/44	13-22	...V15...	8628	23368	28134	24377	15803	15879	16880	13314	17528	16544	36911	16527	17756

! IMPORTANT:

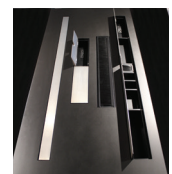
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 1.5th

Wood1 Top (all colors)

USS1W...

Shape	sections		w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
	pcs						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyd-T	Spyd-X	Spyd-Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	1	1	42	30	2-4	...T1...	1593						5271		6045						
		1	60	30	4-6	...T2...	1905							5581		6356					
		1	72	36	6-8	...T3...	2335	9902	11583					6014	4454	6784	5464				
		1	78	39	6-8	...T4...	2604	10172	11852	11179				6282	4722	7055	5732			6205	6566
		1	84	42	6-8	...T5...	2891	10458	12138	11467				6567	5011	7341	6018			6520	6881
		1	90	48	6-8	...T6...	3321	10888	12568	11896	5988	6444	6997	5440	7771	6449	19216	6978	7340		
		1	96	48	6-12	...T7...	3514	11080	12762	12087	6180	6651	7638	5632	7964	6978	19408	7200	7559		
		1	108	52	8-12	...T8...	3842	11409	13090	12417	6510	7008	7966	5961	8293	7305	19737	7584	7947		
		1	120	54	8-14	...T9...	4394	11960	13642	12971	7165	7722	8520	7741	8844	7859	20290	8193	8556		
		2	2	132	54	8-14	...T10...	4746	16405	18085	17411	8898	9514	8871	8092	9197	9326	26328	10135	10675	
			2	144	54	10-16	...T11...	5097	16754	18436	17762	9249	9894	11285	8443	11771	9677	26682	10541	11081	
			2	156	60	10-18	...T12...	5738	17398	22160	18404	11119	10868	11926	9084	12413	11426	27322	11592	12511	
			2	168	60	10-18	...T13...	6112	17770	22535	18777	11494	11272	12299	9459	12788	11800	27695	12023	12944	
			2	180	60	12-20	...T14...	6483	18142	22906	19150	11866	11673	12673	9830	13159	12171	28067	12451	13371	
			2	192	60	12-20	...T15...	7215	21958	26720	22966	14391	14349	13404	11902	13891	15131	29557	14890	16117	
			2	204	60	12-20	...T16...	7612	22354	27117	23260	14787	14773	15862	12297	16513	15527	35893	15341	16569	
			2	216	60	14-22	...T17...	8009	22749	27512	23755	15183	15198	16257	12691	16909	15922	36289	15795	17022	
			2	240	60	16-26	...T18...	8739	23480	28243	24487	15914	15988	16988	13425	17640	16654	37020	16638	17865	
	1	1	42	30/24	2-4	...B1...	1572						5247		6021						
		1	60	30/24	4-6	...B2...	1881							5560		6332					
		1	72	36/28	6-8	...B3...	2308							5987	4428	6760	5438				
		1	78	39/30	6-8	...B4...	2577							6255	4696	7027	5706			6178	6538
		1	84	42/30	6-8	...B5...	2862							6538	4980	7312	5990			6493	6852
		1	90	48/32	6-8	...B6...	3291	10858	12538	11866	5959	6411	6967	5409	7741	6419	19186	6948	7310		
		1	96	48/32	6-10	...B7...	3482	11047	12731	12056	6149	6620	7607	5600	7932	6947	19377	7169	7528		
		1	108	52/34	8-10	...B8...	3809	11376	13056	12384	6477	6974	7934	5929	8260	7272	19705	7552	7912		
		1	120	54/36	8-12	...B9...	4361	11928	13610	12937	7130	7689	8485	7708	8812	7826	20256	8159	8522		
		2	2	132	54/36	8-12	...B10...	4710	16368	18047	17375	8861	9477	8835	8054	9161	9288	26293	10099	10639	
			2	144	54/36	10-14	...B11...	5059	16716	18398	17726	9212	9858	11247	8405	11734	9636	26642	10504	11043	
			2	156	60/40	10-16	...B12...	5701	17358	22124	18366	11081	10832	11887	9047	12375	11389	27286	11555	12473	
			2	168	60/40	10-16	...B13...	6074	17731	22493	18738	11452	11233	12260	9418	12746	11761	27658	11984	12903	
			2	180	60/40	12-20	...B14...	6445	18101	22865	19108	11825	11633	12630	9790	13118	12132	28026	12411	13330	
			2	192	60/40	12-20	...B15...	7173	21914	26680	22922	14349	14306	13363	11859	13851	15091	29514	14849	16076	
			2	204	60/40	12-20	...B16...	7570	22309	27074	23317	14744	14731	15820	12254	16468	15484	35851	15299	16526	
			2	216	60/40	14-22	...B17...	7963	22703	27468	23711	15136	15154	16214	12648	16861	15878	36244	15749	16975	
			2	240	60/40	14-24	...B18...	8695	23434	28197	24442	15868	15944	16944	13378	17592	16608	36976	16593	17820	
	1	1	42	30/24	2-4	...E1...	1617						5295		6069						
		1	60	30/24	4-6	...E2...	1931							5608		6380					
		1	72	36/24	6	...E3...	2362							6040		6812	5489				
		1	78	39/26	6-8	...E4...	2633							6311	4752	7084	5761			6234	6595
		1	84	42/28	6-8	...E5...	2921							6597	5041	7372	6048			6550	6911
		1	90	48/32	6-8	...E6...	3352	10919	12599	11928	6020	6475	7028	5471	7802	6480	19247	7009	7372		
		1	96	48/32	6-10	...E7...	3546	11113	12795	12124	6215	6685	7673	5665	7996	7010	19442	7234	7594		
		1	108	52/34	8-10	...E8...	3874	11442	13123	12451	6542	7042	8000	5993	8326	7340	19770	7619	7981		
		1	120	54/36	8-12	...E9...	4430	11996	13678	13006	7200	7758	8557	7777	8882	7896	20326	8230	8591		
		2	2	132	54/36	8-12	...E10...	4782	16439	18121	17448	8933	9550	8906	8128	9231	9361	26365	10172	10711	
			2	144	54/36	10-14	...E11...	5134	16794	18474	17800	9286	9933	11322	8480	11809	9714	26718	10579	11119	
			2	156	60/40	10-16	...E12...	5777	17435	22200	18444	11160	10906	11965	9122	12453	11467	27361	11633	12551	
			2	168	60/40	10-16	...E13...	6151	17812	22574	18820	11534	11313	12341	9500	12828	11841	27735	12066	12983	
			2	180	60/40	10-16	...E14...	6530	18187	22949	19194	11910	11718	12715	9875	13203	12217	28111	12496	13415	
			2	192	60/40	12-20	...E15...	7262	22000	26765	23008	14435	14392	13448	11945	13935	15174	29600	14934	16163	
			2	204	60/40	12-20	...E16...	7659	22399	27163	23407	14833	14820	15910	12344	16557	15572	35940	15389	16614	
			2	216	60/40	14-22	...E17...	8054	22795	27560	23804	15228	15246	16306	12740	16955	15970	36337	15842	17068	
			2	240	60/40	14-24	...E18...	8788	23529	28294	24538	15964	16038	17040	13473	17688	16704	37069	16687	17916	

! IMPORTANT:

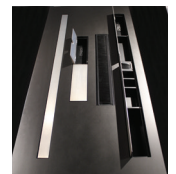
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



TUOHY

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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Self Edge 2th

Acid-Etched Glass Top, Wood1 or 2 Subtop

USS2A...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
	1	1	30	Diam	2-3	...C1...	3196	—	—	—	—	—	—	5034	—	5152	—	—	—		
		1	36	Diam	3-4	...C2...	4159	—	—	—	—	—	—	5999	—	6246	—	—	—	—	
	2	1	42	Diam	3-5	...C3...	5297	—	8380	—	6631	—	7136	—	7382	—	11741	—	—	—	
		1	48	Diam	4-6	...C4...	6594	—	9677	—	7979	—	8655	—	8817	—	13038	—	—	—	
		1	54	Diam	4-7	...C5...	8079	—	—	—	9873	—	10142	—	10511	—	14524	—	—	—	
		1	60	Diam	5-7	...C6...	9774	—	—	—	11566	—	12498	—	12206	—	16220	—	—	—	
		2	2	66	Diam	5-8	...C7...	11627	—	—	—	13723	—	—	—	—	—	—	—	—	—
		2	2	72	Diam	6-9	...C8...	13709	—	—	—	16306	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	3052	—	—	—	—	—	4891	—	5011	—	—	—	—		
		1	36	36	4	...S2...	4014	—	—	—	—	—	5852	—	6101	—	—	—	—	—	
	2	1	42	42	4	...S3...	5145	—	8228	—	—	—	6688	6983	—	7230	—	11590	—	—	
		1	48	48	4-8	...S4...	6455	—	9537	—	—	—	8063	8517	—	8680	—	12901	—	—	
		1	54	54	4-8	...S5...	7928	—	—	—	—	—	9635	—	10359	—	14374	—	—	—	
		1	60	60	4-8	...S6...	9572	—	—	—	—	—	11380	—	—	12002	—	16015	—	—	
	1	1	42	30	4	...R1...	3853	—	—	—	—	—	7529	—	8302	—	—	—	—		
		1	60	30	4-6	...R2...	5187	—	—	—	—	—	8866	—	9636	8316	—	—	—	—	
	2	1	72	36	4-6	...R3...	7122	14689	16370	15699	—	—	10801	9242	11573	10251	—	—	—	—	
		1	78	39	6-8	...R4...	8243	15811	17491	16821	—	—	11922	10363	12693	11372	—	11845	12206	—	
		1	84	42	6-8	...R5...	9449	17016	18699	18027	—	—	13127	11567	13900	12578	—	13082	13441	—	
		1	90	48	6-8	...R6...	11385	18952	20635	19963	14053	14506	15064	13504	15836	14515	27280	15044	15404	—	
		1	96	48	6-12	...R7...	12123	19688	21368	20697	14790	15257	16248	14241	16572	15585	28018	15807	16167	—	
		1	108	48	8-12	...R8...	13542	21108	22790	22118	16211	16709	17668	15658	17992	17007	29437	17285	17646	—	
		2	2	120	52	8-14	...R9...	16105	23669	25353	24679	18875	19432	20229	19451	20554	19569	31998	19904	20264	—
		2	2	132	52	8-14	...R10...	17641	29297	30980	30305	21792	22406	21764	20984	22090	22218	39224	23029	23570	—
		2	2	144	52	10-16	...R11...	19176	30833	32512	31840	23328	23973	25362	22519	22589	23753	40759	24619	25159	—
		2	2	156	56	10-18	...R12...	22194	33854	38617	34860	27577	27324	28383	25540	28871	27882	43779	28050	28968	—
		2	2	168	56	10-18	...R13...	23845	35502	40265	36510	29226	29005	30031	27189	30519	29533	45427	29755	30675	—
		2	2	180	56	12-20	...R14...	25493	37152	41915	38159	30875	30684	31681	28841	32169	31181	47077	31462	32381	—
		2	2	192	60	12-20	...R15...	28969	43708	48475	44718	36144	36102	35159	33655	35646	36885	51309	36644	37871	—
		2	2	204	60	12-20	...R16...	30732	45475	50237	46482	37908	37893	38982	35417	39633	38647	59013	38461	39689	—
		2	2	216	60	14-22	...R17...	32497	47239	52000	48246	39671	39688	40747	37183	41396	40410	60778	40286	41510	—
		4	240	60	16-26	...R18...	35973	50713	55478	51720	43148	43224	44222	40658	44874	43888	64254	43872	45099	—	—
	1	1	78	39/26	5-7	...V1...	8354	—	—	—	—	—	12031	10474	12804	11481	—	—	—		
		1	84	42/28	5-7	...V2...	9569	—	—	—	—	—	—	13247	11686	14018	12698	—	—	—	
	2	1	90	48/36	5-7	...V3...	11507	19075	20756	20085	14175	—	—	15185	13627	15958	14637	27403	15165	15528	
		1	96	48/36	5-9	...V4...	12250	19818	21497	20826	14918	—	—	16375	14368	16699	15712	28144	15937	16296	
		1	108	48/36	7-9	...V5...	13675	21242	22922	22251	16342	—	—	17800	15794	18126	17139	29570	17418	17779	
		2	2	120	52/40	7-11	...V6...	16245	23810	25491	24820	19015	19573	20370	20696	19709	32140	20042	20405	—	
		2	2	132	52/40	7-11	...V7...	17786	29444	31124	30450	21938	22554	21910	21131	22235	22365	39369	23174	23716	—
		2	2	144	52/40	9-13	...V8...	19327	30985	32664	31991	23479	24124	25513	22672	26000	23905	40909	24769	25310	—
		2	2	156	56/44	9-15	...V9...	22350	34010	38772	35017	27731	27480	28539	25697	29025	28038	43934	28207	29123	—
		2	2	168	56/44	9-15	...V10...	24007	35663	40429	36673	29388	29168	30195	27352	30682	29695	45590	29918	30836	—
		2	2	180	56/44	9-15	...V11...	25660	37318	42081	38326	31042	30848	31847	29006	32335	31349	47243	31627	32547	—
		2	2	192	60/44	11-18	...V12...	29144	43886	48647	44891	36318	36277	35331	33829	35820	37057	51483	36818	38044	—
		2	2	204	60/44	11-18	...V13...	30912	45653	50418	46661	38085	38073	39163	35598	39810	38827	59194	38643	39869	—
		2	2	216	60/44	13-20	...V14...	32682	47423	52186	48429	39857	39871	40931	37366	41582	40595	60962	40468	41696	—
		4	240	60/44	13-22	...V15...	36164	50903	55667	51912	43339	43412	44415	40849	45063	44077	64445	44063	45290	—	—

! IMPORTANT:

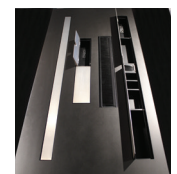
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 2th
 Acid-Etched Glass Top, Wood1 or 2 Subtop
 USS2A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	1	2																			
	1	1	42	30	2-4	...T1...	4002	-	-	-	-	-	-	7680	-	8453	-	-	-		
	1	1	60	30	4-6	...T2...	5349	-	-	-	-	-	-	9025	-	9799	8476	-	-	-	
	1	1	72	36	6-8	...T3...	7292	14857	16538	-	-	-	-	10968	9409	11741	10419	-	-	-	
	1	1	78	39	6-8	...T4...	8420	15987	17670	16998	-	-	-	12099	10540	12872	11551	-	-	12023	12383
	1	1	84	42	6-8	...T5...	9635	17203	18883	18212	-	-	-	13314	11754	14087	12765	-	-	13266	13627
	1	1	90	48	6-8	...T6...	11582	19148	20829	20156	14248	14704	15257	13700	16031	14708	27476	15239	15599	-	-
	1	1	96	48	6-12	...T7...	12326	19892	21573	20901	14992	15462	16451	14444	16775	15790	28220	16012	16371	-	-
	1	1	108	52	8-12	...T8...	13756	21323	23003	22332	16424	16921	17879	15875	18206	17218	29652	17497	17860	-	-
	2	2	120	54	8-14	...T9...	16326	23892	25574	24902	19097	19654	20453	19674	20778	19791	32222	20124	20486	-	-
	2	2	132	54	8-14	...T10...	17870	29528	31209	30535	22022	22638	21995	21216	22320	22450	39454	23259	23798	-	-
	2	2	144	54	10-16	...T11...	19416	31074	32753	32081	23568	24213	25603	22761	26089	23994	40999	24859	25399	-	-
	2	2	156	60	10-18	...T12...	22445	34101	38864	35108	27824	27573	28630	25788	29117	28133	44027	28298	29216	-	-
	2	2	168	60	10-18	...T13...	24100	35761	40523	36767	29483	29262	30289	27447	30777	29789	45685	30012	30932	-	-
	2	2	180	60	12-20	...T14...	25759	37418	42182	38427	31141	30949	31948	29106	32436	31449	47344	31728	32648	-	-
	2	2	192	60	12-20	...T15...	29244	43985	48749	44994	36420	36377	35433	33929	35920	37160	51585	36919	38145	-	-
	2	2	204	60	12-20	...T16...	31017	45758	50521	46765	38192	38178	39265	35704	39917	38931	59297	38745	39974	-	-
	2	2	216	60	14-22	...T17...	32789	47529	52293	48537	39962	39979	41039	37473	41687	40704	61071	40577	41801	-	-
	4	4	240	60	16-26	...T18...	36277	51016	55780	52024	43450	43526	44525	40960	45176	44190	64557	44176	45402	-	-
	1	1	42	30/24	2-4	...B1...	3981	-	-	-	-	-	-	7657	-	8431	-	-	-	-	
	1	1	60	30/24	4-6	...B2...	5323	-	-	-	-	-	-	8999	-	9773	8450	-	-	-	-
	1	1	72	36/28	6-8	...B3...	7266	-	-	-	-	-	-	10944	9385	11715	10393	-	-	-	-
	1	1	78	39/30	6-8	...B4...	8394	-	-	-	-	-	-	12072	10512	12844	11523	-	-	11995	12356
	1	1	84	42/30	6-8	...B5...	9606	-	-	-	-	-	-	13285	11726	14059	12736	-	-	13236	13598
	1	1	90	48/32	6-8	...B6...	11552	19117	20799	20126	14218	14674	15227	13670	16001	14678	27446	15209	15569	-	-
	1	1	96	48/32	6-10	...B7...	12294	19858	21541	20869	14961	15431	16420	14411	16744	15758	28189	15979	16340	-	-
	1	1	108	52/34	8-10	...B8...	13721	21289	22971	22299	16391	16888	17847	15840	18172	17186	29618	17464	17825	-	-
	2	2	120	54/36	8-12	...B9...	16293	23859	25540	24869	19062	19621	20419	19638	20744	19757	32190	20092	20454	-	-
	2	2	132	54/36	8-12	...B10...	17835	29493	31175	30501	21988	22603	21961	21182	22285	22416	39418	23223	23764	-	-
	2	2	144	54/36	10-14	...B11...	19377	31035	32717	32044	23529	24177	25565	22723	26053	23957	40960	24821	25362	-	-
	2	2	156	60/40	10-16	...B12...	22404	34065	38827	35072	27786	27535	28594	25751	29080	28093	43987	28259	29178	-	-
	2	2	168	60/40	10-16	...B13...	24063	35719	40486	36728	29444	29224	30252	27408	30737	29751	45647	29973	30893	-	-
	2	2	180	60/40	12-20	...B14...	25719	37378	42140	38385	31101	30907	31906	29065	32394	31408	47302	31686	32606	-	-
	2	2	192	60/40	12-20	...B15...	29202	43944	48706	44952	36377	36336	35390	33889	35877	37117	51543	36875	38103	-	-
	2	2	204	60/40	12-20	...B16...	30973	45713	50478	46722	38146	38133	39224	35658	39871	38888	59255	38703	39930	-	-
	2	2	216	60/40	14-22	...B17...	32746	47485	52249	48493	39919	39937	40995	37432	41644	40659	61026	40533	41758	-	-
	4	4	240	60/40	14-24	...B18...	36229	50969	55733	51975	43403	43478	44479	40912	45129	44144	64511	44129	45356	-	-
	1	1	42	30/24	2-4	...E1...	4027	-	-	-	-	-	-	7705	-	8477	-	-	-	-	
	1	1	60	30/24	4-6	...E2...	5374	-	-	-	-	-	-	9052	-	9824	-	-	-	-	-
	1	1	72	36/24	6	...E3...	7319	-	-	-	-	-	-	10995	-	11769	10446	-	-	-	-
	1	1	78	39/26	6-8	...E4...	8450	-	-	-	-	-	-	12128	10568	12901	11579	-	-	12051	12412
	1	1	84	42/28	6-8	...E5...	9665	-	-	-	-	-	-	13344	11784	14117	12795	-	-	13296	13658
	1	1	90	48/32	6-8	...E6...	11612	19178	20859	20185	14278	14734	15288	13730	16062	14738	27506	15269	15628	-	-
	1	1	96	48/32	6-10	...E7...	12357	19923	21605	20933	15023	15494	16483	14475	16807	15821	28252	16043	16405	-	-
	1	1	108	52/34	8-10	...E8...	13788	21356	23035	22365	16457	16955	17915	15909	18240	17254	29684	17531	17893	-	-
	2	2	120	54/36	8-12	...E9...	16364	23930	25611	24938	19132	19691	20487	19709	20813	19826	32258	20159	20523	-	-
	2	2	132	54/36	8-12	...E10...	17907	29566	31246	30574	22060	22676	22033	21253	22360	22487	39492	23297	23837	-	-
	2	2	144	54/36	10-14	...E11...	19454	31111	32794	32118	23606	24250	25641	22799	26127	24032	41037	24898	25440	-	-
	2	2	156	60/40	10-16	...E12...	22484	34143	38906	35148	27865	27614	28671	25829	29158	28171	44067	28337	29258	-	-
	2	2	168	60/40	10-16	...E13...	24145	35801	40564	36808	29525	29302	30330	27488	30817	29831	45726	30054	30973	-	-
	2	2	180	60/40	10-16	...E14...	25803	37462	42224	38468	31184	30991	31990	29148	32478	31492	47386	31768	32690	-	-
	2	2	192	60/40	12-20	...E15...	29289	44031	48792	45038	36463	36421	35476	33975	35964	37203	51629	36961	38189	-	-
	2	2	204	60/40	12-20	...E16...	31063	45803	50567	46811	38237	38223	39313	35747	39961	38976	59344	38792	40019	-	-
	2	2	216	60/40	14-22	...E17...	32837	47578	52342	48586	40013	40029	41090	37523	41736	40753	61117	40624	41851	-	-
	4	4	240	60/40	14-24	...E18...	36323	51065	55829	52074	43499	43574	44574	41009	45223	44239	64604	44222	45451	-	-

! IMPORTANT:

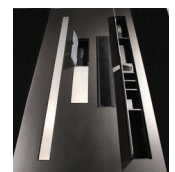
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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

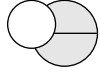

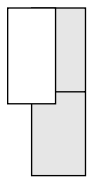
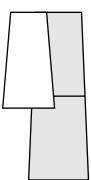




Square Self Edge 2th

Back-Painted Glass Top, Wood1 or 2 Subtop

USS2B...

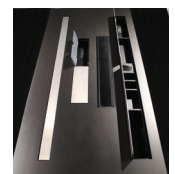
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
 Circle	1	1	30	Diam	2-3	...C1...	2943	—	—	—	—	—	—	4783	—	4902	—	—	—	—
	1	1	36	Diam	3-4	...C2...	3796	—	—	—	—	—	—	5635	—	5881	—	—	—	—
	1	1	42	Diam	3-5	...C3...	4803	—	7885	—	6136	—	6639	—	6888	—	11247	—	—	—
	1	1	48	Diam	4-6	...C4...	5948	—	9029	—	7330	—	8011	—	8172	—	12390	—	—	—
	1	1	54	Diam	4-7	...C5...	7263	—	—	—	9055	—	9326	—	9693	—	13707	—	—	—
	1	1	60	Diam	5-7	...C6...	8764	—	—	—	10559	—	11491	—	11196	—	15210	—	—	—
	2	2	66	Diam	5-8	...C7...	10407	—	—	—	12502	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	12257	—	—	—	14852	—	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	2801	—	—	—	—	—	4640	—	4757	—	—	—	—	—
	1	1	36	36	4	...S2...	3653	—	—	—	—	—	5489	—	5737	—	—	—	—	—
	1	1	42	42	4	...S3...	4652	—	7735	—	—	6195	6489	—	6737	—	11097	—	—	—
	1	1	48	48	4-8	...S4...	5810	—	8892	—	—	7415	7872	—	8035	—	12254	—	—	—
	1	1	54	54	4-8	...S5...	7111	—	—	—	—	8818	—	—	9543	—	13556	—	—	—
	1	1	60	60	4-8	...S6...	8562	—	—	—	—	10372	—	—	10992	—	15008	—	—	—
 Rectangle	1	1	42	30	4	...R1...	3498	—	—	—	—	—	7176	—	7951	—	—	—	—	—
	1	1	60	30	4-6	...R2...	4685	—	—	—	—	—	8361	—	9134	—	—	—	—	—
	1	1	72	36	4-6	...R3...	6396	13962	15644	14972	—	—	10075	8514	10846	9525	—	—	—	—
	1	1	78	39	6-8	...R4...	7390	14956	16638	15967	—	—	11068	9508	11841	10519	—	10991	11353	—
	1	1	84	42	6-8	...R5...	8462	16029	17708	17038	—	—	12139	10580	12913	11590	—	12094	12453	—
	1	1	90	48	6-8	...R6...	10175	17742	19424	18752	12843	13296	13854	12294	14625	13304	26070	13833	14193	—
	1	1	96	48	6-12	...R7...	10831	18395	20076	19404	13497	13966	14954	12947	15280	14293	26725	14517	14876	—
	1	1	108	48	8-12	...R8...	12087	19655	21337	20666	14759	15255	16215	14208	16541	15554	27984	15832	16194	—
	2	2	120	52	8-14	...R9...	14356	21924	23604	22932	17126	17684	18481	17702	18805	17820	30253	18155	18517	—
	2	2	132	52	8-14	...R10...	15717	27375	29055	28383	19869	20485	19842	19062	20167	20296	37299	21104	21646	—
	2	2	144	52	10-16	...R11...	17076	28735	30416	29744	21229	21876	23265	20424	23752	21656	38659	22520	23062	—
	2	2	156	56	10-18	...R12...	19746	31405	36169	32413	25127	24876	25934	23092	26422	25435	41331	25601	26519	—
	2	2	168	56	10-18	...R13...	21208	32864	37628	33872	26588	26368	27393	24552	27881	26895	42791	27118	28037	—
	2	2	180	56	12-20	...R14...	22669	34326	39090	35335	28050	27856	28855	26016	29344	28357	44251	28634	29556	—
	2	2	192	60	12-20	...R15...	25743	40485	45246	41490	32917	32875	31930	30427	32418	33656	48083	33414	34643	—
	2	2	204	60	12-20	...R16...	27304	42044	46809	43053	34477	34466	35555	31989	36203	35218	55585	35033	36261	—
	2	2	216	60	14-22	...R17...	28866	43607	48369	44614	36039	36056	37115	33551	37765	36779	57147	36652	37879	—
	4	4	240	60	16-26	...R18...	31936	46677	51442	47685	39112	39188	40187	36622	40837	39852	60218	39835	41064	—
 Video	1	1	78	39/26	5-7	...V1...	7502	—	—	—	—	—	11179	9622	11953	10631	—	—	—	
	1	1	84	42/28	5-7	...V2...	8580	—	—	—	—	—	—	12255	10697	13030	11706	—	—	—
	1	1	90	48/36	5-7	...V3...	10296	17864	19546	18875	12965	—	—	13975	12416	14748	13427	26192	13955	14318
	1	1	96	48/36	5-9	...V4...	10957	18524	20206	19534	13625	—	—	15081	13076	15408	14421	26852	14644	15005
	1	1	108	48/36	7-9	...V5...	12223	19790	21470	20799	14890	—	—	16348	14342	16672	15685	28118	15966	16326
	2	2	120	52/40	7-11	...V6...	14495	22061	23744	23070	17265	17822	18620	17842	18945	17958	30390	18293	18656	—
	2	2	132	52/40	7-11	...V7...	15862	27520	29201	28528	20013	20631	19985	19208	20312	20441	37444	21250	21791	—
	2	2	144	52/40	9-13	...V8...	17228	28884	30565	29893	21380	22025	23415	20572	23903	21806	38810	22672	23212	—
	2	2	156	56/44	9-15	...V9...	19904	31561	36323	32567	25283	25031	26089	23249	26576	25591	41485	25757	26675	—
	2	2	168	56/44	9-15	...V10...	21369	33027	37793	34037	26751	26530	27559	24716	28046	27059	42954	27280	28200	—
	2	2	180	56/44	9-15	...V11...	22837	34496	39258	35502	28218	28025	29024	26182	29511	28526	44420	28802	29723	—
	2	2	192	60/44	11-18	...V12...	25914	40654	45420	41663	33087	33048	32103	30600	32590	33829	48254	33588	34815	—
	2	2	204	60/44	11-18	...V13...	27481	42223	46987	43230	34655	34643	35734	32167	36380	35397	55763	35212	36438	—
	2	2	216	60/44	13-20	...V14...	29050	43790	48555	44797	36225	36239	37299	33735	37950	36964	57330	36837	38065	—
	4	4	240	60/44	13-22	...V15...	32129	46868	51632	47876	39303	39377	40378	36812	41027	40043	60410	40028	41254	—

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 2th

Back-Painted Glass Top, Wood1 or 2 Subtop
USS2B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
	Track	1	1	42	30	2-4	...T1...	3651	-	-	-	-	7327	-	8101	-	-	-	-	-	
		1	1	60	30	4-6	...T2...	4842	-	-	-	-	-	8520	-	9293	-	-	-	-	-
		1	1	72	36	6-8	...T3...	6565	14131	15812	-	-	-	10240	8683	11014	9691	-	-	-	-
		1	1	78	39	6-8	...T4...	7570	15135	16817	16144	-	-	11247	9688	12020	10697	-	-	11171	11530
		1	1	84	42	6-8	...T5...	8648	16215	17896	17224	-	-	12326	10767	13098	11777	-	-	12279	12640
		1	1	90	48	6-8	...T6...	10372	17936	19619	18945	13038	13493	14047	12489	14821	13498	26265	14029	14389	-
		1	1	96	48	6-12	...T7...	11034	18600	20281	19608	13701	14170	15159	13152	15484	14496	26929	14719	15079	-
		1	1	108	52	8-12	...T8...	12303	19869	21551	20879	14970	15469	16427	14421	16753	15766	28197	16045	16407	-
		2	2	120	54	8-14	...T9...	14579	22145	23826	23153	17348	17906	18704	17925	19029	18042	30473	18377	18738	-
		2	2	132	54	8-14	...T10...	15947	27605	29286	28612	20098	20715	20070	19292	20397	20526	37529	21334	21876	-
		2	2	144	54	10-16	...T11...	17316	28972	30657	29982	21468	22115	23504	20663	23991	21896	38900	22761	23301	-
		2	2	156	60	10-18	...T12...	19995	31652	36416	32661	25374	25125	26182	23340	26670	25684	41580	25849	26768	-
		2	2	168	60	10-18	...T13...	21466	33123	37886	34131	26846	26627	27652	24812	28140	27153	43048	27377	28297	-
		2	2	180	60	12-20	...T14...	22936	34592	39356	35601	28317	28124	29122	26279	29610	28624	44519	28902	29822	-
		2	2	192	60	12-20	...T15...	26018	40759	45521	41765	33193	33150	32204	30701	32692	33931	48359	33691	34918	-
		2	2	204	60	12-20	...T16...	27589	42330	47094	43338	34762	34749	35838	32274	36488	35502	55869	35318	36546	-
		2	2	216	60	14-22	...T17...	29157	43897	48662	44906	36330	36348	37408	33842	38055	37071	57438	36946	38169	-
		4	4	240	60	16-26	...T18...	32239	46980	51744	47989	39414	39490	40491	36924	41139	40154	60523	40138	41366	-
	Boat	1	1	42	30/24	2-4	...B1...	3627	-	-	-	-	7304	-	8078	-	-	-	-	-	
		1	1	60	30/24	4-6	...B2...	4818	-	-	-	-	-	8497	-	9270	-	-	-	-	-
		1	1	72	36/28	6-8	...B3...	6538	-	-	-	-	-	10216	8656	10989	9665	-	-	-	-
		1	1	78	39/30	6-8	...B4...	7542	-	-	-	-	-	11220	9660	11993	10670	-	-	11143	11504
		1	1	84	42/30	6-8	...B5...	8619	-	-	-	-	-	12297	10738	13070	11748	-	-	12250	12611
		1	1	90	48/32	6-8	...B6...	10342	17906	19589	18916	13008	13461	14017	12459	14791	13468	26235	13999	14359	-
		1	1	96	48/32	6-10	...B7...	11004	18568	20251	19578	13671	14139	15128	13121	15454	14466	26899	14689	15049	-
		1	1	108	52/34	8-10	...B8...	12269	19836	21518	20844	14937	15436	16395	14387	16719	15734	28165	16012	16372	-
		2	2	120	54/36	8-12	...B9...	14545	22110	23791	23119	17314	17872	18670	17890	18995	18008	30440	18342	18704	-
		2	2	132	54/36	8-12	...B10...	15912	27571	29253	28577	20064	20679	20037	19258	20363	20491	37496	21301	21842	-
		2	2	144	54/36	10-14	...B11...	17282	28938	30618	29945	21433	22078	23467	20626	23955	21858	38863	22724	23265	-
		2	2	156	60/40	10-16	...B12...	19955	31616	36378	32622	25338	25086	26144	23302	26632	25644	41540	25812	26730	-
		2	2	168	60/40	10-16	...B13...	21426	33084	37849	34091	26808	26585	27614	24771	28103	27115	43010	27336	28256	-
		2	2	180	60/40	12-20	...B14...	22893	34554	39315	35560	28275	28082	29081	26240	29569	28582	44477	28861	29781	-
		2	2	192	60/40	12-20	...B15...	25974	40716	45480	41725	33150	33108	32164	30660	32650	33890	48314	33649	34875	-
		2	2	204	60/40	12-20	...B16...	27544	42284	47048	43291	34719	34705	35795	32229	36444	35459	55827	35275	36501	-
		2	2	216	60/40	14-22	...B17...	29114	43854	48617	44861	36288	36306	37364	33799	38013	37027	57394	36899	38127	-
		4	4	240	60/40	14-24	...B18...	32194	46933	51697	47941	39368	39442	40443	36878	41093	40106	60474	40093	41320	-
	Ellipse	1	1	42	30/24	2-4	...E1...	3673	-	-	-	-	7352	-	8124	-	-	-	-	-	
		1	1	60	30/24	4-6	...E2...	4868	-	-	-	-	-	8544	-	9318	-	-	-	-	-
		1	1	72	36/24	6	...E3...	6592	-	-	-	-	-	10268	-	11042	9719	-	-	-	-
		1	1	78	39/26	6-8	...E4...	7597	-	-	-	-	-	11275	9715	12048	10724	-	-	11198	11558
		1	1	84	42/28	6-8	...E5...	8678	-	-	-	-	-	12356	10797	13130	11807	-	-	12309	12671
		1	1	90	48/32	6-8	...E6...	10402	17968	19649	18975	13068	13524	14077	12519	14851	13528	26296	14059	14418	-
		1	1	96	48/32	6-10	...E7...	11067	18633	20314	19642	13735	14203	15191	13185	15517	14530	26961	14752	15112	-
		1	1	108	52/34	8-10	...E8...	12336	19904	21583	20913	15005	15503	16461	14457	16787	15800	28231	16079	16439	-
		2	2	120	54/36	8-12	...E9...	14614	22180	23861	23190	17382	17942	18738	17958	19063	18077	30507	18412	18773	-
		2	2	132	54/36	8-12	...E10...	15984	27643	29323	28651	20137	20753	20110	19331	20435	20563	37568	21374	21913	-
		2	2	144	54/36	10-14	...E11...	17353	29013	30693	30022	21506	22154	23543	20699	24029	21933	38938	22799	23338	-
		2	2	156	60/40	10-16	...E12...	20036	31694	36458	32703	25417	25166	26222	23382	26712	25723	41619	25889	26809	-
		2	2	168	60/40	10-16	...E13...	21506	33165	37928	34173	26887	26665	27694	24851	28182	27196	43090	27417	28336	-
		2	2	180	60/40	10-16	...E14...	22977	34635	39399	35644	28359	28166	29165	26324	29653	28666	44560	28942	29865	-
		2	2	192	60/40	12-20	...E15...	26060	40802	45566	41810	33236	33194	32250	30747	32738	33976	48401	33735	34962	-
		2	2	204	60/40	12-20	...E16...	27634	42374	47138	43381	34809	34795	35884	32318	36533	35548	55915	35362	36590	-
		2	2	216	60/40	14-22	...E17...	29206	43947	48709	44954	36379	36397	37457	33892	38104	37121	57486	36993	38218	-
		4	4	240	60/40	14-24	...E18...	32288	47029	51792	48037	39463	39537	40537	36975	41188	40203	60568	40187	41414	-

! IMPORTANT:

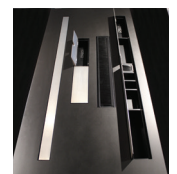
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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

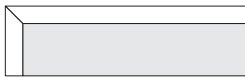


TUOHY

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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Self Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
 USS2C...



					...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	1	1	30	Diam	2-3	...C1...	2360	—	—	—	—	—	4199	—	4316	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2957	—	—	—	—	—	4793	—	5042	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3656	—	6740	—	4989	—	5495	—	5742	—	10101	—	—
	1	1	48	Diam	4-6	...C4...	4451	—	7534	—	5838	—	6513	—	6677	—	10897	—	—
	1	1	54	Diam	4-7	...C5...	5369	—	—	—	7164	—	7433	—	7801	—	11813	—	—
	1	1	60	Diam	5-7	...C6...	6427	—	—	—	8223	—	9151	—	8860	—	12873	—	—
	2	2	66	Diam	5-8	...C7...	7578	—	—	—	9675	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	8892	—	—	—	11489	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	2216	—	—	—	—	—	4055	—	4172	—	—	—	—
	1	1	36	36	4	...S2...	2810	—	—	—	—	—	4648	—	4896	—	—	—	—
	1	1	42	42	4	...S3...	3508	—	6590	—	—	5048	5345	—	5592	—	9951	—	—
	1	1	48	48	4-8	...S4...	4314	—	7395	—	—	5920	6375	—	6537	—	10756	—	—
	1	1	54	54	4-8	...S5...	5217	—	—	—	—	6925	—	—	7650	—	11663	—	—
	1	1	60	60	4-8	...S6...	6225	—	—	—	—	8032	—	—	8655	—	12671	—	—
	1	1	42	30	4	...R1...	2682	—	—	—	—	—	6360	—	7132	—	—	—	—
	1	1	60	30	4-6	...R2...	3515	—	—	—	—	—	7194	—	7965	—	—	—	—
	1	1	72	36	4-6	...R3...	4715	12280	13961	13289	—	—	8391	6833	9164	7842	—	—	—
	1	1	78	39	6-8	...R4...	5416	12982	14664	13991	—	—	9091	7534	9865	8543	—	9018	9378
	1	1	84	42	6-8	...R5...	6172	13737	15419	14747	—	—	9848	8290	10622	9300	—	9802	10162
	1	1	90	48	6-8	...R6...	7371	14936	16617	15945	10038	10492	11046	9489	11821	10496	23265	11027	11389
	1	1	96	48	6-12	...R7...	7839	15404	17086	16413	10507	10977	11964	9957	12289	11303	23734	11525	11885
	1	1	108	48	8-12	...R8...	8725	16289	17973	17300	11391	11891	12849	10842	13174	12188	24619	12467	12828
	1	1	120	52	8-14	...R9...	10306	17872	19552	18881	13074	13633	14432	13651	14757	13770	26200	14103	14465
	2	2	132	52	8-14	...R10...	11261	22918	24599	23927	15412	16029	15384	14607	15710	15839	32842	16650	17188
	2	2	144	52	10-16	...R11...	12216	23874	25555	24880	16368	17013	18402	15561	18889	16795	33799	17660	18199
	2	2	156	56	10-18	...R12...	14075	25732	30497	26742	19456	19205	20263	17421	20751	19764	35658	19929	20847
	2	2	168	56	10-18	...R13...	15099	26757	31522	27764	20481	20259	21286	18445	21773	20787	36682	21010	21931
	2	2	180	56	12-20	...R14...	16123	27782	32546	28790	21504	21311	22312	19468	22799	21813	37708	22090	23009
2	2	192	60	12-20	...R15...	18262	33001	37766	34011	25436	25394	24450	22947	24936	26176	40603	25937	27163	
2	2	204	60	12-20	...R16...	19359	34098	38861	35106	26533	26518	27608	24042	28256	27271	47639	27088	28314	
2	2	216	60	14-22	...R17...	20453	35192	39956	36201	27625	27643	28703	25138	29351	28365	48732	28239	29465	
2	2	240	60	16-26	...R18...	22590	37329	42093	38339	29764	29840	30840	27275	31488	30503	50871	30489	31716	
	1	1	78	39/26	5-7	...V1...	5528	—	—	—	—	—	9204	7648	9979	8655	—	—	—
	1	1	84	42/28	5-7	...V2...	6289	—	—	—	—	—	9966	8408	10740	9417	—	—	—
	1	1	90	48/36	5-7	...V3...	7494	15062	16741	16069	10162	—	11171	9613	11944	10622	23389	11150	11511
	1	1	96	48/36	5-9	...V4...	7965	15533	17213	16542	10633	—	12093	10084	12416	11430	23861	11651	12013
	1	1	108	48/36	7-9	...V5...	8858	16424	18105	17433	11525	—	12982	10977	13309	12321	24753	12599	12961
	1	1	120	52/40	7-11	...V6...	10444	18011	19692	19020	13213	13773	14568	13790	14895	13909	26340	14244	14605
	2	2	132	52/40	7-11	...V7...	11407	23063	24745	24070	15558	16172	15531	14750	15856	15984	32990	16795	17333
	2	2	144	52/40	9-13	...V8...	12368	24025	25704	25031	16520	17165	18555	15711	19041	16945	33951	17812	18351
	2	2	156	56/44	9-15	...V9...	14232	25889	30655	26899	19612	19362	20420	17578	20908	19921	35816	20087	21006
	2	2	168	56/44	9-15	...V10...	15261	26919	31682	27927	20642	20423	21448	18608	21936	20950	36843	21173	22091
	2	2	180	56/44	9-15	...V11...	16291	27951	32714	28958	21673	21482	22480	19637	22967	21981	37874	22258	23178
	2	2	192	60/44	11-18	...V12...	18436	33177	37940	34185	25611	25568	24624	23120	25111	26350	40776	26110	27336
	2	2	204	60/44	11-18	...V13...	19537	34277	39040	35284	26712	26697	27786	24220	28437	27450	47817	27265	28493
	2	2	216	60/44	13-20	...V14...	20637	35377	40141	36383	27810	27826	28885	25322	29537	28551	48917	28422	29650
	2	2	240	60/44	13-22	...V15...	22779	37521	42283	38528	29953	30029	31029	27463	31679	30693	51059	30678	31905

! IMPORTANT:

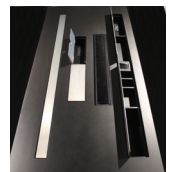
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
USS2C...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	1	1	42	30	2-4	...T1...	2833	—	—	—	—	—	6510	—	7284	—	—	—	—
	1	1	60	30	4-6	...T2...	3673	—	—	—	—	—	7352	—	8124	—	—	—	—
	1	1	72	36	6-8	...T3...	4882	12447	14130	—	—	—	8559	7000	9332	8011	—	—	—
	1	1	78	39	6-8	...T4...	5593	13159	14840	14169	—	—	9271	7712	10044	8721	—	9194	9556
	1	1	84	42	6-8	...T5...	6359	13923	15604	14932	—	—	10035	8476	10808	9485	—	9988	10348
	1	1	90	48	6-8	...T6...	7565	15131	16812	16140	10233	10687	11242	9684	12015	10693	23461	11222	11584
	1	1	96	48	6-12	...T7...	8042	15609	17289	16617	10710	11178	12166	10161	12492	11505	23936	11728	12086
	1	1	108	52	8-12	...T8...	8938	16503	18185	17514	11606	12103	13062	11056	13387	12401	24835	12680	13041
	1	1	120	54	8-14	...T9...	10525	18093	19772	19102	13295	13855	14651	13871	14978	13990	26422	14324	14687
	2	2	132	54	8-14	...T10...	11493	23149	24830	24157	15644	16259	15618	14838	15942	16071	33076	16881	17421
	2	2	144	54	10-16	...T11...	12456	24114	25795	25122	16608	17255	18644	15801	19131	17036	34040	17900	18441
	2	2	156	60	10-18	...T12...	14323	25980	30745	26989	19705	19454	20511	17670	20999	20011	35906	20178	21097
	2	2	168	60	10-18	...T13...	15357	27016	31780	28024	20740	20517	21546	18704	22033	21046	36942	21270	22188
	2	2	180	60	12-20	...T14...	16393	28050	32812	29057	21771	21581	22579	19737	23065	22079	37975	22360	23279
	2	2	192	60	12-20	...T15...	18537	33279	38042	34286	25713	25670	24726	23222	25212	26453	40878	26211	27439
	2	2	204	60	12-20	...T16...	19639	34381	39144	35389	26815	26802	27892	24326	28540	27554	47922	27371	28597
	2	2	216	60	14-22	...T17...	20744	35484	40247	36492	27918	27935	28994	25428	29642	28657	49025	28531	29756
	2	2	240	60	16-26	...T18...	22890	37631	42395	38641	30065	30142	31141	27577	31790	30805	51172	30790	32017
	1	1	42	30/24	2-4	...B1...	2808	—	—	—	—	—	6485	—	7258	—	—	—	—
	1	1	60	30/24	4-6	...B2...	3651	—	—	—	—	—	7327	—	8101	—	—	—	—
	1	1	72	36/28	6-8	...B3...	4855	—	—	—	—	—	8533	6974	9307	7984	—	—	—
	1	1	78	39/30	6-8	...B4...	5566	—	—	—	—	—	9243	7685	10017	8695	—	9168	9528
	1	1	84	42/30	6-8	...B5...	6330	—	—	—	—	—	10006	8447	10779	9455	—	9960	10319
	1	1	90	48/32	6-8	...B6...	7536	15102	16783	16111	10204	10658	11214	9655	11987	10663	23432	11194	11555
	1	1	96	48/32	6-10	...B7...	8012	15577	17259	16586	10680	11148	12136	10130	12461	11475	23906	11698	12056
	1	1	108	52/34	8-10	...B8...	8903	16469	18151	17480	11571	12071	13030	11022	13353	12369	24798	12647	13008
	1	1	120	54/36	8-12	...B9...	10493	18060	19740	19069	13261	13822	14619	13838	14943	13956	26388	14292	14652
	2	2	132	54/36	8-12	...B10...	11455	23114	24794	24122	15609	16224	15582	14802	15906	16034	33039	16844	17383
	2	2	144	54/36	10-14	...B11...	12417	24076	25757	25084	16571	17216	18607	15764	19093	16998	34001	17863	18402
	2	2	156	60/40	10-16	...B12...	14285	25943	30707	26951	19666	19416	20472	17631	20961	19974	35868	20140	21059
	2	2	168	60/40	10-16	...B13...	15317	26975	31738	27983	20698	20478	21504	18664	21992	21006	36899	21226	22148
	2	2	180	60/40	12-20	...B14...	16351	28008	32772	29017	21732	21540	22538	19697	23027	22040	37934	22317	23238
	2	2	192	60/40	12-20	...B15...	18496	33237	38000	34246	25671	25629	24684	23180	25171	26411	40837	26170	27397
	2	2	204	60/40	12-20	...B16...	19598	34339	39102	35347	26773	26759	27847	24282	28498	27512	47878	27329	28556
	2	2	216	60/40	14-22	...B17...	20699	35441	40204	36449	27874	27892	28951	25386	29599	28613	48979	28486	29713
	2	2	240	60/40	14-24	...B18...	22846	37586	42350	38594	30022	30095	31095	27531	31744	30760	51126	30745	31972
	1	1	42	30/24	2-4	...E1...	2856	—	—	—	—	—	6535	—	7307	—	—	—	—
	1	1	60	30/24	4-6	...E2...	3699	—	—	—	—	—	7378	—	8151	—	—	—	—
	1	1	72	36/24	6	...E3...	4908	—	—	—	—	—	8587	—	9360	8038	—	—	—
	1	1	78	39/26	6-8	...E4...	5622	—	—	—	—	—	9300	7741	10072	8751	—	9224	9585
	1	1	84	42/28	6-8	...E5...	6389	—	—	—	—	—	10065	8506	10838	9515	—	10018	10378
	1	1	90	48/32	6-8	...E6...	7597	15162	16844	16171	10264	10718	11275	9715	12048	10724	23492	11254	11615
	1	1	96	48/32	6-10	...E7...	8074	15642	17321	16651	10742	11210	12199	10193	12526	11537	23970	11761	12123
	1	1	108	52/34	8-10	...E8...	8970	16536	18218	17546	11639	12136	13096	11089	13421	12435	24867	12713	13074
	1	1	120	54/36	8-12	...E9...	10562	18128	19810	19137	13333	13890	14688	13909	15013	14027	26458	14361	14722
	2	2	132	54/36	8-12	...E10...	11528	23186	24868	24193	15680	16296	15652	14874	15978	16108	33111	16916	17458
	2	2	144	54/36	10-14	...E11...	12493	24152	25833	25159	16646	17291	18681	15839	19167	17072	34076	17937	18478
	2	2	156	60/40	10-16	...E12...	14363	26023	30785	27030	19743	19493	20552	17708	21038	20054	35948	20219	21137
	2	2	168	60/40	10-16	...E13...	15398	27058	31820	28064	20781	20558	21586	18744	22073	21088	36982	21309	22230
	2	2	180	60/40	10-16	...E14...	16435	28092	32856	29101	21816	21623	22621	19781	23110	22124	38017	22400	23322
	2	2	192	60/40	12-20	...E15...	18584	33323	38085	34331	25757	25715	24769	23268	25258	26497	40923	26258	27483
	2	2	204	60/40	12-20	...E16...	19688	34428	39192	35435	26863	26847	27937	24372	28587	27603	47968	27417	28643
	2	2	216	60/40	14-22	...E17...	20791	35532	40295	36540	27966	27983	29043	25478	29692	28708	49074	28579	29805
	2	2	240	60/40	14-24	...E18...	22941	37680	42443	38687	30114	30190	31190	27624	31839	30853	51221	30839	32067

! IMPORTANT:

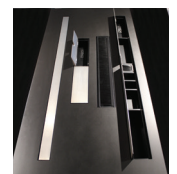
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

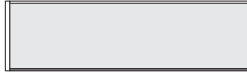
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square PVC Edge 2th
 HPL Top (Formica® 949 White)
 USS2H...



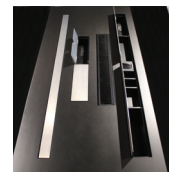
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	1583	—	—	—	—	—	3422	—	3540	—	—	—	—
	1	1	36	Diam	3-4	...C2...	1836	—	—	—	—	—	3673	—	3922	—	—	—	—
	1	1	42	Diam	3-5	...C3...	2132	—	5215	—	3466	—	3971	—	4217	—	8576	—	—
	1	1	48	Diam	4-6	...C4...	2461	—	5543	—	3844	—	4523	—	4686	—	8904	—	—
	1	1	54	Diam	4-7	...C5...	2850	—	—	—	4642	—	4912	—	5281	—	9294	—	—
	1	1	60	Diam	5-7	...C6...	3317	—	—	—	5109	—	6042	—	5748	—	9763	—	—
	2	2	66	Diam	5-8	...C7...	3814	—	—	—	5910	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	4413	—	—	—	7008	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	1439	—	—	—	—	—	3278	—	3396	—	—	—	—
	1	1	36	36	4	...S2...	1692	—	—	—	—	—	3529	—	3776	—	—	—	—
	1	1	42	42	4	...S3...	1983	—	5065	—	—	—	3523	3821	—	4067	—	8426	—
	1	1	48	48	4-8	...S4...	2324	—	5406	—	—	—	3929	4386	—	4547	—	8768	—
	1	1	54	54	4-8	...S5...	2698	—	—	—	—	—	4408	—	—	5131	—	9143	—
	1	1	60	60	4-8	...S6...	3114	—	—	—	—	—	4922	—	—	5545	—	9560	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	1592	—	—	—	—	—	5270	—	6044	—	—	—	—
	1	1	60	30	4-6	...R2...	1960	—	—	—	—	—	5636	—	6410	—	—	—	—
	1	1	72	36	4-6	...R3...	2475	10041	11722	11050	—	—	6150	4592	6924	5602	—	—	—
	1	1	78	39	6-8	...R4...	2789	10353	12036	11362	—	—	6465	4906	7238	5914	—	6390	6749
	1	1	84	42	6-8	...R5...	3123	10689	12371	11699	—	—	6802	5242	7574	6252	—	6753	7113
	1	1	90	48	6-8	...R6...	3638	11204	12885	12214	6306	6760	7316	5757	8089	6767	19534	7295	7657
	1	1	96	48	6-12	...R7...	3855	11421	13103	12431	6524	6994	7982	5974	8305	7321	19752	7542	7902
	1	1	108	48	8-12	...R8...	4244	11811	13493	12822	6912	7411	8370	6363	8696	7709	20140	7987	8350
	1	1	120	52	8-14	...R9...	4913	12480	14161	13489	7684	8241	9040	8260	9363	8377	20810	8711	9074
	2	2	132	52	8-14	...R10...	5330	16987	18670	17997	9482	10099	9454	8676	9779	9908	26913	10718	11258
	2	2	144	52	10-16	...R11...	5745	17404	19086	18412	9899	10544	11934	9090	12419	10324	27330	11191	11730
	2	2	156	56	10-18	...R12...	6526	18185	22948	19192	11908	11656	12714	9873	13201	12216	28110	12382	13298
	2	2	168	56	10-18	...R13...	6970	18629	23392	19636	12352	12130	13158	10317	13645	12658	28553	12881	13802
	2	2	180	56	12-20	...R14...	7414	19074	23837	20082	12796	12602	13603	10761	14090	13103	28998	13381	14302
	2	2	192	60	12-20	...R15...	8310	23051	27813	24057	15484	15442	14496	12994	14984	16224	30650	15983	17211
	2	2	204	60	12-20	...R16...	8782	23522	28285	24530	15955	15942	17031	13467	17679	16696	37063	16513	17738
	2	2	216	60	14-22	...R17...	9254	23994	28758	25001	16427	16444	17503	13940	18154	17168	37534	17041	18266
	2	2	240	60	16-26	...R18...	10147	24886	29652	25895	17320	17398	18396	14832	19046	18061	38428	18045	19274
<p>Video</p>	1	1	78	39/26	5-7	...V1...	2900	—	—	—	—	—	6577	5018	7351	6028	—	—	—
	1	1	84	42/28	5-7	...V2...	3239	—	—	—	—	—	6918	5358	7691	6367	—	—	—
	1	1	90	48/36	5-7	...V3...	3759	11327	13008	12336	6427	—	7438	5878	8211	6889	19655	7418	7779
	1	1	96	48/36	5-9	...V4...	3984	11552	13231	12561	6652	—	8109	6104	8436	7448	19880	7669	8031
	1	1	108	48/36	7-9	...V5...	4380	11944	13625	12953	7046	—	8503	6497	8829	7842	20273	8121	8481
	1	1	120	52/40	7-11	...V6...	5053	12619	14301	13628	7821	8381	9176	8399	9503	8515	20947	8849	9213
	2	2	132	52/40	7-11	...V7...	5475	17132	18815	18140	9628	10242	9600	8819	9925	10053	27059	10864	11404
	2	2	144	52/40	9-13	...V8...	5896	17553	19235	18561	10048	10694	12082	9242	12570	10475	27479	11340	11881
	2	2	156	56/44	9-15	...V9...	6682	18340	23105	19348	12066	11812	12871	10028	13357	12371	28267	12538	13457
	2	2	168	56/44	9-15	...V10...	7135	18792	23554	19799	12515	12294	13320	10480	13808	12823	28716	13044	13963
	2	2	180	56/44	9-15	...V11...	7583	19243	24004	20250	12963	12771	13772	10928	14258	13271	29168	13550	14470
	2	2	192	60/44	11-18	...V12...	8481	23222	27988	24232	15655	15614	14669	13168	15158	16396	30821	16157	17382
	2	2	204	60/44	11-18	...V13...	8959	23699	28466	24708	16135	16121	17211	13645	17860	16874	37242	16689	17918
	2	2	216	60/44	13-20	...V14...	9439	24179	28941	25187	16612	16629	17688	14124	18337	17352	37720	17226	18451
	2	2	240	60/44	13-22	...V15...	10338	25079	29841	26085	17513	17587	18587	15021	19237	18251	38618	18236	19463

! IMPORTANT:

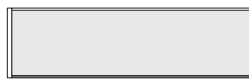
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops. All top sizes are nominal; actual size may vary by +/-2%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.



TQ = Tuohy QuickShip is available in columns tagged with this symbol.
 To order, insert "TQ" before the product prefix. Ex: TQUSS2H... replaces USS2H...
 Inquire with Customer Service on current lead-times and power-data options.



Square PVC Edge 2th
 HPL Top (Formica® 949 White)
 USS2H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs	Top																			
	1	1	42	30	2-4	...T1...	1745	—	—	—	—	—	5420	—	6195	—	—	—	—		
		1	60	30	4-6	...T2...	2119	—	—	—	—	—	5796	—	6568	—	—	—	—	—	
		1	72	36	6-8	...T3...	2642	10208	11891	—	—	—	6319	4759	7092	5770	—	—	—	—	
		1	78	39	6-8	...T4...	2966	10532	12214	11540	—	—	6645	5084	7415	6093	—	—	6567	6927	
		1	84	42	6-8	...T5...	3310	10875	12557	11885	—	—	6988	5428	7759	6438	—	—	6940	7299	
		1	90	48	6-8	...T6...	3835	11400	13082	12409	6502	6954	7511	5953	8284	6962	19728	7492	7851	—	
		1	96	48	6-12	...T7...	4060	11626	13309	12636	6727	7197	8184	6178	8510	7524	19954	7746	8106	—	
		1	108	52	8-12	...T8...	4458	12024	13706	13034	7125	7625	8584	6577	8909	7923	20353	8201	8562	—	
		1	120	54	8-14	...T9...	5136	12703	14384	13713	7904	8465	9260	8481	9587	8599	21031	8933	9297	—	
		2	2	132	54	8-14	...T10...	5561	17217	18899	18224	9713	10326	9685	8904	10010	10138	27144	10949	11491	—
			2	144	54	10-16	...T11...	5986	17643	19324	18650	10137	10783	12171	9331	12659	10565	27567	11430	11970	—
			2	156	60	10-16	...T12...	6776	18434	23196	19439	12157	11905	12962	10120	13449	12462	28359	12629	13549	—
			2	168	60	10-18	...T13...	7228	18887	23651	19894	12611	12388	13416	10574	13902	12918	28813	13140	14060	—
			2	180	60	12-20	...T14...	7682	19340	24103	20347	13062	12871	13869	11027	14356	13370	29265	13648	14567	—
			2	192	60	12-20	...T15...	8586	23325	28089	24333	15760	15717	14773	13268	15259	16498	30926	16257	17486	—
			2	204	60	12-20	...T16...	9067	23807	28570	24814	16241	16226	17316	13750	17964	16981	37348	16796	18023	—
			2	216	60	14-22	...T17...	9545	24286	29050	25295	16719	16738	17794	14230	18445	17460	37826	17332	18559	—
			2	240	60	16-26	...T18...	10450	25189	29953	26198	17622	17700	18700	15134	19348	18363	38731	18348	19576	—
	1	1	42	30/24	2-4	...B1...	1721	—	—	—	—	—	5398	—	6172	—	—	—	—		
		1	60	30/24	4-6	...B2...	2094	—	—	—	—	—	5772	—	6544	—	—	—	—	—	
		1	72	36/28	6-8	...B3...	2615	—	—	—	—	—	6293	4733	7067	5744	—	—	—	—	
		1	78	39/30	6-8	...B4...	2939	—	—	—	—	—	6617	5056	7388	6065	—	—	6540	6899	
		1	84	42/30	6-8	...B5...	3281	—	—	—	—	—	6957	5399	7730	6408	—	—	6911	7270	
		1	90	48/32	6-8	...B6...	3804	11369	13049	12378	6472	6924	7481	5921	8254	6929	19698	7462	7821	—	
		1	96	48/32	6-10	...B7...	4030	11595	13278	12605	6697	7167	8154	6148	8480	7494	19924	7716	8075	—	
		1	108	52/34	8-10	...B8...	4425	11991	13672	13001	7092	7591	8552	6542	8874	7889	20320	8168	8529	—	
		1	120	54/36	8-12	...B9...	5102	12669	14349	13677	7871	8429	9227	8447	9551	8565	20996	8900	9260	—	
		2	2	132	54/36	8-12	...B10...	5526	17183	18863	18191	9678	10293	9651	8871	9975	10105	27110	10916	11452	—
			2	144	54/36	10-14	...B11...	5949	17606	19288	18615	10101	10748	12136	9294	12624	10529	27532	11392	11934	—
			2	156	60/40	10-16	...B12...	6737	18395	23159	19403	12116	11867	12925	10082	13412	12426	28322	12593	13510	—
			2	168	60/40	10-16	...B13...	7190	18849	23610	19855	12570	12350	13376	10536	13864	12879	28772	13101	14020	—
			2	180	60/40	12-20	...B14...	7639	19299	24063	20308	13021	12829	13829	10985	14317	13328	29225	13608	14526	—
			2	192	60/40	12-20	...B15...	8541	23282	28047	24292	15717	15675	14731	13228	15217	16457	30082	16217	17442	—
			2	204	60/40	12-20	...B16...	9022	23762	28527	24769	16196	16183	17272	13707	17921	16938	37304	16752	17979	—
			2	216	60/40	14-22	...B17...	9502	24242	29006	25250	16678	16693	17753	14187	18400	17415	37782	17289	18514	—
			2	240	60/40	14-24	...B18...	10403	25143	29907	26150	17576	17652	18651	15088	19302	18315	38683	18302	19528	—
	1	1	42	30/24	2-4	...E1...	1766	—	—	—	—	—	5445	—	6219	—	—	—	—		
		1	60	30/24	4-6	...E2...	2144	—	—	—	—	—	5821	—	6595	—	—	—	—	—	
		1	72	36/24	6	...E3...	2669	—	—	—	—	—	6347	—	7119	5797	—	—	—	—	
		1	78	39/26	6-8	...E4...	2994	—	—	—	—	—	6669	5112	7443	6120	—	—	6595	6954	
		1	84	42/28	6-8	...E5...	3340	—	—	—	—	—	7017	5458	7789	6468	—	—	6970	7329	
		1	90	48/32	6-8	...E6...	3864	11430	13111	12439	6532	6984	7541	5983	8314	6992	19760	7522	7881	—	
		1	96	48/32	6-10	...E7...	4093	11661	13341	12671	6761	7230	8218	6211	8543	7557	19987	7779	8140	—	
		1	108	52/34	8-10	...E8...	4491	12056	13740	13067	7160	7657	8617	6609	8941	7956	20387	8235	8595	—	
		1	120	54/36	8-12	...E9...	5170	12738	14417	13746	7939	8499	9297	8515	9622	8635	21066	8969	9331	—	
		2	2	132	54/36	8-12	...E10...	5598	17256	18937	18263	9749	10367	9721	8944	10048	10177	27180	10985	11527	—
			2	144	54/36	10-14	...E11...	6022	17679	19362	18689	10175	10821	12211	9369	12699	10602	27607	11468	12008	—
			2	156	60/40	10-16	...E12...	6814	18474	23238	19482	12196	11945	13004	10162	13490	12504	28399	12672	13588	—
			2	168	60/40	10-16	...E13...	7269	18929	23692	19936	12651	12430	13458	10616	13945	12958	28853	13181	14101	—
			2	180	60/40	10-16	...E14...	7723	19380	24147	20390	13104	12913	13913	11069	14400	13412	29308	13690	14610	—
			2	192	60/40	12-20	...E15...	8628	23368	28134	24377	15803	15761	14817	13314	15305	16544	30968	16303	17530	—
			2	204	60/40	12-20	...E16...	9112	23852	28615	24859	16285	16273	17361	13798	18011	17026	37393	16840	18069	—
			2	216	60/40	14-22	...E17...	9594	24334	29098	25341	16769	16784	17845	14278	18494	17509	37874	17381	18608	—
			2	240	60/40	14-24	...E18...	10496	25238	30001	26246	17672	17748	18747	15183	19397	18412	38778	18396	19624	—

! IMPORTANT:

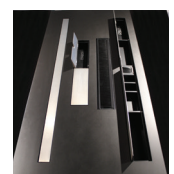
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

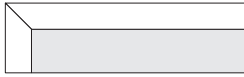
See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Square Self Edge 2th
Marble Top (Carrara Marble)
USS2M...



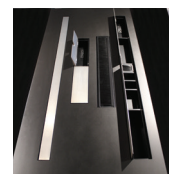
Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs	Top																	
	1	1	30	Diam	2-3	...C1...	3873	—	—	—	—	—	5713	—	5830	—	—	—	—
		1	36	Diam	3-4	...C2...	5136	—	—	—	—	—	6974	—	7222	—	—	—	—
	1	42	Diam	3-5	...C3...	6625	—	9708	—	7958	—	8465	—	8710	—	13070	—	—	—
		48	Diam	4-6	...C4...	8327	—	11410	—	9713	—	10389	—	10552	—	14773	—	—	—
	2	54	Diam	4-7	...C5...	10276	—	—	—	12069	—	12338	—	12708	—	16719	—	—	—
		60	Diam	5-7	...C6...	12486	—	—	—	14278	—	15210	—	14918	—	18932	—	—	—
	2	66	Diam	5-8	...C7...	14908	—	—	—	17004	—	—	—	—	—	—	—	—	—
		72	Diam	6-9	...C8...	17615	—	—	—	20209	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	3729	—	—	—	—	—	5569	—	5687	—	—	—	—
		36	36	4	...S2...	4991	—	—	—	—	—	6831	—	7077	—	—	—	—	—
	1	42	42	4	...S3...	6475	—	9557	—	—	8016	8313	—	8559	—	12919	—	—	—
		48	48	4-8	...S4...	8189	—	11272	—	—	9798	10253	—	10414	—	14635	—	—	—
	1	54	54	4-8	...S5...	10124	—	—	—	—	11833	—	—	12556	—	16569	—	—	—
		60	60	4-8	...S6...	12281	—	—	—	—	14090	—	—	14712	—	18727	—	—	—
	1	42	30	4	...R1...	4803	—	—	—	—	—	8479	—	9253	—	—	—	—	
		60	30	4-6	...R2...	6542	—	—	—	—	—	10221	—	10992	—	—	—	—	—
	1	72	36	4-6	...R3...	9076	16641	18321	17649	—	—	12752	11194	13526	12202	—	—	—	—
		78	39	6-8	...R4...	10536	18101	19783	19110	—	—	14214	12654	14986	13663	—	14136	14496	—
	1	84	42	6-8	...R5...	12108	19675	21356	20683	—	—	15785	14227	16557	15235	—	15737	16098	—
		90	48	6-8	...R6...	14639	22205	23887	23215	17306	17761	18315	16757	19089	17767	30533	18299	18659	—
	1	96	48	6-12	...R7...	15591	23157	24839	24166	18258	18729	19716	17708	20040	19055	31486	19277	19637	—
		108	48	8-12	...R8...	17446	25012	26693	26023	—	20612	—	—	—	—	33343	21188	21551	—
	3	120	52	8-14	...R9...	20804	28369	30053	29380	—	24131	—	—	—	—	36699	24602	24964	—
		2	132	52	8-14	...R10...	22809	34468	36148	35475	—	27578	—	—	—	—	44392	28197	28739
	4		144	52	10-16	...R11...	24814	36473	38155	37479	—	29612	—	—	—	—	46398	30259	30800
		4	156	56	10-18	...R12...	28775	40433	45195	41441	—	33903	—	—	—	—	50357	34628	35548
	4		168	56	10-18	...R13...	30930	42587	47352	43593	—	36089	—	—	—	—	52513	36839	37762
		4	180	56	12-20	...R14...	33084	44742	49506	45751	—	38273	—	—	—	—	54667	39052	39972
	4		192	60	12-20	...R15...	37644	52385	57149	53393	—	44778	—	—	—	—	59985	45318	46546
		6	204	60	12-20	...R16...	39950	54691	59457	55699	—	47113	—	—	—	—	68233	47681	48909
	6		216	60	14-22	...R17...	42256	56997	61763	58006	—	49449	—	—	—	—	70539	50044	51271
		6	240	60	16-26	...R18...	46818	61560	66322	62566	—	54069	—	—	—	—	75098	54716	55945
	1		78	39/26	5-7	...V1...	10646	—	—	—	—	—	14323	12765	15097	13774	—	—	—
		84	42/28	5-7	...V2...	12224	—	—	—	—	—	—	15900	14344	16674	15352	—	—	—
	1	90	48/36	5-7	...V3...	14762	22328	24009	23337	17430	—	18439	16881	19213	17890	30658	18420	18781	—
		96	48/36	5-9	...V4...	15719	23286	24968	24296	18388	—	19846	17839	20170	19184	31616	19406	19766	—
	2	108	48/36	7-9	...V5...	17579	25145	26827	26155	—	—	—	—	—	—	33473	21323	21683	—
		120	52/40	7-11	...V6...	20944	28510	30191	29517	—	24270	—	—	—	—	36838	24741	25102	—
	2	132	52/40	7-11	...V7...	22953	34613	36293	35621	—	27723	—	—	—	—	44537	28345	28883	—
		144	52/40	9-13	...V8...	24965	36624	38304	37631	—	29764	—	—	—	—	46550	30411	30951	—
	4	156	56/44	9-15	...V9...	28931	40589	45352	41595	—	34060	—	—	—	—	50514	34785	35705	—
		168	56/44	9-15	...V10...	31092	42750	47513	43757	—	36252	—	—	—	—	52674	37003	37922	—
	4	180	56/44	9-15	...V11...	33253	44910	49674	45918	—	38441	—	—	—	—	54836	39220	40138	—
		192	60/44	11-18	...V12...	37820	52561	57323	53566	—	44952	—	—	—	—	60160	45492	46721	—
	6	204	60/44	11-18	...V13...	40130	54871	59633	55879	—	47291	—	—	—	—	68410	47858	49087	—
		216	60/44	13-20	...V14...	42441	57182	61947	58191	—	49633	—	—	—	—	70723	50230	51454	—
	6	240	60/44	13-22	...V15...	47007	61747	66513	62756	—	54258	—	—	—	—	75290	54907	56135	—

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
- See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 2th

Marble Top (Carrara Marble)

USS2M...

Shape	sections		w	d	Seats	Top Code	Top Only														
	pcs						...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z		
	1	1	42	30	2-4	...T1...	4953	—	—	—	—	—	—	8629	—	9404	—	—	—		
		1	60	30	4-6	...T2...	6702	—	—	—	—	—	—	10379	—	11153	—	—	—	—	
		1	72	36	6-8	...T3...	9243	16808	18492	—	—	—	—	12920	11361	13693	12371	—	—	—	—
		1	78	39	6-8	...T4...	10712	18278	19961	19288	—	—	—	14389	12830	15162	13840	—	14314	14675	—
		1	84	42	6-8	...T5...	12294	19858	21541	20869	—	—	—	15971	14411	16744	15422	—	15923	16284	—
		1	90	48	6-8	...T6...	14834	22400	24082	23410	17502	17956	18512	16953	19286	17962	30729	18493	18853	—	—
		1	96	48	6-12	...T7...	15795	23362	25042	24371	18464	18934	19921	17915	20245	19259	31689	19482	19842	—	—
		2	108	52	8-12	...T8...	17660	25226	26907	26235	—	20826	—	—	—	—	33555	21403	21763	—	—
		3	120	54	8-14	...T9...	21028	28594	30273	29601	—	24354	—	—	—	—	36922	24824	25187	—	—
		2	4	132	54	8-14	...T10...	23038	34697	36378	35706	—	27808	—	—	—	44622	28427	28968	—	—
			4	144	54	10-16	...T11...	25054	36711	38394	37720	—	29852	—	—	—	46637	30498	31040	—	—
			4	156	60	10-18	...T12...	29023	40680	45446	41687	—	34152	—	—	—	50607	34877	35796	—	—
			4	168	60	10-18	...T13...	31186	42845	47609	43851	—	36347	—	—	—	52771	37097	38017	—	—
			4	180	60	12-20	...T14...	33351	45009	49773	46014	—	38539	—	—	—	54934	39317	40238	—	—
			4	192	60	12-20	...T15...	37921	52661	57424	53668	—	45052	—	—	—	60260	45595	46822	—	—
			6	204	60	12-20	...T16...	40235	54977	59740	55984	—	47397	—	—	—	68517	47965	49193	—	—
			6	216	60	14-22	...T17...	42550	57291	62054	58298	—	49741	—	—	—	70830	50337	51562	—	—
			6	240	60	16-26	...T18...	47120	61860	66623	62867	—	54369	—	—	—	75401	55019	56245	—	—
	1		1	42	30/24	2-4	...B1...	4930	—	—	—	—	—	8606	—	9379	—	—	—	—	
		1	60	30/24	4-6	...B2...	6679	—	—	—	—	—	—	10354	—	11128	—	—	—	—	
		1	72	36/28	6-8	...B3...	9218	—	—	—	—	—	—	12895	11336	13668	12345	—	—	—	
		1	78	39/30	6-8	...B4...	10686	—	—	—	—	—	—	14362	12803	15135	13812	—	14287	14647	
		1	84	42/30	6-8	...B5...	12266	—	—	—	—	—	—	15942	14384	16715	15394	—	15894	16255	
		1	90	48/32	6-8	...B6...	14804	22370	24051	23380	17471	17926	18481	16922	19253	17932	30699	18463	18823	—	
		1	96	48/32	6-10	...B7...	15764	23330	25011	24339	18430	18902	19889	17882	20213	19226	31658	19451	19810	—	
		2	108	52/34	8-10	...B8...	17627	25193	26874	26203	—	20791	—	—	—	—	33522	21368	21731	—	—
		3	120	54/36	8-12	...B9...	20993	28558	30240	29568	—	24321	—	—	—	—	36888	24790	25152	—	—
		2	4	132	54/36	8-12	...B10...	23004	34663	36344	35671	—	27774	—	—	—	44588	28393	28934	—	—
			4	144	54/36	10-14	...B11...	25017	36675	38356	37683	—	29815	—	—	—	46601	30463	31002	—	—
			4	156	60/40	10-16	...B12...	28986	40644	45406	41650	—	34115	—	—	—	50568	34840	35760	—	—
			4	168	60/40	10-16	...B13...	31148	42804	47569	43814	—	36309	—	—	—	52730	37057	37980	—	—
			4	180	60/40	12-20	...B14...	33310	44967	49732	45976	—	38498	—	—	—	54893	39277	40196	—	—
			4	192	60/40	12-20	...B15...	37879	52620	57382	53627	—	45011	—	—	—	60218	45551	46780	—	—
			6	204	60/40	12-20	...B16...	40191	54933	59696	55941	—	47354	—	—	—	68472	47922	49148	—	—
			6	216	60/40	14-22	...B17...	42504	57246	62009	58254	—	49696	—	—	—	70788	50293	51518	—	—
			6	240	60/40	14-24	...B18...	47073	61815	66578	62824	—	54325	—	—	—	75355	54973	56200	—	—
	1		1	42	30/24	2-4	...E1...	4976	—	—	—	—	—	8654	—	9428	—	—	—	—	
		1	60	30/24	4-6	...E2...	6727	—	—	—	—	—	—	10405	—	11178	—	—	—	—	
		1	72	36/24	6	...E3...	9271	—	—	—	—	—	—	12947	—	13720	12399	—	—	—	
		1	78	39/26	6-8	...E4...	10741	—	—	—	—	—	—	14417	12859	15191	13869	—	14344	14704	
		1	84	42/28	6-8	...E5...	12324	—	—	—	—	—	—	16001	14442	16774	15452	—	15954	16314	
		1	90	48/32	6-8	...E6...	14865	22430	24112	23440	17532	17986	18542	16983	19316	17992	30760	18523	18883	—	
		1	96	48/32	6-10	...E7...	15829	23395	25078	24405	18496	18966	19953	17948	20280	19292	31724	19516	19876	—	
		2	108	52/34	8-10	...E8...	17695	25259	26941	26269	—	20859	—	—	—	—	33588	21436	21797	—	—
		3	120	54/36	8-12	...E9...	21061	28627	30309	29637	—	24389	—	—	—	—	36956	24859	25222	—	—
		2	4	132	54/36	8-12	...E10...	23078	34735	36416	35743	—	27845	—	—	—	44661	28467	29006	—	—
			4	144	54/36	10-14	...E11...	25093	36751	38431	37759	—	29891	—	—	—	46674	30536	31077	—	—
			4	156	60/40	10-16	...E12...	29062	40719	45484	41728	—	34193	—	—	—	50644	34917	35834	—	—
			4	168	60/40	10-16	...E13...	31228	42885	47648	43893	—	36388	—	—	—	52810	37138	38058	—	—
			4	180	60/40	10-16	...E14...	33395	45052	49817	46061	—	38585	—	—	—	54979	39362	40281	—	—
			4	192	60/40	12-20	...E15...	37965	52707	57471	53716	—	45098	—	—	—	60306	45639	46867	—	—
			6	204	60/40	12-20	...E16...	40281	55022	59785	56029	—	47442	—	—	—	68562	48011	49238	—	—
			6	216	60/40	14-22	...E17...	42599	57339	62103	58346	—	49789	—	—	—	70879	50385	51611	—	—
			6	240	60/40	14-24	...E18...	47170	61910	66674	62919	—	54419	—	—	—	75452	55070	56296	—	—

! IMPORTANT:

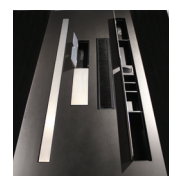
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Square Self Edge 2th

Quartz Top: Cambria® standard colors*
USS2Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3166	—	—	—	—	—	5004	—	5123	—	—	—	—	
	1	1	36	Diam	3-4	...C2...	4115	—	—	—	—	—	5954	—	6200	—	—	—	—	
	1	1	42	Diam	3-5	...C3...	5236	—	8319	—	6568	—	7075	—	7322	—	11681	—	—	
	1	1	48	Diam	4-6	...C4...	6513	—	9598	—	7899	—	8576	—	8739	—	12959	—	—	
	2	2	54	Diam	4-7	...C5...	7981	—	—	—	9773	—	10042	—	10410	—	14423	—	—	
	2	2	60	Diam	5-7	...C6...	9652	—	—	—	11444	—	12375	—	12082	—	16096	—	—	
	2	2	66	Diam	5-8	...C7...	11477	—	—	—	13575	—	—	—	—	—	—	—	—	
	2	2	72	Diam	6-9	...C8...	13531	—	—	—	16128	—	—	—	—	—	—	—	—	
<p>Square</p>	1	1	30	30	2-4	...S1...	3022	—	—	—	—	—	4861	—	4979	—	—	—	—	
	1	1	36	36	4	...S2...	3970	—	—	—	—	—	5809	—	6055	—	—	—	—	
	1	1	42	42	4	...S3...	5084	—	8168	—	—	6626	6923	—	7170	—	11529	—	—	
	1	1	48	48	4-8	...S4...	6375	—	9459	—	—	7983	8438	—	8599	—	12822	—	—	
	1	1	54	54	4-8	...S5...	7829	—	—	—	—	9536	—	—	10260	—	14274	—	—	
	1	1	60	60	4-8	...S6...	9447	—	—	—	—	11256	—	—	11880	—	15892	—	—	
<p>Rectangle</p>	1	1	42	30	4	...R1...	3809	—	—	—	—	—	7486	—	8260	—	—	—	—	
	1	1	60	30	4-6	...R2...	5126	—	—	—	—	—	8803	—	9575	—	—	—	—	
	1	1	72	36	4-6	...R3...	7033	14601	16281	15610	—	—	10711	9151	11482	10162	—	—	—	
	1	1	78	39	6-8	...R4...	8140	15706	17387	16715	—	—	11815	10259	12591	11267	—	11741	12102	
	1	1	84	42	6-8	...R5...	9330	16895	18578	17905	—	—	13006	11448	13779	12457	—	12959	13319	
	1	1	90	48	6-8	...R6...	11237	18803	20485	19813	13905	14359	14913	13356	15686	14365	27132	14895	15256	
	1	1	96	48	6-12	...R7...	11963	19528	21211	20539	14630	15099	16087	14081	16412	15426	27856	15649	16008	
	2	2	108	48	8-12	...R8...	13364	20929	22610	21939	—	16528	—	—	—	—	29259	17104	17467	
	3	3	120	52	8-14	...R9...	15891	23458	25139	24466	—	19219	—	—	—	—	31786	19689	20051	
	2	4	132	52	8-14	...R10...	17404	29062	30744	30070	—	22173	—	—	—	—	38987	22792	23334	
	4	4	144	52	10-16	...R11...	18918	30576	32258	31586	—	23718	—	—	—	—	40501	24364	24903	
	4	4	156	56	10-18	...R12...	21896	33553	38316	34561	—	27027	—	—	—	—	43478	27750	28668	
	4	4	168	56	10-18	...R13...	23522	35180	39944	36189	—	28682	—	—	—	—	45105	29432	30354	
	4	4	180	56	12-20	...R14...	25146	36806	41569	37812	—	30334	—	—	—	—	46730	31113	32033	
	4	4	192	60	12-20	...R15...	28575	43315	48078	44324	—	35707	—	—	—	—	50914	36250	37475	
	6	6	204	60	12-20	...R16...	30314	45054	49818	46062	—	37473	—	—	—	—	58595	38043	39271	
	6	6	216	60	14-22	...R17...	32052	46793	51557	47799	—	39245	—	—	—	—	60333	39838	41066	
	6	6	240	60	16-26	...R18...	35478	50219	54985	51228	—	42730	—	—	—	—	63761	43378	44607	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	8253	—	—	—	—	—	11929	10372	12703	11380	—	—	—	
	1	1	84	42/28	5-7	...V2...	9447	—	—	—	—	—	—	13125	11565	13897	12575	—	—	—
	1	1	90	48/36	5-7	...V3...	11360	18925	20608	19936	14029	—	—	15038	13478	15811	14489	27257	15017	15379
	1	1	96	48/36	5-9	...V4...	12093	19657	21338	20667	14760	—	—	16217	14210	16542	15555	27988	15777	16138
	2	2	108	48/36	7-9	...V5...	13498	21065	22747	22073	—	—	—	—	—	—	—	29394	17241	17603
	3	3	120	52/40	7-11	...V6...	16030	23597	25278	24606	—	19359	—	—	—	—	—	31925	19827	20189
	2	4	132	52/40	7-11	...V7...	17550	29208	30890	30216	—	22318	—	—	—	—	—	39135	22941	23480
	4	4	144	52/40	9-13	...V8...	19071	30727	32409	31736	—	23869	—	—	—	—	—	40652	24515	25055
	4	4	156	56/44	9-15	...V9...	22053	33711	38475	34719	—	27182	—	—	—	—	—	43637	27907	28825
	4	4	168	56/44	9-15	...V10...	23685	35342	40105	36349	—	28844	—	—	—	—	—	45268	29595	30515
	4	4	180	56/44	9-15	...V11...	25314	36975	41736	37982	—	30503	—	—	—	—	—	46898	31283	32202
	4	4	192	60/44	11-18	...V12...	28748	43489	48252	44497	—	35881	—	—	—	—	—	51088	36422	37650
	6	6	204	60/44	11-18	...V13...	30495	45234	49998	46242	—	37654	—	—	—	—	—	58775	38223	39451
	6	6	216	60/44	13-20	...V14...	32236	46976	51742	47986	—	39428	—	—	—	—	—	60519	40023	41250
	6	6	240	60/44	13-22	...V15...	35671	50411	55174	51418	—	42920	—	—	—	—	—	63952	43570	44796

! IMPORTANT:

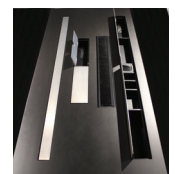
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

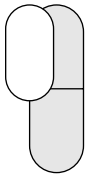
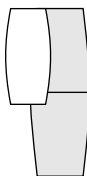
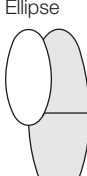
See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 2th

Quartz Top: Cambria® standard colors*
USS2Q...

Shape	sections pcs	w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	42	30	2-4	...T1...	3959	—	—	—	—	7637	—	8411	—	—	—	—	
	1	1	60	30	4-6	...T2...	5287	—	—	—	—	8963	—	9737	—	—	—	—	
	1	1	72	36	6-8	...T3...	7201	14767	16450	—	—	10877	9320	11651	10329	—	—	—	
	1	1	78	39	6-8	...T4...	8317	15884	17563	16891	—	11994	10435	12768	11444	—	11919	12279	
	1	1	84	42	6-8	...T5...	9515	17081	18763	18091	—	13193	11634	13966	12644	—	13145	13506	
	1	1	90	48	6-8	...T6...	11434	18998	20679	20008	14101	14554	15109	13551	15884	14560	27329	15092	15452
	1	1	96	48	6-12	...T7...	12166	19734	21415	20742	14834	15305	16291	14285	16617	15628	28062	15854	16214
	2	1	108	52	8-12	...T8...	13578	21144	22823	22154	—	16743	—	—	—	29473	17319	17679	
	3	1	120	54	8-14	...T9...	16112	23680	25361	24690	—	19439	—	—	—	32009	19911	20273	
	2	4	132	54	8-14	...T10...	17635	29293	30974	30301	—	22403	—	—	—	39220	23025	23565	
	4	4	144	54	10-16	...T11...	19159	30816	32497	31824	—	23957	—	—	—	40740	24602	25143	
	4	4	156	60	10-18	...T12...	22144	33801	38565	34810	—	27274	—	—	—	43727	27997	28915	
	4	4	168	60	10-18	...T13...	23779	35437	40201	36445	—	28939	—	—	—	45364	29690	30610	
	4	4	180	60	12-20	...T14...	25416	37074	41836	38080	—	30604	—	—	—	46999	31382	32303	
	4	4	192	60	12-20	...T15...	28850	43590	48356	44599	—	35982	—	—	—	51190	36524	37751	
	6	6	204	60	12-20	...T16...	30599	45339	50101	46345	—	37759	—	—	—	58879	38327	39555	
	6	6	216	60	14-22	...T17...	32346	47087	51850	48094	—	39536	—	—	—	60627	40132	41360	
	6	6	240	60	16-26	...T18...	35780	50522	55287	51531	—	43033	—	—	—	64065	43680	44909	
	1	1	42	30/24	2-4	...B1...	3938	—	—	—	—	7614	—	8388	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	5263	—	—	—	—	8939	—	9713	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	7176	—	—	—	—	10853	9294	11626	10302	—	—	—	
	1	1	78	39/30	6-8	...B4...	8290	—	—	—	—	11966	10408	12740	11418	—	11892	12251	
	1	1	84	42/30	6-8	...B5...	9487	—	—	—	—	13164	11606	13938	12616	—	13116	13477	
	1	1	90	48/32	6-8	...B6...	11403	18968	20649	19978	14071	14524	15079	13521	15854	14530	27297	15062	15422
	1	1	96	48/32	6-10	...B7...	12136	19704	21385	20713	14804	15274	16260	14255	16586	15599	28032	15822	16183
	2	1	108	52/34	8-10	...B8...	13545	21111	22792	22120	—	16711	—	—	—	29440	17288	17648	
	3	1	120	54/36	8-12	...B9...	16079	23644	25327	24654	—	19406	—	—	—	31973	19877	20238	
	2	4	132	54/36	8-12	...B10...	17601	29259	30939	30267	—	22369	—	—	—	39184	22991	23529	
	4	4	144	54/36	10-14	...B11...	19122	30779	32462	31787	—	23919	—	—	—	40705	24566	25108	
	4	4	156	60/40	10-16	...B12...	22105	33764	38528	34772	—	27235	—	—	—	43690	27961	28879	
	4	4	168	60/40	10-16	...B13...	23740	35399	40161	36406	—	28901	—	—	—	45323	29652	30572	
	4	4	180	60/40	12-20	...B14...	25373	37033	41796	38041	—	30562	—	—	—	46958	31342	32261	
	4	4	192	60/40	12-20	...B15...	28807	43548	48312	44556	—	35940	—	—	—	51149	36481	37709	
	6	6	204	60/40	12-20	...B16...	30555	45294	50060	46302	—	37714	—	—	—	58835	38284	39512	
	6	6	216	60/40	14-22	...B17...	32301	47041	51804	48049	—	39492	—	—	—	60583	40088	41312	
	6	6	240	60/40	14-24	...B18...	35736	50477	55239	51483	—	42985	—	—	—	64016	43635	44861	
	1	1	42	30/24	2-4	...E1...	3984	—	—	—	—	7662	—	8436	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	5313	—	—	—	—	8988	—	9763	—	—	—	—	
	1	1	72	36/24	6	...E3...	7228	—	—	—	—	10905	—	11679	10355	—	—	—	
	1	1	78	39/26	6-8	...E4...	8346	—	—	—	—	12023	10464	12796	11473	—	11948	12308	
	1	1	84	42/28	6-8	...E5...	9545	—	—	—	—	13224	11664	13997	12674	—	13175	13536	
	1	1	90	48/32	6-8	...E6...	11466	19031	20713	20039	14132	14586	15141	13583	15915	14592	27360	15123	15484
	1	1	96	48/32	6-10	...E7...	12199	19766	21447	20775	14868	15337	16324	14319	16651	15664	28094	15886	16248
	2	1	108	52/34	8-10	...E8...	13612	21180	22859	22187	—	16776	—	—	—	29508	17353	17715	
	3	1	120	54/36	8-12	...E9...	16148	23716	25395	24724	—	19477	—	—	—	32044	19947	20309	
	2	4	132	54/36	8-12	...E10...	17673	29332	31014	30339	—	22444	—	—	—	39257	23062	23603	
	4	4	144	54/36	10-14	...E11...	19196	30857	32536	31863	—	23996	—	—	—	40781	24642	25182	
	4	4	156	60/40	10-16	...E12...	22185	33842	38605	34852	—	27316	—	—	—	43766	28038	28958	
	4	4	168	60/40	10-16	...E13...	23820	35477	40243	36487	—	28981	—	—	—	45403	29729	30651	
	4	4	180	60/40	10-16	...E14...	25456	37115	41880	38125	—	30646	—	—	—	47041	31423	32344	
	4	4	192	60/40	12-20	...E15...	28894	43635	48398	44643	—	36025	—	—	—	51235	36567	37795	
	6	6	204	60/40	12-20	...E16...	30643	45384	50148	46393	—	37805	—	—	—	58925	38373	39601	
	6	6	216	60/40	14-22	...E17...	32392	47132	51899	48142	—	39584	—	—	—	60674	40180	41406	
	6	6	240	60/40	14-24	...E18...	35831	50571	55335	51579	—	43080	—	—	—	64111	43730	44958	

! IMPORTANT:

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%.

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

- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied. See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Square Self Edge 2th

Wood1 Top (all colors)

USS2W...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvitz	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	1634	-	-	-	-	-	3470	-	3591	-	-	-	-	
		1	36	Diam	3-4	...C2...	1908	-	-	-	-	-	-	3747	-	3995	-	-	-	-
		1	42	Diam	3-5	...C3...	2232	-	5315	-	3566	-	-	4071	-	4317	-	8677	-	-
		1	48	Diam	4-6	...C4...	2591	-	5673	-	3975	-	-	4654	-	4815	-	9036	-	-
		1	54	Diam	4-7	...C5...	3014	-	-	-	4806	-	-	5076	-	5445	-	9459	-	-
		1	60	Diam	5-7	...C6...	3521	-	-	-	5315	-	-	6246	-	5954	-	9966	-	-
		2	2	66	Diam	5-8	...C7...	4061	-	-	-	6157	-	-	-	-	-	-	-	-
		2	2	72	Diam	6-9	...C8...	4703	-	-	-	7299	-	-	-	-	-	-	-	-
	1	1	30	30	2-4	...S1...	1489	-	-	-	-	-	3327	-	3448	-	-	-	-	
		1	36	36	4	...S2...	1762	-	-	-	-	-	-	3601	-	3849	-	-	-	-
		1	42	42	4	...S3...	2081	-	5163	-	-	-	3624	3921	-	4168	-	8527	-	-
		1	48	48	4-8	...S4...	2452	-	5536	-	-	-	4060	4516	-	4677	-	8898	-	-
		1	54	54	4-8	...S5...	2863	-	-	-	-	-	4573	-	-	5295	-	9308	-	-
		1	60	60	4-8	...S6...	3317	-	-	-	-	-	5126	-	-	5748	-	9763	-	-
	1	1	42	30	4	...R1...	1664	-	-	-	-	-	5340	-	6114	-	-	-	-	
		1	60	30	4-6	...R2...	2062	-	-	-	-	-	-	5738	-	6511	-	-	-	-
		1	72	36	4-6	...R3...	2620	10186	11867	11195	-	-	-	6295	4739	7070	5747	-	-	-
		1	78	39	6-8	...R4...	2961	10525	12208	11535	-	-	-	6637	5078	7411	6088	-	6562	6922
		1	84	42	6-8	...R5...	3322	10889	12569	11897	-	-	-	6998	5441	7772	6450	-	6952	7312
		1	90	48	6-8	...R6...	3881	11448	13130	12457	6549	7003	7558	6000	8332	7009	19776	7540	7901	
		1	96	48	6-12	...R7...	4116	11682	13364	12690	6783	7254	8241	6234	8566	7579	20011	7802	8162	
		1	108	48	8-12	...R8...	4537	12103	13784	13113	7204	7703	8662	6655	8987	8000	20431	8280	8642	
		1	120	52	8-14	...R9...	5266	12831	14515	13841	8037	8594	9391	8613	9717	8729	21161	9065	9425	
		2	2	132	52	8-14	...R10...	5717	17375	19057	18384	9870	10486	9842	9061	10167	10295	27301	11106	11645
		2	2	144	52	10-16	...R11...	6168	17825	19509	18833	10320	10965	12356	9514	12843	10748	27752	11613	12154
		2	2	156	56	10-18	...R12...	7021	18677	23443	19685	12401	12151	13206	10367	13696	12709	28603	12874	13794
		2	2	168	56	10-18	...R13...	7500	19160	23922	20167	12883	12660	13689	10846	14175	13191	29085	13412	14332
		2	2	180	56	12-20	...R14...	7984	19642	24406	20649	13367	13173	14172	11329	14659	13672	29568	13950	14870
		2	2	192	60	12-20	...R15...	8958	23698	28462	24706	16134	16091	15146	13643	15634	16873	31299	16632	17860
		2	2	204	60	12-20	...R16...	9472	24212	28976	25220	16646	16632	17724	14157	18370	17385	37752	17201	18428
		2	2	216	60	14-22	...R17...	9985	24726	29488	25732	17158	17176	18235	14669	18883	17898	38266	17772	18997
		2	2	240	60	16-26	...R18...	10959	25700	30464	26707	18133	18209	19209	15644	19857	18875	39240	18858	20086
	1	1	78	39/26	5-7	...V1...	3073	-	-	-	-	-	6749	5191	7523	6200	-	-	-	
		1	84	42/28	5-7	...V2...	3439	-	-	-	-	-	-	7117	5560	7891	6567	-	-	-
		1	90	48/36	5-7	...V3...	4004	11569	13253	12580	6670	-	-	7682	6122	8454	7132	19899	7662	8023
		1	96	48/36	5-9	...V4...	4244	11811	13493	12822	6912	-	-	8370	6363	8696	7709	20140	7930	8291
		1	108	48/36	7-9	...V5...	4671	12238	13919	13248	7340	-	-	8796	6790	9120	8135	20568	8414	8775
		1	120	52/40	7-11	...V6...	5406	12973	14652	13980	8175	8733	9531	8752	9857	8870	21301	9203	9564	
		2	2	132	52/40	7-11	...V7...	5863	17520	19201	18529	10015	10631	9988	9206	10314	10440	27446	11251	11793
		2	2	144	52/40	9-13	...V8...	6319	17978	19659	18986	10471	11118	12508	9664	12994	10898	27903	11765	12304
		2	2	156	56/44	9-15	...V9...	7176	18833	23598	19842	12557	12306	13364	10522	13852	12865	28759	13031	13949
		2	2	168	56/44	9-15	...V10...	7663	19320	24085	20329	13044	12824	13852	11009	14337	13350	29246	13575	14494
		2	2	180	56/44	9-15	...V11...	8152	19810	24575	20817	13533	13341	14341	11498	14826	13840	29737	14119	15039
		2	2	192	60/44	11-18	...V12...	9133	23874	28637	24880	16308	16263	15321	13817	15807	17046	31474	16805	18034
		2	2	204	60/44	11-18	...V13...	9651	24391	29153	25398	16825	16810	17900	14335	18550	17563	37931	17380	18608
		2	2	216	60/44	13-20	...V14...	10168	24909	29672	25916	17344	17359	18420	14853	19069	18084	38450	17956	19183
		2	2	240	60/44	13-22	...V15...	11149	25889	30655	26899	18324	18399	19401	15834	20049	19063	39430	19049	20276

! IMPORTANT:

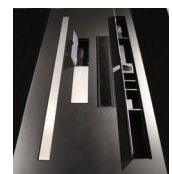
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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

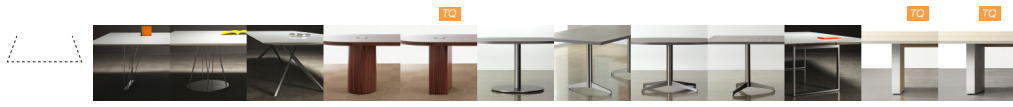




Square Self Edge 2th

Wood1 Top (all colors)

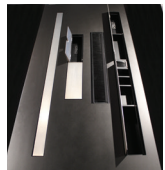
USS2W...



Shape	sections	pcs	w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
Track		1	1	42	30	2-4	...T1...	1815	—	—	—	—	—	5491	—	6264	—	—	—	—
		1	1	60	30	4-6	...T2...	2220	—	—	—	—	—	5899	—	6669	—	—	—	—
		1	1	72	36	6-8	...T3...	2790	10354	12038	—	—	—	6467	4907	7239	5918	—	—	—
		1	1	78	39	6-8	...T4...	3137	10704	12384	11712	—	—	6813	5255	7587	6264	—	6740	7099
		1	1	84	42	6-8	...T5...	3509	11074	12756	12082	—	—	7184	5627	7958	6635	—	7139	7498
		1	1	90	48	6-8	...T6...	4077	11643	13322	12653	6746	7199	7753	6196	8528	7204	19972	7735	8097
		1	1	96	48	6-12	...T7...	4320	11886	13568	12896	6989	7457	8446	6439	8771	7784	20214	8008	8366
		1	1	108	52	8-12	...T8...	4750	12316	13999	13325	7418	7916	8874	6868	9200	8213	20644	8493	8855
		1	1	120	54	8-14	...T9...	5487	13054	14735	14063	8256	8814	9613	8833	9937	8952	21383	9285	9647
		2	2	132	54	8-14	...T10...	5948	17605	19287	18614	10100	10716	10072	9293	10398	10525	27531	11336	11876
		2	2	144	54	10-16	...T11...	6407	18065	19746	19074	10560	11206	12595	9751	13083	10985	27991	11852	12390
		2	2	156	60	10-18	...T12...	7268	18925	23691	19935	12650	12399	13457	10615	14944	12957	28851	13123	14042
		2	2	168	60	10-18	...T13...	7759	19419	24182	20426	13141	12920	13948	11106	14435	13448	29344	13671	14591
		2	2	180	60	12-20	...T14...	8251	19909	24672	20916	13631	13440	14438	11595	14925	13940	29834	14217	15136
		2	2	192	60	12-20	...T15...	9233	23974	28739	24982	16408	16366	15422	13919	15910	17149	31573	16909	18135
		2	2	204	60	12-20	...T16...	9755	24496	29260	25504	16929	16916	18006	14440	18656	17671	38038	17486	18713
		2	2	216	60	14-22	...T17...	10278	25018	29782	26027	17454	17468	18529	14962	19178	18192	38560	18065	19291
		2	2	240	60	16-26	...T18...	11262	26001	30767	27009	18436	18512	19512	15947	20159	19177	39544	19161	20388
Boat		1	1	42	30/24	2-4	...B1...	1791	—	—	—	—	5470	—	6241	—	—	—	—	
		1	1	60	30/24	4-6	...B2...	2196	—	—	—	—	5873	—	6647	—	—	—	—	
		1	1	72	36/28	6-8	...B3...	2764	—	—	—	—	6440	4882	7213	5892	—	—	—	
		1	1	78	39/30	6-8	...B4...	3110	—	—	—	—	6785	5228	7559	6237	—	6712	7072	
		1	1	84	42/30	6-8	...B5...	3481	—	—	—	—	7158	5599	7930	6608	—	7111	7470	
		1	1	90	48/32	6-8	...B6...	4046	11613	13293	12623	6716	7169	7723	6166	8498	7173	19941	7705	8067
		1	1	96	48/32	6-10	...B7...	4290	11856	13537	12866	6957	7427	8416	6408	8740	7753	20184	7978	8336
		1	1	108	52/34	8-10	...B8...	4718	12283	13963	13291	7384	7881	8842	6835	9168	8181	20612	8460	8819
		1	1	120	54/36	8-12	...B9...	5453	13019	14702	14030	8224	8782	9579	8800	9905	8918	21350	9253	9615
		2	2	132	54/36	8-12	...B10...	5911	17571	19251	18579	10065	10681	10038	9258	10363	10492	27497	11300	11841
		2	2	144	54/36	10-14	...B11...	6372	18030	19710	19035	10523	11170	12559	9717	13046	10950	27954	11814	12356
		2	2	156	60/40	10-16	...B12...	7230	18888	23654	19896	12612	12359	13418	10575	13905	12919	28814	13085	14004
		2	2	168	60/40	10-16	...B13...	7719	19377	24141	20386	13101	12880	13908	11065	14393	13406	29302	13630	14550
		2	2	180	60/40	12-20	...B14...	8209	19867	24631	20874	13591	13399	14399	11555	14883	13897	29793	14175	15097
		2	2	192	60/40	12-20	...B15...	9192	23933	28696	24940	16366	16323	15379	13877	15866	17104	31532	16865	18093
		2	2	204	60/40	12-20	...B16...	9713	24452	29216	25459	16886	16873	17962	14399	18611	17627	37993	17441	18670
		2	2	216	60/40	14-22	...B17...	10233	24972	29738	25980	17406	17425	18482	14918	19132	18148	38514	18018	19246
		2	2	240	60/40	14-24	...B18...	11217	25958	30720	26965	18391	18466	19465	15900	20116	19131	39497	19116	20342
Ellipse		1	1	42	30/24	2-4	...E1...	1839	—	—	—	—	5515	—	6289	—	—	—	—	
		1	1	60	30/24	4-6	...E2...	2246	—	—	—	—	5924	—	6695	—	—	—	—	
		1	1	72	36/24	6	...E3...	2817	—	—	—	—	6494	—	7267	5944	—	—	—	
		1	1	78	39/26	6-8	...E4...	3166	—	—	—	—	6842	5285	7615	6293	—	6768	7128	
		1	1	84	42/28	6-8	...E5...	3539	—	—	—	—	7214	5657	7988	6665	—	7169	7528	
		1	1	90	48/32	6-8	...E6...	4110	11675	13356	12684	6777	7230	7785	6227	8559	7237	20004	7766	8128
		1	1	96	48/32	6-10	...E7...	4354	11921	13600	12929	7022	7492	8479	6474	8804	7817	20250	8041	8400
		1	1	108	52/34	8-10	...E8...	4783	12350	14032	13358	7451	7951	8909	6900	9233	8247	20678	8527	8888
		1	1	120	54/36	8-12	...E9...	5524	13090	14771	14100	8293	8849	9650	8870	9974	8987	21418	9321	9684
		2	2	132	54/36	8-12	...E10...	5986	17643	19324	18650	10137	10753	10110	9331	10435	10565	27567	11374	11914
		2	2	144	54/36	10-14	...E11...	6447	18105	19785	19112	10598	11246	12632	9793	13121	11026	28028	11892	12431
		2	2	156	60/40	10-16	...E12...	7310	18967	23730	19976	12689	12439	13497	10655	13984	12996	28893	13164	14083
		2	2	168	60/40	10-16	...E13...	7801	19459	24221	20467	13182	12961	13988	11147	14475	13489	29383	13713	14632
		2	2	180	60/40	10-16	...E14...	8293	19951	24714	20959	13673	13482	14478	11639	14967	13980	29876	14259	15180
		2	2	192	60/40	12-20	...E15...	9279	24020	28784	25028	16454	16411	15467	13963	15954	17194	31620	16953	18180
		2	2	204	60/40	12-20	...E16...	9802	24541	29307	25550	16975	16961	18051	14488	18701	17715	38082	17531	18759
		2	2	216	60/40	14-22	...E17...	10324	25066	29830	26075	17498	17516	18575	15010	19223	18240	38605	18112	19337
		2	2	240	60/40	14-24	...E18...	11310	26052	30815	27059	18484	18560	19561	15996	20209	19223	39591	19209	20436

! IMPORTANT:

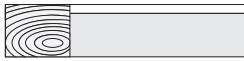
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.
 All top sizes are nominal; actual size may vary by +/-2%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Solid Wood Edge 1.5th

Acid-Etched Glass Top

USW1A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3881	-	-	-	-	-	-	-	5719	-	5839	-	-	-
	1	1	36	Diam	3-4	...C2...	5066	-	-	-	-	-	-	-	6906	-	7152	-	-	-
	1	1	42	Diam	3-5	...C3...	6420	-	9502	-	7752	-	-	-	8259	-	8504	-	12865	-
	1	1	48	Diam	4-6	...C4...	7927	-	11009	-	9312	-	-	-	9990	-	10150	-	14373	-
	1	1	54	Diam	4-7	...C5...	9617	-	-	-	11410	-	-	-	11679	-	12049	-	16062	-
	1	1	60	Diam	5-7	...C6...	11510	-	-	-	13306	-	-	-	14235	-	13944	-	17956	-
	2	2	66	Diam	5-8	...C7...	13557	-	-	-	15652	-	-	-	-	-	-	-	-	-
	2	2	72	Diam	6-9	...C8...	15827	-	-	-	18422	-	-	-	-	-	-	-	-	-
<p>Square</p>	1	1	30	30	2-4	...S1...	3292	-	-	-	-	-	-	5131	-	5247	-	-	-	-
	1	1	36	36	4	...S2...	4285	-	-	-	-	-	-	6122	-	6368	-	-	-	-
	1	1	42	42	4	...S3...	5441	-	8525	-	-	-	6982	7280	-	7526	-	11885	-	-
	1	1	48	48	4-8	...S4...	6770	-	9852	-	-	-	8376	8831	-	8993	-	13213	-	-
	1	1	54	54	4-8	...S5...	8255	-	-	-	-	-	9963	-	-	10687	-	14701	-	-
	1	1	60	60	4-8	...S6...	9907	-	-	-	-	-	11715	-	-	12340	-	16352	-	-
<p>Rectangle</p>	1	1	42	30	4	...R1...	4061	-	-	-	-	-	-	7564	-	8299	-	-	-	-
	1	1	60	30	4-6	...R2...	5342	-	-	-	-	-	-	8843	-	9579	-	-	-	-
	1	1	72	36	4-6	...R3...	7070	14276	15878	15238	-	-	-	10573	9088	11309	10050	-	-	-
	1	1	78	39	6-8	...R4...	8065	15269	16871	16230	-	-	-	11565	10081	12302	11042	-	11494	11837
	1	1	84	42	6-8	...R5...	9126	16332	17932	17292	-	-	-	12628	11143	13364	12105	-	12583	12926
	1	1	90	48	6-8	...R6...	10791	17998	19598	18960	13333	13764	14294	12810	15031	13772	25931	14275	14620	
	1	1	96	48	6-12	...R7...	11458	18665	20266	19626	14000	14446	15389	13477	15698	14759	26598	14968	15312	
	1	1	108	48	8-12	...R8...	12743	19949	21551	20910	15283	15758	16671	14761	16982	16042	27881	16308	16653	
	2	2	120	52	8-14	...R9...	15093	22299	23899	23259	17730	18262	19021	18278	19331	18391	30230	18710	19053	
	2	2	132	52	8-14	...R10...	16469	27573	29174	28533	20425	21011	20399	19656	20708	20831	37026	21601	22117	
	2	2	144	52	10-16	...R11...	17846	28950	30550	29910	21800	22417	23740	21032	24204	22206	38401	23032	23547	
	2	2	156	56	10-18	...R12...	20324	31428	35965	32389	25450	25211	26218	23512	26683	25743	40880	25902	26775	
	2	2	168	56	10-18	...R13...	21793	32896	37435	33856	26919	26708	27688	24981	28152	27210	42350	27422	28299	
	2	2	180	56	12-20	...R14...	23263	34367	38903	35327	28389	28207	29157	26451	29622	28681	43819	28945	29823	
	2	2	192	60	12-20	...R15...	26459	40497	45034	41456	33292	33251	32352	30920	32815	33995	47735	33768	34936	
	2	2	204	60	12-20	...R16...	28021	42059	46597	43020	34854	34841	35879	32482	36497	35559	54956	35384	36552	
	2	2	216	60	14-22	...R17...	29583	43621	48159	44582	36416	36432	37441	34045	38058	37121	56518	37000	38167	
4	4	240	60	16-26	...R18...	32660	46697	51235	47657	39492	39563	40517	37121	41134	40196	59594	40182	41351		
<p>Video</p>	1	1	78	39/26	5-7	...V1...	9690	-	-	-	-	-	-	13369	11809	14142	12819	-	-	-
	1	1	84	42/28	5-7	...V2...	10957	-	-	-	-	-	-	14635	13076	15408	14085	-	-	-
	1	1	90	48/36	5-7	...V3...	12945	20511	22191	21520	15613	-	-	16623	15064	17397	16073	28841	16602	16965
	1	1	96	48/36	5-9	...V4...	13742	21307	22989	22315	16408	-	-	17865	15859	18191	17204	29636	17428	17787
	1	1	108	48/36	7-9	...V5...	15265	22832	24512	23842	17933	-	-	19391	17383	19716	18730	31161	19007	19370
	2	2	120	52/40	7-11	...V6...	18079	25646	27329	26657	20850	21408	22205	21426	22531	21544	33976	21878	22241	
	2	2	132	52/40	7-11	...V7...	19716	31375	33055	32382	23869	24484	23842	23062	24166	24296	41302	25106	25644	
	2	2	144	52/40	9-13	...V8...	21353	33011	34691	34017	25504	26150	27538	24698	28026	25932	42937	26797	27336	
	2	2	156	56/44	9-15	...V9...	24281	35940	40704	36948	29662	29411	30470	27628	30957	29970	45865	30138	31054	
	2	2	168	56/44	9-15	...V10...	26028	37685	42450	38695	31409	31189	32216	29374	32704	31716	47611	31937	32860	
	2	2	180	56/44	9-15	...V11...	27776	39432	44195	40439	33156	32964	33961	31120	34448	33463	49358	33741	34661	
	2	2	192	60/44	11-18	...V12...	31619	46358	51122	47366	38792	38749	37806	36305	38294	39532	53959	39290	40519	
	2	2	204	60/44	11-18	...V13...	33473	48215	52979	49222	40649	41726	38159	42374	41390	61758	41205	42431		
	2	2	216	60/44	13-20	...V14...	35332	50074	54838	51082	42509	42523	43584	40017	44233	43246	63613	43120	44346	
	4	4	240	60/44	13-22	...V15...	38981	53722	58485	54729	46155	46231	47233	43667	47881	46896	67262	46880	48108	

Edge Shapes:



! IMPORTANT:

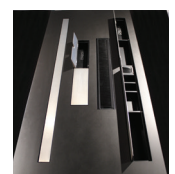
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

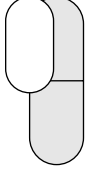
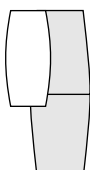
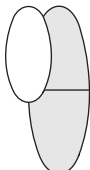
See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 1.5th
Acid-Etched Glass Top
USW1A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
	pcs																					
Track 	1	1	42	30	2-4	...T1...	6191	—	—	—	—	—	—	9865	—	10640	—	—	—	—		
		1	60	30	4-6	...T2...	7597	—	—	—	—	—	—	11275	—	12048	—	—	—	—	—	
	2	1	72	36	6-8	...T3...	9554	17120	18801	—	—	—	—	13230	11672	14004	12681	—	—	—	—	
		1	78	39	6-8	...T4...	10690	18257	19939	19267	—	—	—	—	14368	12810	15141	13818	—	—	14293	14652
		1	84	42	6-8	...T5...	11912	19480	21159	20487	—	—	—	—	15590	14032	16364	15040	—	—	15542	15902
		1	90	48	6-8	...T6...	13838	21405	23087	22416	16506	16959	17516	15957	18289	16968	29733	17496	17859	—	—	—
		1	96	48	6-12	...T7...	14605	22172	23852	23179	17272	17742	18730	16723	19055	18069	30500	18290	18650	—	—	—
		1	108	52	8-12	...T8...	16063	23631	25310	24639	18731	19227	20187	18181	20514	19525	31959	19804	20167	—	—	—
		2	120	54	8-14	...T9...	19059	26627	28306	27635	21828	22388	23185	22404	23510	22521	34955	22858	23220	—	—	—
		2	132	54	8-14	...T10...	20631	32288	33969	33296	24783	25398	24756	23976	25081	25210	42215	26019	26560	—	—	—
		2	144	54	10-16	...T11...	22200	33858	35538	34865	26351	26999	28388	25545	28875	26779	43784	27644	28184	—	—	—
		2	156	60	10-18	...T12...	25278	36934	41699	37943	30659	30409	31465	28624	31953	30965	46860	31132	32051	—	—	—
		2	168	60	10-18	...T13...	26957	38616	43378	39622	32339	32117	33144	30302	33631	32646	48541	32867	33787	—	—	—
		2	180	60	12-20	...T14...	28638	40295	45060	41305	34018	33828	34827	31984	35313	34326	50220	34605	35526	—	—	—
		2	192	60	12-20	...T15...	32425	47165	51931	48174	39601	39557	38615	37111	39101	40342	54767	40100	41328	—	—	—
		2	204	60	12-20	...T16...	34216	48958	53721	49964	41391	41377	42466	38901	43117	42131	62497	41945	43174	—	—	—
		2	216	60	14-22	...T17...	36008	50750	55512	51756	43182	43199	44257	40693	44907	43922	64288	43793	45021	—	—	—
		4	240	60	16-26	...T18...	39518	54258	59022	55265	46692	46768	47767	44203	48417	47432	67798	47416	48644	—	—	—
Boat 	1	1	42	30/24	2-4	...B1...	6337	—	—	—	—	—	—	10015	—	10787	—	—	—	—		
		1	60	30/24	4-6	...B2...	7741	—	—	—	—	—	—	—	11418	—	12191	—	—	—	—	
	2	1	72	36/28	6-8	...B3...	9690	—	—	—	—	—	—	—	13369	11809	14142	12819	—	—	—	
		1	78	39/30	6-8	...B4...	10826	—	—	—	—	—	—	—	—	14502	12945	15277	13954	—	14429	14789
		1	84	42/30	6-8	...B5...	12043	—	—	—	—	—	—	—	—	15719	14161	16493	15170	—	15674	16033
		1	90	48/32	6-8	...B6...	13962	21528	23210	22538	16631	17085	17641	16081	18414	17091	29859	17619	17982	—	—	—
		1	96	48/32	6-10	...B7...	14724	22290	23971	23300	17392	17861	18850	16843	19176	18188	30618	18410	18771	—	—	—
		1	108	52/34	8-10	...B8...	16178	23746	25425	24754	18847	19344	20304	18299	20630	19642	32074	19921	20282	—	—	—
		2	120	54/36	8-12	...B9...	19159	26725	28407	27732	21928	22485	23282	22505	23608	22621	35053	22956	23317	—	—	—
		2	132	54/36	8-12	...B10...	20723	32381	34061	33387	24874	25490	24848	24068	25173	25302	42307	26112	26652	—	—	—
		2	144	54/36	10-14	...B11...	22287	33946	35627	34954	26440	27087	28475	25633	28963	26866	43871	27731	28273	—	—	—
		2	156	60/40	10-16	...B12...	25121	36778	41541	37787	30501	30252	31306	28467	31795	30808	46702	30974	31894	—	—	—
		2	168	60/40	10-16	...B13...	26795	38454	43216	39462	32176	31955	32983	30142	33469	32482	48378	32706	33626	—	—	—
		2	180	60/40	12-20	...B14...	28472	40130	44893	41138	33854	33660	34659	31817	35145	34160	50055	34440	35359	—	—	—
		2	192	60/40	12-20	...B15...	32482	47223	51989	48232	39658	39615	38672	37169	39160	40399	54823	40158	41384	—	—	—
		2	204	60/40	12-20	...B16...	34270	49009	53776	50019	41444	41431	42521	38956	43170	42186	62552	42000	43228	—	—	—
		2	216	60/40	14-22	...B17...	36056	50795	55561	51804	43230	43246	44306	40740	44955	43972	64338	43844	45069	—	—	—
		4	240	60/40	14-24	...B18...	39561	54301	59066	55310	46733	46811	47812	44246	48459	47475	67842	47460	48688	—	—	—
Ellipse 	1	1	42	30/24	2-4	...E1...	6693	—	—	—	—	—	—	10372	—	11143	—	—	—	—		
		1	60	30/24	4-6	...E2...	8101	—	—	—	—	—	—	—	11778	—	12551	—	—	—	—	
	2	1	72	36/24	6	...E3...	10057	—	—	—	—	—	—	—	13735	—	14506	13185	—	—	—	
		1	78	39/26	6-8	...E4...	11196	—	—	—	—	—	—	—	—	14874	13315	15648	14324	—	14797	15159
		1	84	42/28	6-8	...E5...	12417	—	—	—	—	—	—	—	—	16094	14536	16867	15546	—	16049	16408
		1	90	48/32	6-8	...E6...	14344	21909	23589	22918	17011	17464	18018	16461	18793	17470	30239	18002	18362	—	—	—
		1	96	48/32	6-10	...E7...	15107	22675	24356	23685	17776	18246	19234	17228	19560	18573	31003	18795	19155	—	—	—
		1	108	52/34	8-10	...E8...	16568	24133	25815	25143	19235	19734	20693	18686	21017	20032	32463	20310	20671	—	—	—
		2	120	54/36	8-12	...E9...	19565	27130	28813	28140	22335	22892	23691	22911	24016	23029	35460	23364	23724	—	—	—
		2	132	54/36	8-12	...E10...	21133	32794	34473	33800	25286	25903	25259	24480	25585	25714	42716	26521	27063	—	—	—
		2	144	54/36	10-14	...E11...	22703	34361	36043	35369	26856	27502	28891	26049	29378	27282	44286	28148	28687	—	—	—
		2	156	60/40	10-16	...E12...	25531	37189	41951	38195	30911	30660	31717	28876	32204	31219	47114	31385	32304	—	—	—
		2	168	60/40	10-16	...E13...	27209	38867	43632	39876	32591	32370	33399	30556	33885	32897	48792	33121	34041	—	—	—
		2	180	60/40	10-16	...E14...	28890	40548	45311	41556	34270	34078	35077	32234	35565	34580	50473	34857	35775	—	—	—
		2	192	60/40	12-20	...E15...	32929	47671	52434	48677	40104	40062	39118	37614	39605	40845	55270	40604	41830	—	—	—
		2	204	60/40	12-20	...E16...	34721	49462	54225	50471	41896	41883	42972	39407	43620	42636	63004	42452	43677	—	—	—
		2	216	60/40	14-22	...E17...	36511	51252	56016	52260	43686	43702	44762	41196	45409	44425	64792	44300	45523	—	—	—
		4	240	60/40	14-24	...E18...	40020	54762	59525	55770	47194	47271	48271	44706	48919	47935	68302	47920	49147	—	—	—

! IMPORTANT: Edge Shapes: (Please see previous page.)

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
Acid-Etched Laminated Glass Top
USW1L...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
	1	1	30	Diam	2-3	...C1...	4559	—	—	—	—	—	—	6397	—	6516	—	—	—
	1	1	36	Diam	3-4	...C2...	6044	—	—	—	—	—	—	7880	—	8128	—	—	—
	1	1	42	Diam	3-5	...C3...	7748	—	10832	—	9082	—	9587	—	9833	—	14192	—	—
	1	1	48	Diam	4-6	...C4...	9660	—	12743	—	11045	—	11723	—	11885	—	16106	—	—
	1	1	54	Diam	4-7	...C5...	11812	—	—	—	13606	—	13873	—	14245	—	18257	—	—
	1	1	60	Diam	5-7	...C6...	14221	—	—	—	16014	—	16945	—	16654	—	20667	—	—
	2	2	66	Diam	5-8	...C7...	16837	—	—	—	18935	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	19733	—	—	—	22327	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	3970	—	—	—	—	—	5809	—	5926	—	—	—	—
	1	1	36	36	4	...S2...	5261	—	—	—	—	—	7099	—	7347	—	—	—	—
	1	1	42	42	4	...S3...	6770	—	9852	—	—	8311	8608	—	8855	—	13213	—	—
	1	1	48	48	4-8	...S4...	8504	—	11587	—	—	10111	10567	—	10730	—	14950	—	—
	1	1	54	54	4-8	...S5...	10452	—	—	—	—	12160	—	—	12884	—	16897	—	—
	1	1	60	60	4-8	...S6...	12618	—	—	—	—	14428	—	—	15049	—	19062	—	—
	1	1	42	30	4	...R1...	5566	—	—	—	—	—	9243	—	10017	—	—	—	—
	1	1	60	30	4-6	...R2...	7468	—	—	—	—	—	11146	—	11919	—	—	—	—
	1	1	72	36	4-6	...R3...	10103	17670	19349	18677	—	—	13779	12221	14553	13230	—	—	—
	1	1	78	39	6-8	...R4...	11612	19178	20859	20185	—	—	15288	13730	16062	14738	—	15213	15572
	1	1	84	42	6-8	...R5...	13229	20795	22477	21803	—	—	16908	15347	17678	16356	—	16859	17218
	1	1	90	48	6-8	...R6...	15795	23362	25042	24371	18464	18917	19473	17915	20245	18923	31689	19454	19814
	1	1	96	48	6-12	...R7...	16795	24360	26041	25369	19462	19933	20920	18912	21244	20257	32690	20481	20841
	1	1	108	48	8-12	...R8...	18737	26303	27984	27313	21405	21903	22862	20856	23187	22202	34633	22480	22841
	1	1	120	52	8-14	...R9...	22296	29861	31542	30871	25065	25623	26420	25641	26745	25758	38189	26093	26455
	2	2	132	52	8-14	...R10...	24385	36045	37726	37051	28539	29153	28511	27731	28836	28965	45970	29775	30315
	2	2	144	52	10-16	...R11...	26478	38135	39816	39143	30630	31275	32664	29823	33152	31056	48060	31923	32463
	2	2	156	56	10-18	...R12...	30368	42026	46788	43034	35748	35499	36555	33714	37042	36056	51952	36224	37141
	2	2	168	56	10-18	...R13...	32606	44265	49028	45273	37987	37766	38794	35952	39282	38295	54190	38516	39437
	2	2	180	56	12-20	...R14...	34843	46502	51267	47511	40225	40033	41033	38189	41518	40533	56428	40811	41732
	2	2	192	60	12-20	...R15...	39686	54425	59190	55433	46859	46816	45873	44368	46359	47599	62024	47358	48586
	2	2	204	60	12-20	...R16...	42071	56811	61574	57818	49244	49231	50321	46755	50969	49984	70352	49799	51027
2	2	216	60	14-22	...R17...	44454	59195	63958	60203	51629	51645	52705	49140	53354	52369	72736	52241	53468	
2	2	240	60	16-26	...R18...	49172	63912	68676	64919	56347	56420	57421	53858	58072	57087	77452	57071	58298	
	1	1	78	39/26	5-7	...V1...	11983	—	—	—	—	—	15657	14101	16432	15109	—	—	—
	1	1	84	42/28	5-7	...V2...	13615	—	—	—	—	—	17291	15734	18065	16743	—	—	—
	1	1	90	48/36	5-7	...V3...	16197	23764	25446	24776	18865	—	19876	18315	20648	19327	32092	19855	20215
	1	1	96	48/36	5-9	...V4...	17211	24778	26458	25786	19879	—	21334	19330	21661	20673	33106	20896	21255
	1	1	108	48/36	7-9	...V5...	19168	26736	28418	27747	21840	—	23295	21289	23619	22634	35065	22913	23274
	1	1	120	52/40	7-11	...V6...	22779	30345	32026	31355	25548	26107	26903	26125	27230	26242	38675	26576	26938
	2	2	132	52/40	7-11	...V7...	24885	36542	38224	37552	29037	29654	29012	28231	29336	29465	46468	30273	30815
	2	2	144	52/40	9-13	...V8...	26991	38649	40331	39658	31145	31790	33180	30338	33666	31571	48576	32437	32977
	2	2	156	56/44	9-15	...V9...	30860	42518	47281	43526	36239	35990	37048	34205	37534	36548	52442	36714	37633
	2	2	168	56/44	9-15	...V10...	33112	44771	49536	45780	38495	38273	39302	36459	39787	38800	54697	39024	39944
	2	2	180	56/44	9-15	...V11...	35366	47024	51788	48032	40747	40554	41554	38712	42042	41055	56950	41334	42253
	2	2	192	60/44	11-18	...V12...	40294	55035	59799	56044	47469	47427	46483	44981	46970	48209	62636	47968	49196
	2	2	204	60/44	11-18	...V13...	42694	57434	62197	58442	49868	49854	50943	47378	51592	50608	70974	50423	51652
	2	2	216	60/44	13-20	...V14...	45093	59835	64597	60841	52268	52286	53345	49778	53993	53007	73374	52880	54106
	2	2	240	60/44	13-22	...V15...	49825	64566	69330	65574	56999	57075	58076	54510	58723	57739	78106	57724	58952

Edge Shapes:



! IMPORTANT:

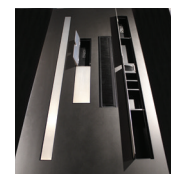
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

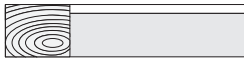
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
Back-Painted Glass Top
USW1B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3630	—	—	—	—	—	—	—	5470	—	5588	—	—	—
	1	1	36	Diam	3-4	...C2...	4702	—	—	—	—	—	—	6541	—	6789	—	—	—	—
	1	1	42	Diam	3-5	...C3...	5925	—	9007	—	7257	—	7764	—	8011	—	12370	—	—	—
	1	1	48	Diam	4-6	...C4...	7281	—	10363	—	8666	—	9343	—	9505	—	13726	—	—	—
	1	1	54	Diam	4-7	...C5...	8800	—	—	—	10593	—	10863	—	11232	—	15245	—	—	—
	1	1	60	Diam	5-7	...C6...	10502	—	—	—	12296	—	13226	—	12933	—	16946	—	—	—
	2	2	66	Diam	5-8	...C7...	12338	—	—	—	14434	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	14375	—	—	—	16970	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	3038	—	—	—	—	—	4877	—	4994	—	—	—	—	—
	1	1	36	36	4	...S2...	3922	—	—	—	—	—	5760	—	6005	—	—	—	—	—
	1	1	42	42	4	...S3...	4945	—	8027	—	—	6487	6783	—	7031	—	11390	—	—	—
	1	1	48	48	4-8	...S4...	6122	—	9204	—	—	7729	8184	—	8347	—	12568	—	—	—
	1	1	54	54	4-8	...S5...	7438	—	—	—	—	9145	—	—	9870	—	13884	—	—	—
	1	1	60	60	4-8	...S6...	8898	—	—	—	—	10706	—	—	11329	—	15342	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	4265	—	—	—	—	—	7941	—	8714	—	—	—	—	—
	1	1	60	30	4-6	...R2...	5608	—	—	—	—	—	9285	—	10058	—	—	—	—	—
	1	1	72	36	4-6	...R3...	7424	14990	16671	16000	—	—	11100	9543	11874	10552	—	—	—	—
	1	1	78	39	6-8	...R4...	8467	16033	17714	17042	—	—	12142	10586	12918	11594	—	12069	12429	—
	1	1	84	42	6-8	...R5...	9581	17149	18829	18157	—	—	13259	11700	14033	12710	—	13212	13572	—
	1	1	90	48	6-8	...R6...	11331	18896	20579	19907	14000	14453	15009	13449	15782	14460	27228	14989	15350	—
	1	1	96	48	6-12	...R7...	12031	19598	21279	20608	14701	15168	16158	14151	16483	15497	27927	15718	16079	—
	1	1	108	48	8-12	...R8...	13379	20946	22628	21956	16049	16546	17504	15499	17831	16844	29274	17123	17485	—
	2	2	120	52	8-14	...R9...	15848	23414	25095	24423	18616	19176	19972	19192	20297	19310	31742	19646	20007	—
	2	2	132	52	8-14	...R10...	17292	28952	30633	29958	21446	22061	21418	20639	21743	21873	38877	22681	23222	—
	2	2	144	52	10-16	...R11...	18738	30397	32079	31405	22890	23537	24927	22085	25414	23317	40322	24183	24724	—
	2	2	156	56	10-18	...R12...	21340	32999	37764	34008	26721	26471	27530	24687	28018	27030	42925	27198	28114	—
	2	2	168	56	10-18	...R13...	22884	34540	39306	35549	28266	28045	29072	26230	29559	28571	44467	28794	29714	—
	2	2	180	56	12-20	...R14...	24426	36086	40849	37093	29808	29617	30615	27774	31102	30115	46010	30392	31314	—
	2	2	192	60	12-20	...R15...	27782	42522	47287	43530	34956	34914	33969	32467	34457	35694	50122	35457	36682	—
	2	2	204	60	12-20	...R16...	29423	44162	48925	45172	36596	36583	37672	34107	38322	37336	57704	37152	38380	—
2	2	216	60	14-22	...R17...	31063	45803	50567	46811	38237	38254	39313	35747	39961	38976	59344	38851	40075	—	
4	4	240	60	16-26	...R18...	34291	49032	53796	50039	41467	41541	42543	38976	43190	42207	62573	42192	43418	—	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	8840	—	—	—	—	—	12516	10957	13289	11966	—	—	—	
	1	1	84	42/28	5-7	...V2...	9968	—	—	—	—	—	—	13646	12086	14418	13097	—	—	—
	1	1	90	48/36	5-7	...V3...	11734	19301	20981	20310	14403	—	—	15410	13854	16186	14862	27631	15392	15754
	1	1	96	48/36	5-9	...V4...	12447	20013	21696	21024	15116	—	—	16574	14566	16898	15912	28345	16135	16494
	1	1	108	48/36	7-9	...V5...	13812	21380	23060	22390	16481	—	—	17937	15930	18263	17276	29709	17556	17918
	2	2	120	52/40	7-11	...V6...	16332	23898	25577	24906	19101	19659	20456	19677	20782	19795	32226	20128	20491	—
	2	2	132	52/40	7-11	...V7...	17792	29451	31132	30459	21944	22561	21916	21138	22243	22372	39375	23180	23722	—
	2	2	144	52/40	9-13	...V8...	19252	30911	32593	31919	23405	24051	25442	22599	25930	23832	40837	24698	25238	—
	2	2	156	56/44	9-15	...V9...	21831	33492	38255	34500	27214	26962	28021	25180	28509	27522	43417	27689	28606	—
	2	2	168	56/44	9-15	...V10...	23392	35050	39814	36058	28772	28552	29580	26737	30066	29080	44974	29302	30224	—
	2	2	180	56/44	9-15	...V11...	24950	36608	41370	37614	30330	30139	31136	28296	31623	30636	46532	30917	31837	—
	2	2	192	60/44	11-18	...V12...	28390	43130	47896	44137	35565	35522	34580	33076	35065	36306	50730	36064	37291	—
	2	2	204	60/44	11-18	...V13...	30046	44788	49549	45794	37220	37206	38296	34731	38945	37959	58327	37776	39003	—
	2	2	216	60/44	13-20	...V14...	31701	46442	51205	47451	38876	38891	39950	36384	40602	39615	59982	39489	40715	—
	4	4	240	60/44	13-22	...V15...	34945	49687	54450	50695	42120	42195	43197	39630	43845	42859	63226	42845	44071	—

Edge Shapes:



! IMPORTANT:

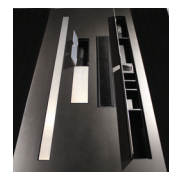
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Solid Wood Edge 1.5th
Back-Painted Glass Top
USW1B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	42	30	2-4	...T1...	5838	—	—	—	—	—	—	9514	—	10288	—	—	—	
	1	1	60	30	4-6	...T2...	7092	—	—	—	—	—	—	10770	—	11541	—	—	—	
	1	1	72	36	6-8	...T3...	8828	16394	18073	—	—	—	—	12504	10947	13278	11956	—	—	
	1	1	78	39	6-8	...T4...	9838	17405	19087	18415	—	—	—	13516	11958	14290	12967	—	13441	13802
	1	1	84	42	6-8	...T5...	10924	18492	20172	19499	—	—	—	14602	13043	15374	14052	—	14554	14913
	1	1	90	48	6-8	...T6...	12628	20195	21876	21204	15295	15749	16306	14747	17079	15757	28523	16285	16647	
	1	1	96	48	6-12	...T7...	13313	20879	22560	21886	15979	16450	17437	15431	17762	16775	29207	16999	17358	
	1	1	108	52	8-12	...T8...	14610	22176	23857	23186	17277	17776	18736	16728	19060	18073	30505	18353	18714	
	2	2	120	54	8-14	...T9...	17313	24878	26560	25886	20082	20639	21437	20659	21762	20775	33207	21110	21471	
	2	2	132	54	8-14	...T10...	18705	30362	32045	31372	22858	23474	22830	22051	23156	23283	40289	24094	24635	
	2	2	144	54	10-16	...T11...	20099	31759	33439	32767	24251	24899	26289	23446	26775	24679	41683	25545	26085	
	2	2	156	60	10-18	...T12...	22829	34488	39251	35494	28210	27960	29017	26175	29504	28517	44413	28684	29601	
	2	2	168	60	10-18	...T13...	24322	35979	40743	36986	29701	29481	30507	27667	30995	30010	45905	30231	31151	
	2	2	180	60	12-20	...T14...	25813	37471	42236	38479	31193	31002	32001	29158	32487	31502	47397	31780	32698	
	2	2	192	60	12-20	...T15...	29199	43938	48703	44946	36373	36329	35386	33884	35874	37112	51538	36870	38100	
	2	2	204	60	12-20	...T16...	30787	45528	50292	46537	37961	37948	39036	35472	39687	38702	59068	38516	39744	
	2	2	216	60	14-22	...T17...	32376	47117	51881	48125	39550	39566	40625	37062	41276	40291	60657	40162	41390	
	4	4	240	60	16-26	...T18...	35481	50220	54986	51229	42655	42732	43731	40166	44380	43397	63763	43379	44608	
	1	1	42	30/24	2-4	...B1...	5986	—	—	—	—	—	—	9661	—	10435	—	—	—	
	1	1	60	30/24	4-6	...B2...	7236	—	—	—	—	—	—	10913	—	11685	—	—	—	
	1	1	72	36/28	6-8	...B3...	8964	—	—	—	—	—	—	12643	11083	13415	12094	—	—	
	1	1	78	39/30	6-8	...B4...	9973	—	—	—	—	—	—	13649	12093	14422	13101	—	13575	13933
	1	1	84	42/30	6-8	...B5...	11052	—	—	—	—	—	—	14731	13171	15504	14181	—	14682	15044
	1	1	90	48/32	6-8	...B6...	12752	20318	21999	21328	15421	15875	16430	14870	17203	15881	28649	16409	16771	
	1	1	96	48/32	6-10	...B7...	13431	20999	22678	22008	16100	16569	17557	15552	17882	16895	29326	17119	17478	
	1	1	108	52/34	8-10	...B8...	14725	22291	23973	23301	17394	17891	18851	16844	19177	18190	30620	18469	18829	
	2	2	120	54/36	8-12	...B9...	17407	24974	26657	25986	20178	20735	21533	20754	21858	20872	33302	21208	21569	
	2	2	132	54/36	8-12	...B10...	18799	30458	32139	31465	22950	23568	22923	22145	23250	23378	40382	24188	24728	
	2	2	144	54/36	10-14	...B11...	20187	31846	33527	32855	24340	24987	26376	23535	26864	24766	41771	25633	26173	
	2	2	156	60/40	10-16	...B12...	22672	34330	39093	35337	28052	27803	28859	26018	29346	28360	44253	28527	29446	
	2	2	168	60/40	10-16	...B13...	24158	35817	40581	36826	29540	29320	30348	27505	30834	29847	45741	30070	30990	
	2	2	180	60/40	12-20	...B14...	25646	37305	42070	38313	31027	30835	31834	28993	32321	31334	47232	31615	32534	
	2	2	192	60/40	12-20	...B15...	29256	43997	48760	45003	36431	36388	35444	33940	35931	37170	51597	36928	38157	
	2	2	204	60/40	12-20	...B16...	30840	45579	50344	46587	38014	38000	39090	35526	39741	38756	59121	38569	39798	
	2	2	216	60/40	14-22	...B17...	32424	47163	51930	48173	39599	39615	40675	37109	41323	40340	60705	40213	41438	
	4	4	240	60/40	14-24	...B18...	35526	50266	55029	51273	42698	42774	43775	40210	44424	43439	63806	43426	44651	
	1	1	42	30/24	2-4	...E1...	6341	—	—	—	—	—	—	10018	—	10791	—	—	—	
	1	1	60	30/24	4-6	...E2...	7597	—	—	—	—	—	—	11275	—	12048	—	—	—	
	1	1	72	36/24	6	...E3...	9331	—	—	—	—	—	—	13008	—	13780	12459	—	—	
	1	1	78	39/26	6-8	...E4...	10344	—	—	—	—	—	—	14020	12461	14793	13471	—	13945	14305
	1	1	84	42/28	6-8	...E5...	11428	—	—	—	—	—	—	15105	13548	15879	14556	—	15059	15419
	1	1	90	48/32	6-8	...E6...	13132	20698	22378	21707	15800	16254	16808	15251	17583	16259	29026	16792	17152	
	1	1	96	48/32	6-10	...E7...	13817	21385	23064	22393	16486	16955	17944	15937	18270	17283	29713	17503	17864	
	1	1	108	52/34	8-10	...E8...	15113	22680	24361	23691	17783	18280	19240	17233	19565	18579	31011	18857	19219	
	2	2	120	54/36	8-12	...E9...	17816	25383	27063	26391	20584	21144	21940	21161	22266	21279	33711	21613	21975	
	2	2	132	54/36	8-12	...E10...	19212	30870	32551	31876	23364	23979	23336	22557	23662	23790	40794	24599	25140	
	2	2	144	54/36	10-14	...E11...	20607	32263	33946	33271	24758	25403	26793	23952	27280	25184	42189	26052	26592	
	2	2	156	60/40	10-16	...E12...	23082	34740	39504	35747	28462	28212	29268	26428	29756	28770	44666	28936	29855	
	2	2	168	60/40	10-16	...E13...	24575	36232	40995	37239	29955	29733	30761	27921	31248	30261	46156	30485	31405	
	2	2	180	60/40	10-16	...E14...	26066	37723	42488	38732	31447	31256	32254	29411	32741	31754	47648	32032	32952	
	2	2	192	60/40	12-20	...E15...	29701	44443	49207	45451	36875	36834	35889	34387	36377	37616	52044	37377	38603	
	2	2	204	60/40	12-20	...E16...	31292	46032	50794	47040	38466	38453	39542	35977	40190	39204	59572	39020	40247	
	2	2	216	60/40	14-22	...E17...	32880	47620	52384	48628	40053	40071	41130	37564	41778	40794	61161	40667	41892	
	4	4	240	60/40	14-24	...E18...	35985	50726	55488	51733	43158	43235	44235	40670	44884	43900	64266	43886	45111	

! IMPORTANT: Edge Shapes: (Please see previous page.)

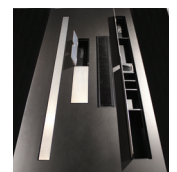
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

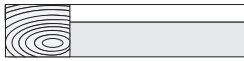
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
 Acrylic Solid Surface Top: Avonite® Polaris
 USW1C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Circle		1	1	30	Diam	2-3	...C1...	3047	—	—	—	—	—	4884	—	5003	—	—	—	—
		1	36	Diam	3-4	...C2...	3862	—	—	—	—	—	—	5701	—	5948	—	—	—	—
		1	42	Diam	3-5	...C3...	4781	—	7863	—	6114	—	6620	—	6865	—	11225	—	—	—
		1	48	Diam	4-6	...C4...	5786	—	8868	—	7170	—	7848	—	8011	—	12230	—	—	—
		1	54	Diam	4-7	...C5...	6907	—	—	—	8699	—	8969	—	9339	—	13350	—	—	—
		1	60	Diam	5-7	...C6...	8165	—	—	—	9960	—	10890	—	10597	—	14610	—	—	—
		2	2	66	Diam	5-8	...C7...	9508	—	—	—	11606	—	—	—	—	—	—	—	—
		2	2	72	Diam	6-9	...C8...	11009	—	—	—	13605	—	—	—	—	—	—	—	—
Square		1	1	30	30	2-4	...S1...	2453	—	—	—	—	4292	—	4412	—	—	—	—	
		1	36	36	4	...S2...	3080	—	—	—	—	4919	—	5164	—	—	—	—	—	
		1	42	42	4	...S3...	3800	—	6882	—	—	5343	5638	—	5883	—	10245	—	—	
		1	48	48	4-8	...S4...	4629	—	7711	—	—	6234	6690	—	6852	—	11073	—	—	
		1	54	54	4-8	...S5...	5544	—	—	—	—	7254	—	—	7978	—	11989	—	—	
		1	60	60	4-8	...S6...	6562	—	—	—	—	8370	—	—	8993	—	13006	—	—	
Rectangle		1	1	42	30	4	...R1...	3448	—	—	—	—	7122	—	7897	—	—	—	—	
		1	60	30	4-6	...R2...	4441	—	—	—	—	8117	—	8890	—	—	—	—	—	
		1	72	36	4-6	...R3...	5742	13309	14989	14318	—	—	9418	7860	10192	8870	—	—	—	
		1	78	39	6-8	...R4...	6493	14059	15739	15068	—	—	10168	8612	10944	9620	—	10094	10453	
		1	84	42	6-8	...R5...	7293	14859	16541	15868	—	—	10970	9412	11742	10421	—	10923	11282	
		1	90	48	6-8	...R6...	8528	16093	17775	17102	11195	11649	12204	10646	12977	11655	24423	12186	12546	
		1	96	48	6-12	...R7...	9041	16607	18287	17616	11709	12177	13167	11160	13490	12504	24935	12728	13086	
		1	108	48	8-12	...R8...	10015	17581	19262	18590	12683	13181	14139	12134	14465	13478	25910	13757	14119	
		1	120	52	8-14	...R9...	11796	19362	21043	20371	14565	15124	15921	15141	16248	15259	27692	15594	15955	
		2	2	132	52	8-14	...R10...	12837	24494	26176	25503	16988	17605	16961	16183	17288	17415	34419	18224	18766
		2	2	144	52	10-16	...R11...	13879	25537	27216	26544	18032	18676	20066	17224	20553	18457	35462	19322	19863
		2	2	156	56	10-18	...R12...	15670	27329	32091	28335	21051	20800	21857	19016	22344	21358	37253	21525	22445
		2	2	168	56	10-18	...R13...	16775	28436	33198	29442	22157	21936	22965	20122	23451	22463	38358	22687	23607
		2	2	180	56	12-20	...R14...	17883	29541	34306	30549	23265	23071	24070	21229	24558	23573	39466	23850	24769
		2	2	192	60	12-20	...R15...	20304	35045	39807	36051	27477	27435	26490	24988	26978	28218	42642	27977	29205
		2	2	204	60	12-20	...R16...	21476	36217	40981	37224	28651	28637	29726	26161	30376	29392	49757	29206	30434
		2	2	216	60	14-22	...R17...	22648	37389	42153	38398	29823	29840	30900	27334	31548	30562	50930	30436	31661
		2	2	240	60	16-26	...R18...	24942	39684	44447	40692	32117	32194	33194	29628	33842	32857	53225	32841	34070
Video		1	1	78	39/26	5-7	...V1...	6864	—	—	—	—	10541	8983	11315	9992	—	—	—	
		1	84	42/28	5-7	...V2...	7679	—	—	—	—	—	11355	9798	12129	10807	—	—	—	
		1	90	48/36	5-7	...V3...	8929	16496	18178	17504	11596	—	12607	11047	13379	12056	24824	12588	12949	
		1	96	48/36	5-9	...V4...	9455	17023	18704	18033	12126	—	13582	11576	13908	12920	25353	13143	13502	
		1	108	48/36	7-9	...V5...	10447	18013	19694	19023	13115	—	14574	12566	14898	13913	26343	14190	14552	
		1	120	52/40	7-11	...V6...	12280	19848	21527	20856	15049	15609	16406	15625	16729	15744	28176	16079	16439	
		2	2	132	52/40	7-11	...V7...	13338	24995	26675	26001	17489	18105	17461	16683	17787	17916	34920	18725	19265
		2	2	144	52/40	9-13	...V8...	14392	26052	27731	27059	18545	19191	20581	17738	21067	18972	35977	19837	20377
		2	2	156	56/44	9-15	...V9...	16163	27819	32583	28827	21543	21293	22348	19509	22837	21849	37745	22016	22936
		2	2	168	56/44	9-15	...V10...	17284	28940	33704	29950	22664	22445	23470	20630	23959	22972	38866	23193	24114
		2	2	180	56/44	9-15	...V11...	18406	30063	34828	31072	23788	23596	24594	21752	25081	24094	39989	24372	25293
		2	2	192	60/44	11-18	...V12...	20913	35652	40415	36660	28085	28045	27099	25596	27587	28825	43253	28585	29812
		2	2	204	60/44	11-18	...V13...	22100	36839	41605	37849	29273	29260	30350	26785	30998	30013	50381	29830	31056
		2	2	216	60/44	13-20	...V14...	23287	38028	42793	39035	30463	30477	31537	27972	32189	31203	51569	31075	32301
		2	2	240	60/44	13-22	...V15...	25596	40336	45101	41345	32771	32848	33846	30283	34497	33511	53878	33496	34724

Edge Shapes:



! IMPORTANT:

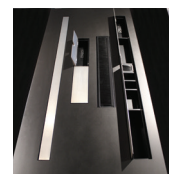
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

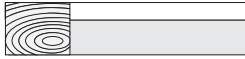
See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

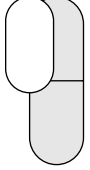
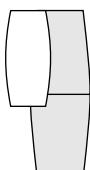
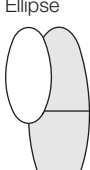
Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

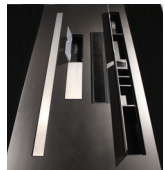


Solid Wood Edge 1.5th
 Acrylic Solid Surface Top: Avonite® Polaris
 USW1C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs	Top																	
	1	1	42	30	2-4	...T1...	5018	—	—	—	—	—	8696	—	9470	—	—	—	—
	1	1	60	30	4-6	...T2...	5924	—	—	—	—	—	9600	—	10374	—	—	—	—
	1	1	72	36	6-8	...T3...	7143	14710	16393	—	—	—	10821	9261	11594	10271	—	—	—
	1	1	78	39	6-8	...T4...	7866	15431	17111	16439	—	—	11540	9984	12315	10991	—	11467	11826
	1	1	84	42	6-8	...T5...	8634	16199	17879	17210	—	—	12310	10752	13084	11761	—	12263	12624
	1	1	90	48	6-8	...T6...	9823	17388	19071	18398	12490	12945	13500	11941	14274	12951	25718	13479	13841
	1	1	96	48	6-12	...T7...	10322	17889	19570	18896	12989	13459	14446	12441	14773	13786	26217	14008	14368
	1	1	108	52	8-12	...T8...	11246	18811	20493	19821	13914	14410	15370	13364	15697	14708	27142	14987	15349
	1	1	120	54	8-14	...T9...	13260	20828	22508	21838	16030	16588	17385	16607	17710	16725	29156	17059	17421
	2	2	132	54	8-14	...T10...	14250	25909	27590	26917	18402	19019	18375	17595	18701	18829	35833	19638	20179
	2	2	144	54	10-16	...T11...	15240	26899	28579	27906	19392	20038	21428	18586	21914	19820	36824	20685	21224
	2	2	156	60	10-16	...T12...	17157	28816	33580	29823	22538	22287	23344	20502	23832	22846	38740	23010	23921
	2	2	168	60	10-18	...T13...	18215	29871	34635	30878	23596	23373	24401	21558	24887	23903	39798	24124	25044
	2	2	180	60	12-20	...T14...	19270	30929	35690	31935	24651	24459	25456	22616	25944	24958	40852	25237	26156
	2	2	192	60	12-20	...T15...	21719	36459	41223	37467	28893	28850	27906	26403	28393	29631	44059	29393	30618
	2	2	204	60	12-20	...T16...	22839	37581	42344	38588	30013	30000	31090	27524	31738	30754	51121	30570	31796
	2	2	216	60	14-22	...T17...	23962	38703	43465	39712	31136	31154	32212	28649	32862	31876	52244	31750	32976
	2	2	240	60	16-26	...T18...	26132	40874	45636	41881	33308	33382	34383	30817	35032	34046	54413	34031	35258
	1	1	42	30/24	2-4	...B1...	5166	—	—	—	—	—	8843	—	9617	—	—	—	—
	1	1	60	30/24	4-6	...B2...	6065	—	—	—	—	—	9744	—	10518	—	—	—	—
	1	1	72	36/28	6-8	...B3...	7282	—	—	—	—	—	10959	9400	11733	10409	—	—	—
	1	1	78	39/30	6-8	...B4...	7996	—	—	—	—	—	11675	10117	12447	11125	—	11599	11959
	1	1	84	42/30	6-8	...B5...	8763	—	—	—	—	—	12441	10882	13213	11892	—	12395	12753
	1	1	90	48/32	6-8	...B6...	9947	17514	19194	18523	12616	13068	13623	12067	14399	13074	25842	13605	13966
	1	1	96	48/32	6-10	...B7...	10439	18006	19688	19016	13109	13578	14565	12559	14890	13902	26335	14127	14488
	1	1	108	52/34	8-10	...B8...	11360	18925	20608	19936	14029	14525	15485	13478	15811	14823	27257	15102	15464
	1	1	120	54/36	8-12	...B9...	13357	20923	22604	21933	16128	16685	17484	16704	17808	16823	29254	17156	17518
	2	2	132	54/36	8-12	...B10...	14344	26000	27681	27008	18495	19110	18469	17688	18793	18920	35925	19733	20271
	2	2	144	54/36	10-14	...B11...	15327	26986	28667	27994	19481	20126	21515	18674	22003	19907	36912	20772	21311
	2	2	156	60/40	10-16	...B12...	17001	28660	33424	29667	22384	22131	23190	20347	23675	22690	38586	22857	23776
	2	2	168	60/40	10-16	...B13...	18051	29710	34473	30718	23433	23212	24239	21396	24727	23740	39635	23962	24881
	2	2	180	60/40	12-20	...B14...	19102	30760	35523	31767	24482	24292	25289	22448	25776	24790	40686	25068	25990
	2	2	192	60/40	12-20	...B15...	21778	36518	41281	37526	28952	28909	27965	26461	28451	29692	44118	29451	30678
	2	2	204	60/40	12-20	...B16...	22893	37636	42399	38643	30068	30055	31145	27579	31794	30808	51174	30624	31850
	2	2	216	60/40	14-22	...B17...	24010	38751	43515	39759	31185	31203	32261	28696	32910	31925	52292	31797	33024
	2	2	240	60/40	14-24	...B18...	26176	40918	45680	41925	33351	33426	34427	30862	35076	34090	54456	34074	35302
	1	1	42	30/24	2-4	...E1...	5521	—	—	—	—	—	9199	—	9973	—	—	—	—
	1	1	60	30/24	4-6	...E2...	6427	—	—	—	—	—	10106	—	10877	—	—	—	—
	1	1	72	36/24	6	...E3...	7649	—	—	—	—	—	11325	—	12099	10777	—	—	—
	1	1	78	39/26	6-8	...E4...	8369	—	—	—	—	—	12045	10488	12819	11497	—	11970	12329
	1	1	84	42/28	6-8	...E5...	9139	—	—	—	—	—	12816	11257	13588	12267	—	12769	13130
	1	1	90	48/32	6-8	...E6...	10326	17894	19576	18905	12995	13449	14005	12446	14778	13457	26222	13985	14348
	1	1	96	48/32	6-10	...E7...	10826	18392	20072	19402	13494	13962	14952	12945	15277	14290	26720	14514	14872
	1	1	108	52/34	8-10	...E8...	11749	19316	20996	20324	14416	14913	15875	13866	16199	15213	27644	15491	15854
	1	1	120	54/36	8-12	...E9...	13764	21331	23010	22340	16534	17093	17890	17110	18216	17229	29659	17562	17925
	2	2	132	54/36	8-12	...E10...	14755	26412	28093	27420	18907	19522	18880	18100	19205	19334	36339	20144	20683
	2	2	144	54/36	10-14	...E11...	15744	27402	29083	28411	19896	20542	21932	19089	22420	20323	37327	21188	21730
	2	2	156	60/40	10-16	...E12...	17410	29067	33831	30076	22791	22540	23598	20756	24085	23097	38992	23265	24183
	2	2	168	60/40	10-16	...E13...	18466	30124	34888	31132	23847	23627	24654	21813	25141	24154	40049	24377	25298
	2	2	180	60/40	10-16	...E14...	19521	31179	35943	32189	24902	24709	25709	22866	26197	25210	41104	25486	26408
	2	2	192	60/40	12-20	...E15...	22223	36964	41728	37971	29398	29354	28412	26908	28899	30139	44562	29897	31124
	2	2	204	60/40	12-20	...E16...	23344	38084	42850	39093	30519	30505	31595	28028	32245	31260	51627	31075	32303
	2	2	216	60/40	14-22	...E17...	24466	39205	43972	40215	31640	31657	32717	29151	33365	32381	52748	32254	33480
	2	2	240	60/40	14-24	...E18...	26636	41378	46143	42387	33812	33889	34888	31323	35537	34554	54920	34537	35765

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.



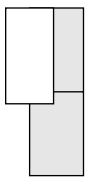
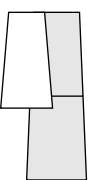


TUOHY
 Specify: Product No. & Qty
 Edge Shape
 Tagging
 Metal Finish
 Wood Finish
 Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.
 Prices listed in Wood1 Finishes.



Solid Wood Edge 1.5th
Faux Leather Top (Silex-all colors)
USW1F...



Shape	sections		w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
	pcs																				
Circle 	1	1	30	Diam	2-3	...C1...	2337														
	1	1	36	Diam	3-4	...C2...	2844														
	1	1	42	Diam	3-5	...C3...	3394														
	1	1	48	Diam	4-6	...C4...	3974														
	1	1	54	Diam	4-7	...C5...	4613														
	4	1	60	Diam	5-7	...C6...	5333														
	2	2	66	Diam	5-8	...C7...	6085														
	2	2	72	Diam	6-9	...C8...	6935														
Square 	1	1	30	30	2-4	...S1...	1748														
	1	1	36	36	4	...S2...	2059														
	1	1	42	42	4	...S3...	2414														
	1	1	48	48	4-8	...S4...	2817														
	1	1	54	54	4-8	...S5...	3251														
	1	1	60	60	4-8	...S6...	3729														
Rectangle 	1	1	42	30	4	...R1...	2455														
	1	1	60	30	4-6	...R2...	3025														
	1	1	72	36	4-6	...R3...	3704	11270	12952	12280											
	1	1	78	39	6-8	...R4...	4101	11668	13348	12677											
	1	1	84	42	6-8	...R5...	4519	12084	13768	13095											
	1	1	90	48	6-8	...R6...	5132	12699	14379	13707	7800	8254	8810	7251	9581	8260	21028	8788	9149		
	1	1	96	48	6-12	...R7...	5417	12983	14665	13992	8086	8556	9543	7536	9866	8882	21311	9104	9464		
	1	1	108	48	8-12	...R8...	5938	13506	15187	14517	8608	9106	10065	8059	10389	9404	21834	9683	10044		
	3	1	120	52	8-14	...R9...	6891	14458	16138	15465	9659	10218	11014	10235	11340	10353	22786	10688	11050		
	2	4	132	52	8-14	...R10...	7440	19100	20781	16015	11592	12209	11565	10785	11892	12020	29024	12829	13370		
	4	1	144	52	10-16	...R11...	7990	19650	21331	16568	12142	12791	14180	11337	14667	12570	29574	13435	13976		
	4	1	156	56	10-18	...R12...	8801	20459	25223	21467	14184	13930	14989	12145	15476	14490	30385	14655	15574		
	4	1	168	56	10-18	...R13...	9379	21037	25801	22045	14761	14538	15566	12725	16054	15068	30962	15289	16211		
	4	1	180	56	12-20	...R14...	9960	21616	26381	22626	15340	15149	16147	13306	16635	15648	31542	15926	16846		
	4	1	192	60	12-20	...R15...	11246	25987	30749	23911	18420	18377	17433	15929	17920	19160	33584	18918	20147		
	6	1	204	60	12-20	...R16...	11852	26593	31356	24518	19026	19014	20100	16536	20752	19766	40132	19580	20810		
	6	1	216	60	14-22	...R17...	12459	27201	31962	28208	19633	19650	20708	17144	21358	20372	40739	20245	21471		
	6	1	240	60	16-26	...R18...	13622	28363	33127	29370	20798	20872	21873	18307	22520	21538	41905	21522	22749		
Video 	1	1	78	39/26	5-7	...V1...	2783														
	1	1	84	42/28	5-7	...V2...	3366														
	1	1	90	48/36	5-7	...V3...	4060	11626	13309	12636	6727										
	1	1	96	48/36	5-9	...V4...	4472	12039	13719	13047	7140										
	1	1	108	48/36	7-9	...V5...	4904	12471	14153	13479	7572										
	3	1	120	52/40	7-11	...V6...	5533	13098	14779	14107	8301	8860	9658	8877	9984	8997	21428	9331	9691		
	2	4	132	52/40	7-11	...V7...	5834	17491	19173	18500	9986	10602	9960	9178	10285	10411	27417	11222	11764		
	4	1	144	52/40	9-13	...V8...	6372	18030	19710	19035	10523	11170	12559	9717	13046	10950	27954	11814	12356		
	4	1	156	56/44	9-15	...V9...	7376	19032	23796	20039	12756	12504	13562	10720	14048	13062	28958	13229	14147		
	4	1	168	56/44	9-15	...V10...	7939	19598	24361	20607	13320	13101	14129	11286	14615	13628	29525	13852	14771		
	4	1	180	56/44	9-15	...V11...	8506	20165	24928	21173	13888	13696	14694	11852	15182	14193	30089	14472	15394		
	4	1	192	60/44	11-18	...V12...	9293	24034	28797	25041	16467	16425	15481	13978	15969	17208	31632	16968	18193		
	6	1	204	60/44	11-18	...V13...	9888	24627	29393	25636	17062	17047	18137	14574	18787	17803	38168	17617	18846		
	6	1	216	60/44	13-20	...V14...	10481	25222	29985	26230	17655	17672	18731	15165	19379	18395	38762	18270	19493		
	6	1	240	60/44	13-22	...V15...	11854	26596	31357	27603	19028	19104	20103	16538	20753	19767	40134	19753	20980		

Edge Shapes:



! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



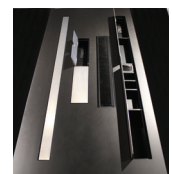


Solid Wood Edge 1.5th
Faux Leather Top (Stlex-all colors)
USW1F...



Shape	sections				Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
	pcs	w	d	Seats		Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spйда -T	Spйда -X	Spйда -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	42	30	2-4	...T1...	4027	—	—	—	—	7705	—	8477	—	—	—	—	
	1	1	60	30	4-6	...T2...	4507	—	—	—	—	8184	—	8958	—	—	—	—	
	1	1	72	36	6-8	...T3...	5106	12673	14353	—	—	8783	7225	9557	8235	—	—	—	
	1	1	78	39	6-8	...T4...	5472	13038	14719	14047	—	9148	7591	9921	8599	—	9074	9434	
	1	1	84	42	6-8	...T5...	5859	13427	15106	14435	—	—	9536	7979	10311	8987	—	9490	9850
	1	1	90	48	6-8	...T6...	6426	13992	15675	15004	9096	9549	10105	8544	10876	9556	22321	10084	10446
	1	1	96	48	6-12	...T7...	6697	14264	15945	15274	9364	9834	10823	8816	11148	10162	22593	10383	10744
	1	1	108	52	8-12	...T8...	7170	14736	16417	15746	9836	10337	11294	9288	11620	10633	23064	10913	11275
	3	1	120	54	8-14	...T9...	8354	15921	17603	16929	11124	11682	12480	11700	12804	11820	24249	12154	12515
	2	4	132	54	8-14	...T10...	8855	20512	22192	21520	13006	13622	12980	12199	13306	13433	30439	14244	14783
	4	4	144	54	10-16	...T11...	9351	21010	22692	22018	13504	14151	15539	12699	16027	13930	30935	14796	15337
	4	4	156	60	10-18	...T12...	10290	21948	26713	22956	15672	15421	16478	13636	16966	15978	31874	16144	17065
	4	4	168	60	10-18	...T13...	10816	22476	27238	23482	16197	15977	17004	14162	17491	16504	32401	16727	17647
	4	4	180	60	12-20	...T14...	11343	23002	27764	24009	16725	16532	17531	14689	18017	17031	32926	17311	18229
	4	4	192	60	12-20	...T15...	12660	27402	32166	28411	19836	19794	18850	17346	19336	20577	35002	20336	21561
	6	4	204	60	12-20	...T16...	13218	27958	32721	28965	20391	20377	21467	17902	22117	21131	41498	20946	22174
	6	6	216	60	14-22	...T17...	13773	28512	33278	29520	20946	20964	22022	18457	22672	21686	42054	21558	22786
	6	6	240	60	16-26	...T18...	14811	29552	34316	30560	21986	22061	23062	19495	23711	22726	43094	22710	23939
	1	1	42	30/24	2-4	...B1...	4175	—	—	—	—	7851	—	8625	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	4652	—	—	—	—	8328	—	9103	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	5245	—	—	—	—	8923	7363	9694	8374	—	—	—	
	1	1	78	39/30	6-8	...B4...	5606	—	—	—	—	9284	7724	10057	8734	—	9569	9569	
	1	1	84	42/30	6-8	...B5...	5990	—	—	—	—	9665	8108	10439	9116	—	9980	9980	
	1	1	90	48/32	6-8	...B6...	6550	14117	15799	15127	9219	9673	10229	8670	11003	9679	22447	10570	10570
	1	1	96	48/32	6-10	...B7...	6817	14384	16064	15394	9485	9955	10944	8936	11267	10282	22712	10864	10864
	1	1	108	52/34	8-10	...B8...	7284	14850	16531	15859	9951	10450	11409	9403	11734	10748	23178	11387	11387
	3	1	120	54/36	8-12	...B9...	8451	16019	17700	17028	11221	11779	12576	11797	12902	11915	24347	12612	12612
	2	4	132	54/36	8-12	...B10...	8946	20606	22285	21612	13098	13715	13072	12292	13398	13526	30530	14876	14876
	4	4	144	54/36	10-14	...B11...	9442	21099	22780	22106	13593	14241	15627	12788	16116	14020	31023	15426	15426
	4	4	156	60/40	10-16	...B12...	10133	21791	26554	22799	15513	15263	16321	13478	16807	15821	31716	16908	16908
	4	4	168	60/40	10-16	...B13...	10655	22313	27076	23322	16036	15815	16843	14002	17330	16342	32237	17486	17486
	4	4	180	60/40	12-20	...B14...	11177	22835	27598	23844	16557	16366	17364	14523	17851	16865	32760	18064	18064
	4	4	192	60/40	12-20	...B15...	12719	27461	32225	28469	19894	19852	18908	17405	19396	20636	35059	21621	21621
	6	4	204	60/40	12-20	...B16...	13268	28010	32775	29019	20444	20430	21520	17955	22170	21184	41552	22227	22227
	6	6	216	60/40	14-22	...B17...	13822	28561	33324	29569	20995	21011	22071	18505	22720	21734	42102	22833	22833
	6	6	240	60/40	14-24	...B18...	14855	29596	34360	30604	22030	22105	23106	19541	23754	22769	43137	23982	23982
	1	1	42	30/24	2-4	...E1...	4532	—	—	—	—	8209	—	8983	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	5015	—	—	—	—	8691	—	9464	—	—	—	—	
	1	1	72	36/24	6	...E3...	5609	—	—	—	—	9286	—	10059	8738	—	—	—	
	1	1	78	39/26	6-8	...E4...	5978	—	—	—	—	9655	8097	10429	9106	—	9579	13544	
	1	1	84	42/28	6-8	...E5...	6365	—	—	—	—	10042	8483	10815	9493	—	9995	13930	
	1	1	90	48/32	6-8	...E6...	6929	14496	16178	15506	9599	10052	10608	9049	11382	10058	22827	10589	14496
	1	1	96	48/32	6-10	...E7...	7203	14768	16451	15778	9871	10342	11328	9321	11654	10667	23097	10890	14768
	1	1	108	52/34	8-10	...E8...	7674	15240	16921	16250	10343	10839	11799	9793	12126	11137	23570	11415	15240
	3	1	120	54/36	8-12	...E9...	8859	16425	18106	17434	11627	12187	12983	12204	13310	12323	24754	12656	16425
	2	4	132	54/36	8-12	...E10...	9358	21016	22696	22024	13510	14127	13484	12704	13808	13938	30941	14747	21016
	4	4	144	54/36	10-14	...E11...	9858	21515	23196	22521	14009	14655	16045	13203	16532	14437	31441	15302	21515
	4	4	156	60/40	10-16	...E12...	10541	22200	26962	23207	15922	15672	16728	13888	17216	16229	32124	16396	22200
	4	4	168	60/40	10-16	...E13...	11069	22729	27490	23735	16451	16229	17258	14415	17744	16757	32654	16981	22729
	4	4	180	60/40	10-16	...E14...	11595	23253	28019	24263	16976	16784	17785	14941	18272	17285	33180	17562	23253
	4	4	192	60/40	12-20	...E15...	13167	27906	32668	28912	20340	20297	19352	17849	19840	21080	35505	20839	27906
	6	4	204	60/40	12-20	...E16...	13721	28462	33226	29471	20896	20884	21972	18408	22621	21637	42003	21452	28462
	6	6	216	60/40	14-22	...E17...	14277	29019	33782	30027	21452	21468	22529	18964	23177	22191	42558	22065	29019
	6	6	240	60/40	14-24	...E18...	15316	30056	34820	31064	22489	22566	23567	20001	24214	23231	43598	23215	30056

- ! **IMPORTANT:** Edge Shapes: (Please see previous page.)
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%.
Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
- < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 1.5th
 HPL Top (Formica® 949 White)
 USW1H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
 Circle	1	1	30	Diam	2-3	...C1...	2269	—	—	—	—	—	4109	—	4226	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2742	—	—	—	—	—	4581	—	4829	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3256	—	6337	—	4588	—	5094	—	5340	—	9701	—	—
	1	1	48	Diam	4-6	...C4...	3794	—	6877	—	5179	—	5857	—	6018	—	10238	—	—
	1	1	54	Diam	4-7	...C5...	4387	—	—	—	6179	—	6450	—	6819	—	10833	—	—
	1	1	60	Diam	5-7	...C6...	5054	—	—	—	6847	—	7778	—	7486	—	11499	—	—
	2	2	66	Diam	5-8	...C7...	5745	—	—	—	7842	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	6531	—	—	—	9126	—	—	—	—	—	—	—	—
 Square	1	1	30	30	2-4	...S1...	1676	—	—	—	—	—	3515	—	3632	—	—	—	—
	1	1	36	36	4	...S2...	1960	—	—	—	—	—	3799	—	4044	—	—	—	—
	1	1	42	42	4	...S3...	2276	—	5358	—	—	3817	4115	—	4361	—	8721	—	—
	1	1	48	48	4-8	...S4...	2635	—	5718	—	—	4243	4698	—	4861	—	9082	—	—
	1	1	54	54	4-8	...S5...	3025	—	—	—	—	4732	—	—	5457	—	9471	—	—
	1	1	60	60	4-8	...S6...	3451	—	—	—	—	5259	—	—	5881	—	9894	—	—
 Rectangle	1	1	42	30	4	...R1...	2359	—	—	—	—	—	6034	—	6808	—	—	—	—
	1	1	60	30	4-6	...R2...	2883	—	—	—	—	—	6562	—	7334	—	—	—	—
	1	1	72	36	4-6	...R3...	3503	11068	12747	12078	—	—	7179	5621	7953	6631	—	—	—
	1	1	78	39	6-8	...R4...	3864	11430	13111	12439	—	—	7541	5983	8314	6992	—	7466	7826
	1	1	84	42	6-8	...R5...	4243	11809	13490	12819	—	—	7922	6362	8695	7372	—	7873	8235
	1	1	90	48	6-8	...R6...	4793	12359	14042	13370	7463	7916	8472	6912	9245	7923	20691	8451	8813
	1	1	96	48	6-12	...R7...	5059	12625	14306	13635	7726	8196	9185	7177	9508	8525	20953	8745	9106
	1	1	108	48	8-12	...R8...	5536	13102	14783	14112	8204	8702	9660	7655	9986	8999	21431	9278	9640
	1	1	120	52	8-14	...R9...	6404	13972	15651	14980	9173	9733	10530	9749	10855	9866	22300	10203	10565
	2	2	132	52	8-14	...R10...	6907	18563	20245	19573	11059	11675	11033	10253	11357	11486	28490	12296	12836
	2	2	144	52	10-16	...R11...	7408	19065	20748	20072	11559	12206	13594	10753	14083	11987	28991	12853	13393
	2	2	156	56	10-18	...R12...	8122	19781	24544	20787	13502	13253	14308	11468	14796	13809	29707	13976	14895
	2	2	168	56	10-18	...R13...	8647	20305	25068	21311	14029	13806	14834	11993	15322	14335	30230	14557	15477
	2	2	180	56	12-20	...R14...	9173	20831	25595	21841	14554	14362	15362	12519	15849	14862	30756	15140	16061
	2	2	192	60	12-20	...R15...	10349	25089	29854	26097	17523	17483	16536	15035	17025	18263	32690	18023	19250
	2	2	204	60	12-20	...R16...	10899	25641	30405	26650	18073	18061	19150	15585	19799	18815	39181	18630	19856
2	2	216	60	14-22	...R17...	11450	26191	30956	27201	18623	18642	19703	16136	20349	19365	39731	19238	20463	
2	2	240	60	16-26	...R18...	12501	27241	32006	28249	19676	19752	20752	17186	21400	20415	40783	20400	21628	
 Video	1	1	78	39/26	5-7	...V1...	4236	—	—	—	—	—	7912	6353	8685	7363	—	—	—
	1	1	84	42/28	5-7	...V2...	4631	—	—	—	—	—	8309	6749	9082	7758	—	—	—
	1	1	90	48/36	5-7	...V3...	5197	12763	14444	13773	7866	—	8873	7316	9647	8324	21092	8855	9217
	1	1	96	48/36	5-9	...V4...	5475	13041	14722	14050	8144	—	9600	7594	9925	8939	21369	9162	9521
	1	1	108	48/36	7-9	...V5...	5967	13534	15216	14545	8637	—	10094	8087	10419	9433	21863	9712	10072
	1	1	120	52/40	7-11	...V6...	6889	14457	16136	15464	9658	10216	11013	10234	11339	10352	22784	10687	11047
	2	2	132	52/40	7-11	...V7...	7407	19063	20745	20070	11558	12172	11530	10752	11856	11986	28990	12795	13336
	2	2	144	52/40	9-13	...V8...	7923	19579	21262	20587	12074	12719	14110	11267	14596	12501	29507	13368	13908
	2	2	156	56/44	9-15	...V9...	8614	20271	25036	21279	13994	13744	14802	11959	15288	14302	30198	14468	15388
	2	2	168	56/44	9-15	...V10...	9157	20813	25576	21821	14536	14317	15342	12501	15830	14844	30739	15067	15985
	2	2	180	56/44	9-15	...V11...	9694	21355	26116	22362	15076	14883	15884	13041	16370	15383	31278	15663	16582
	2	2	192	60/44	11-18	...V12...	10957	25698	30463	26706	18132	18090	17146	15643	17633	18874	33297	18632	19857
	2	2	204	60/44	11-18	...V13...	11524	26264	31027	27271	18699	18684	19772	16208	20424	19437	39804	19252	20481
	2	2	216	60/44	13-20	...V14...	12087	26830	31594	27838	19264	19280	20340	16774	20989	20004	40372	19877	21102
	2	2	240	60/44	13-22	...V15...	13155	27895	32660	28904	20329	20405	21405	17840	22054	21069	41436	21054	22282

Edge Shapes:



! IMPORTANT:

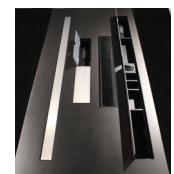
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

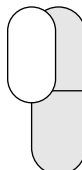
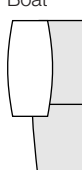

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

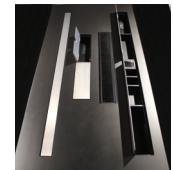


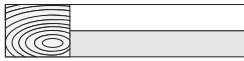
Solid Wood Edge 1.5th
 HPL Top (Formica® 949 White)
 USW1H...



Shape	sections		w	d	Seats	Top Code	Top Only													
	pcs						...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z	
							Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Offizi -Loop	Zi-A Ø	Zi-D Ø		
Track 	1	1	42	30	2-4	...T1...	3929	—	—	—	—	7607	—	8381	—	—	—	—		
	1	1	60	30	4-6	...T2...	4369	—	—	—	—	8045	—	8818	—	—	—	—		
	1	1	72	36	6-8	...T3...	4904	12471	14153	—	—	8583	7024	9356	8032	—	—	—		
	1	1	78	39	6-8	...T4...	5236	12801	14485	13811	—	8914	7354	9687	8364	—	8838	9198		
	1	1	84	42	6-8	...T5...	5587	13152	14833	14161	—	9261	7705	10036	8713	—	9217	9575		
	1	1	90	48	6-8	...T6...	6090	13658	15339	14667	8758	9213	9769	8209	10541	9219	21986	9748	10110	
	1	1	96	48	6-12	...T7...	6338	13905	15588	14913	9007	9476	10464	8456	10790	9803	22234	10025	10385	
	1	1	108	52	8-12	...T8...	6767	14332	16013	15341	9434	9932	10892	8885	11217	10230	22662	10508	10869	
	1	1	120	54	8-14	...T9...	7869	15436	17118	16444	10639	11196	11994	11215	12320	11333	23764	11668	12027	
	2	2	132	54	8-14	...T10...	8319	19977	21658	20983	12471	13086	12443	11664	12769	12897	29901	13707	14247	
	2	2	144	54	10-16	...T11...	8769	20427	22108	21436	12922	13568	14956	12114	15445	13348	30354	14215	14755	
	2	2	156	60	10-18	...T12...	9609	21268	26030	22275	14990	14738	15796	12955	16284	15297	31192	15464	16382	
	2	2	168	60	10-18	...T13...	10084	21742	26507	22750	15465	15245	16273	13430	16759	15772	31668	15996	16915	
	2	2	180	60	12-20	...T14...	10560	22217	26981	23225	15941	15748	16746	13905	17234	16249	32143	16526	17446	
	2	2	192	60	12-20	...T15...	11766	26507	31270	27514	18940	18896	17954	16451	18441	19680	34104	19438	20667	
	2	2	204	60	12-20	...T16...	12266	27005	31768	28015	19438	19426	20515	16950	21164	20179	40547	19995	21222	
	2	2	216	60	14-22	...T17...	12765	27505	32269	28512	19939	19954	21014	17449	21664	20678	41045	20552	21778	
	2	2	240	60	16-26	...T18...	13690	28431	33195	29438	20865	20941	21940	18375	22590	21605	41971	21588	22817	
Boat 	1	1	42	30/24	2-4	...B1...	4080	—	—	—	—	7756	—	8529	—	—	—	—		
	1	1	60	30/24	4-6	...B2...	4511	—	—	—	—	8188	—	8961	—	—	—	—		
	1	1	72	36/28	6-8	...B3...	5043	—	—	—	—	8720	7161	9493	8170	—	—	—		
	1	1	78	39/30	6-8	...B4...	5369	—	—	—	—	9047	7487	9820	8498	—	8970	9331		
	1	1	84	42/30	6-8	...B5...	5714	—	—	—	—	9391	7832	10165	8842	—	9344	9706		
	1	1	90	48/32	6-8	...B6...	6215	13780	15462	14791	8884	9337	9891	8333	10665	9343	22110	9873	10234	
	1	1	96	48/32	6-10	...B7...	6458	14024	15706	15035	9128	9597	10584	8576	10907	9921	22355	10145	10505	
	1	1	108	52/34	8-10	...B8...	6881	14446	16129	15456	9549	10047	11007	8999	11331	10345	22777	10623	10984	
	1	1	120	54/36	8-12	...B9...	7965	15533	17213	16542	10735	11293	12093	11311	12416	11430	23861	11765	12127	
	2	2	132	54/36	8-12	...B10...	8412	20069	21752	21078	12565	13181	12538	11758	12862	12991	29997	13802	14342	
	2	2	144	54/36	10-14	...B11...	8858	20515	22197	21523	13010	13655	15045	12202	15533	13435	30441	14302	14841	
	2	2	156	60/40	10-16	...B12...	9451	21110	25875	22118	14833	14581	15640	12798	16128	15140	31035	15307	16225	
	2	2	168	60/40	10-16	...B13...	9921	21581	26344	22588	15305	15081	16110	13267	16598	15612	31506	15833	16753	
	2	2	180	60/40	12-20	...B14...	10393	22051	26815	23059	15773	15583	16581	13740	17068	16081	31977	16360	17282	
	2	2	192	60/40	12-20	...B15...	11824	26565	31327	27572	18997	18955	18011	16508	18499	19737	34164	19495	20724	
	2	2	204	60/40	12-20	...B16...	12317	27059	31821	28066	19492	19480	20569	17003	21217	20233	40600	20048	21274	
	2	2	216	60/40	14-22	...B17...	12813	27553	32317	28561	19985	20004	21062	17497	21712	20727	41094	20600	21825	
	2	2	240	60/40	14-24	...B18...	13735	28475	33238	29483	20909	20983	21985	18420	22634	21648	42016	21634	22860	
Ellipse 	1	1	42	30/24	2-4	...E1...	4435	—	—	—	—	8110	—	8885	—	—	—	—		
	1	1	60	30/24	4-6	...E2...	4873	—	—	—	—	8552	—	9323	—	—	—	—		
	1	1	72	36/24	6	...E3...	5409	—	—	—	—	9085	—	9859	8536	—	—	—		
	1	1	78	39/26	6-8	...E4...	5739	—	—	—	—	9417	7859	10191	8868	—	9342	9702		
	1	1	84	42/28	6-8	...E5...	6089	—	—	—	—	9767	8208	10540	9218	—	9719	10080		
	1	1	90	48/32	6-8	...E6...	6595	14161	15842	15170	9261	9717	10271	8713	11045	9721	22489	10253	10615	
	1	1	96	48/32	6-10	...E7...	6843	14410	16092	15421	9513	9981	10970	8963	11294	10310	22738	10531	10892	
	1	1	108	52/34	8-10	...E8...	7269	14835	16517	15846	9937	10435	11395	9388	11721	10734	23165	11012	11374	
	1	1	120	54/36	8-12	...E9...	8374	15940	17619	16947	11142	11700	12498	11719	12824	11837	24268	12170	12533	
	2	2	132	54/36	8-12	...E10...	8824	20483	22162	21490	12976	13592	12949	12169	13276	13403	30409	14214	14752	
	2	2	144	54/36	10-14	...E11...	9275	20933	22615	21940	13428	14073	15462	12621	15949	13855	30859	14719	15259	
	2	2	156	60/40	10-16	...E12...	9862	21520	26283	22529	15244	14991	16050	13206	16536	15552	31446	15717	16636	
	2	2	168	60/40	10-16	...E13...	10338	21995	26759	23003	15718	15498	16524	13683	17012	16026	31921	16249	17168	
	2	2	180	60/40	10-16	...E14...	10812	22471	27234	23479	16194	16001	17000	14158	17488	16499	32395	16778	17700	
	2	2	192	60/40	12-20	...E15...	12269	27009	31773	28019	19444	19402	18457	16955	18944	20183	34611	19944	21171	
	2	2	204	60/40	12-20	...E16...	12769	27509	32274	28517	19944	19929	21019	17455	21668	20683	41049	20498	21726	
	2	2	216	60/40	14-22	...E17...	13267	28008	32772	29017	20442	20459	21519	17954	22168	21183	41551	21056	22282	
	2	2	240	60/40	14-24	...E18...	14193	28935	33698	29943	21368	21444	22446	18880	23093	22108	42474	22094	23322	

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 1.5th
Marble Top (Carrara Marble)
USW1M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
 Circle	1	30	Diam	3-4	...C1...	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
		36	Diam	3-4	...C2...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		42	Diam	3-5	...C3...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		48	Diam	4-6	...C4...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		54	Diam	4-7	...C5...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		60	Diam	5-7	...C6...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	2	66	Diam	5-8	...C7...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
		72	Diam	6-9	...C8...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
 Square	1	30	30	2-4	...S1...	4115	—	—	—	—	—	—	5954	—	6072	—	—	—	—		
		36	36	4	...S2...	4334	—	—	—	—	—	—	—	6174	—	6421	—	—	—	—	
		42	42	4	...S3...	4985	—	—	8067	—	—	—	6525	6822	—	7069	—	—	—	—	
		48	48	4-8	...S4...	5676	—	—	8757	—	—	—	7282	7738	—	7899	—	—	—	—	
		54	54	4-8	...S5...	6393	—	—	—	—	—	—	8102	—	—	8826	—	—	—	—	
		60	60	4-8	...S6...	7149	—	—	—	—	—	—	8958	—	—	9581	—	—	—	—	
 Rectangle	1	42	30	4	...R1...	6397	—	—	—	—	—	—	10076	—	10847	—	—	—	—		
		60	30	4-6	...R2...	6723	—	—	—	—	—	—	—	10402	—	11174	—	—	—	—	
		72	36	4-6	...R3...	7176	—	16424	15751	—	—	—	—	10853	9294	11626	10302	—	—	—	
		78	39	6-8	...R4...	7455	—	16701	16030	—	—	—	—	11132	9573	11905	10583	—	11056	11415	
		84	42	6-8	...R5...	7752	15318	17000	16329	—	—	—	—	11430	9871	12202	10881	—	11383	11742	
		90	48	6-8	...R6...	8205	15771	17454	16780	10871	11327	11882	10323	12655	11333	24099	11863	12224			
		96	48	6-12	...R7...	8598	16165	17846	17174	11265	11736	12722	10717	13048	12063	24493	12285	12646			
		108	48	8-12	...R8...	9333	16899	18581	17908	12001	12499	13459	11451	13784	12798	25229	13076	13438			
		120	52	8-14	...R9...	10314	17878	19561	18888	13083	13641	14438	13659	14764	13776	26209	14112	14472			
		2	132	52	8-14	...R10...	11073	22731	24412	23739	15225	15840	15197	14417	15524	15651	32656	16461	17001		
			144	52	10-16	...R11...	11833	23491	25171	24497	15984	16631	18018	15179	18507	16411	33414	17276	17817		
			156	56	10-18	...R12...	13104	24763	29527	25771	18485	18235	19292	16451	19781	18793	34688	18960	19879		
			168	56	10-18	...R13...	13889	25546	30312	26554	19270	19049	20076	17234	20563	19577	35472	19799	20721		
			180	56	12-20	...R14...	14674	26331	31094	27337	20055	19862	20860	18017	21347	20361	36257	20639	21558		
			192	60	12-20	...R15...	16043	30784	35548	31791	23219	23175	22232	20728	22719	23959	38383	23718	24944		
			204	60	12-20	...R16...	16853	31592	36354	32600	24026	24012	25101	21538	25751	24765	45133	24581	25808		
			216	60	14-22	...R17...	17660	32401	37164	33408	24836	24850	25910	22344	26560	25574	45941	25447	26672		
			240	60	16-26	...R18...	19225	33965	38731	34974	26400	26477	27476	23911	28125	27142	47507	27124	28353		
 Video	1	78	39/26	5-7	...V1...	7567	—	—	—	—	—	—	11245	9685	12017	10694	—	—	—		
		84	42/28	5-7	...V2...	7871	—	—	—	—	—	—	—	—	11549	9990	12321	10998	—	—	—
		90	48/36	5-7	...V3...	8327	—	17575	16903	10995	—	—	—	—	12006	10446	12776	11455	24221	—	—
		96	48/36	5-9	...V4...	8727	—	17975	17302	11395	—	—	—	—	12853	10845	13176	12191	24623	—	—
		108	48/36	7-9	...V5...	9466	—	18714	18042	12135	—	—	—	—	13592	11585	13918	12931	25362	—	—
		120	52/40	7-11	...V6...	10452	18017	19699	19028	13223	13779	14578	13799	14902	13917	26348	—	—	14250	14611	
		2	132	52/40	7-11	...V7...	11219	22876	24557	23884	15370	15985	15342	14563	15669	15796	32801	16607	17147		
			144	52/40	9-13	...V8...	11984	23640	25325	24649	16136	16782	18170	15330	18659	16563	33568	17429	17969		
			156	56/44	9-15	...V9...	13260	24920	29683	25928	18642	18391	19450	16607	19936	18948	34843	19116	20034		
			168	56/44	9-15	...V10...	14050	25709	30472	26717	19432	19212	20238	17398	20726	19739	35633	19963	20881		
			180	56/44	9-15	...V11...	14840	26499	31263	27506	20223	20030	21029	18187	21515	20528	36425	20808	21728		
			192	60/44	11-18	...V12...	16217	30957	35719	31964	23391	23348	22403	20901	22890	24129	38557	23889	25116		
			204	60/44	11-18	...V13...	17030	31771	36535	32778	24206	24190	25280	21715	25931	24944	45311	24759	25988		
			216	60/44	13-20	...V14...	17845	32585	37350	33593	25018	25036	26095	22530	26744	25758	46125	25631	26857		
			240	60/44	13-22	...V15...	19417	34157	38920	35165	26592	26665	27667	24100	28317	27331	47699	27317	25889		

Edge Shapes:



! IMPORTANT:

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

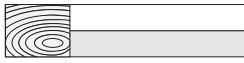
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
Marble Top (Carrara Marble)
USW1M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	42	30	2-4	...T1...	7139	—	—	—	—	—	—	10815	—	11589	—	—	—	
		1	60	30	4-6	...T2...	8953	—	—	—	—	—	—	12629	—	13403	—	—	—	
	2	1	72	36	6-8	...T3...	11505	19072	20753	—	—	—	—	15183	13623	15955	14634	—	—	—
		1	78	39	6-8	...T4...	12982	20550	22230	21557	—	—	—	16659	15101	17433	16110	—	16583	16944
	3	1	84	42	6-8	...T5...	14568	22135	23818	23145	—	—	—	18247	16687	19020	17698	—	18199	18560
		1	90	48	6-8	...T6...	17093	24659	26340	25668	19761	20213	20770	19212	21543	20221	32987	20751	21111	
	4	1	96	48	6-12	...T7...	18073	25641	27322	26651	20742	21212	22200	20194	22524	21539	33969	21761	22120	
		2	108	52	8-12	...T8...	19967	27534	29214	28542	—	23134	—	—	—	—	35862	23710	24070	
	5	3	120	54	8-14	...T9...	23760	31326	33007	32335	—	27088	—	—	—	—	39656	27559	27921	
		2	4	132	54	8-14	...T10...	25799	37459	39139	38466	—	30569	—	—	—	47384	31189	31729	
	6	4	144	54	10-16	...T11...	27839	39497	41179	40505	—	32637	—	—	—	—	49423	33285	33825	
		4	156	60	10-18	...T12...	31858	43515	48279	44523	—	36986	—	—	—	—	53441	37711	38629	
	7	4	168	60	10-18	...T13...	34042	45701	50463	46707	—	39202	—	—	—	—	55625	39952	40874	
		4	180	60	12-20	...T14...	36229	47886	52651	48894	—	41419	—	—	—	—	57812	42195	43117	
	8	4	192	60	12-20	...T15...	41100	55841	60607	56849	—	48233	—	—	—	—	63441	48776	50003	
		6	204	60	12-20	...T16...	43434	58175	62940	59183	—	50595	—	—	—	—	71716	51165	52392	
	9	6	216	60	14-22	...T17...	45768	60507	65274	61517	—	52959	—	—	—	—	74050	53557	54782	
		6	240	60	16-26	...T18...	50362	65102	69864	66109	—	57612	—	—	—	—	78642	58260	59488	
	1	1	42	30/24	2-4	...B1...	7286	—	—	—	—	—	10962	—	11737	—	—	—		
		1	60	30/24	4-6	...B2...	9097	—	—	—	—	—	—	12773	—	13548	—	—	—	
	2	1	72	36/28	6-8	...B3...	11643	—	—	—	—	—	—	15321	13761	16093	14771	—	—	
		1	78	39/30	6-8	...B4...	13116	—	—	—	—	—	—	16795	15235	17567	16245	—	16717	17079
	3	1	84	42/30	6-8	...B5...	14698	—	—	—	—	—	—	18375	16817	19149	17825	—	18330	18689
		1	90	48/32	6-8	...B6...	17216	24783	26463	25792	19884	20339	20893	19335	21667	20344	33111	20873	21237	
	4	1	96	48/32	6-10	...B7...	18193	25759	27442	26770	20861	21331	22318	20312	22645	21658	34089	21879	22241	
		2	108	52/34	8-10	...B8...	20084	27649	29329	28657	—	23249	—	—	—	—	35978	23825	24185	
	5	3	120	54/36	8-12	...B9...	23856	31422	33105	32432	—	27184	—	—	—	—	39750	27653	28018	
		2	4	132	54/36	8-12	...B10...	25891	37551	39230	38558	—	30660	—	—	—	—	47475	31281	31820
	6	4	144	54/36	10-14	...B11...	27927	39585	41267	40592	—	32724	—	—	—	—	49511	33372	33913	
		4	156	60/40	10-16	...B12...	31700	43357	48122	44365	—	36831	—	—	—	—	53285	37554	38473	
	7	4	168	60/40	10-16	...B13...	33883	45540	50302	46549	—	39042	—	—	—	—	55466	39793	40711	
		4	180	60/40	12-20	...B14...	36063	47720	52484	48729	—	41251	—	—	—	—	57646	42029	42949	
	8	4	192	60/40	12-20	...B15...	41160	55900	60664	56907	—	48292	—	—	—	—	63500	48834	50062	
		6	204	60/40	12-20	...B16...	43488	58228	62992	59236	—	50649	—	—	—	—	71768	51217	52446	
	9	6	216	60/40	14-22	...B17...	45818	60557	65321	61565	—	53007	—	—	—	—	74098	53605	54829	
		6	240	60/40	14-24	...B18...	50405	65146	69909	66153	—	57654	—	—	—	—	78686	58304	59531	
	1	1	42	30/24	2-4	...E1...	7642	—	—	—	—	—	11319	—	12094	—	—	—		
		1	60	30/24	4-6	...E2...	9455	—	—	—	—	—	—	13133	—	13908	—	—	—	
	2	1	72	36/24	6	...E3...	12011	—	—	—	—	—	—	15685	—	16460	15136	—	—	
		1	78	39/26	6-8	...E4...	13486	—	—	—	—	—	—	17162	15604	17936	16613	—	17089	17448
	3	1	84	42/28	6-8	...E5...	15074	—	—	—	—	—	—	18752	17191	19523	18200	—	18704	19063
		1	90	48/32	6-8	...E6...	17595	25163	26844	26172	20264	20720	21273	19713	22046	20724	33492	21253	21615	
	4	1	96	48/32	6-10	...E7...	18579	26144	27825	27153	21246	21715	22703	20697	23029	22042	34473	22264	22626	
		2	108	52/34	8-10	...E8...	20471	28037	29719	29048	—	23637	—	—	—	—	36367	24213	24576	
	5	3	120	54/36	8-12	...E9...	24264	31831	33511	32838	—	27591	—	—	—	—	40159	28062	28422	
		2	4	132	54/36	8-12	...E10...	26303	37961	39642	38970	—	31072	—	—	—	—	47886	31693	32232
	6	4	144	54/36	10-14	...E11...	28345	40002	41681	41009	—	33141	—	—	—	—	49927	33787	34328	
		4	156	60/40	10-16	...E12...	32109	43765	48531	44773	—	37238	—	—	—	—	53692	37963	38882	
	7	4	168	60/40	10-16	...E13...	34295	45952	50719	46961	—	39456	—	—	—	—	55879	40206	41126	
		4	180	60/40	10-16	...E14...	36481	48141	52903	49147	—	41671	—	—	—	—	58066	42449	43369	
	8	4	192	60/40	12-20	...E15...	41608	56348	61111	57354	—	48737	—	—	—	—	63949	49280	50508	
		6	204	60/40	12-20	...E16...	43938	58680	63442	59687	—	51098	—	—	—	—	72221	51669	52895	
	9	6	216	60/40	14-22	...E17...	46272	61014	65776	62020	—	53464	—	—	—	—	74553	54060	55285	
		6	240	60/40	14-24	...E18...	50867	65607	70370	66615	—	58116	—	—	—	—	79147	58766	59991	

! IMPORTANT: Edge Shapes: (Please see previous page.)

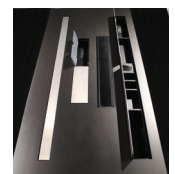
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

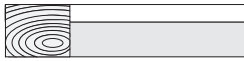
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
 Quartz Top: Cambria® standard colors*
 USW1Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	3851	—	—	—	—	—	5689	—	5809	—	—	—	—	
	1	1	36	Diam	3-4	...C2...	5022	—	—	—	—	—	6862	—	7109	—	—	—	—	
	1	1	42	Diam	3-5	...C3...	6360	—	9442	—	7692	—	8198	—	8444	—	12803	—	—	
	1	1	48	Diam	4-6	...C4...	7848	—	10930	—	9231	—	9909	—	10072	—	14293	—	—	
	2	2	54	Diam	4-7	...C5...	9516	—	—	—	11310	—	11581	—	11949	—	15961	—	—	
	2	2	60	Diam	5-7	...C6...	11387	—	—	—	13181	—	14112	—	13818	—	17833	—	—	
	2	2	66	Diam	5-8	...C7...	13408	—	—	—	15505	—	—	—	—	—	—	—	—	
	2	2	72	Diam	6-9	...C8...	15650	—	—	—	18246	—	—	—	—	—	—	—	—	
<p>Square</p>	1	1	30	30	2-4	...S1...	3260	—	—	—	—	—	5098	—	5216	—	—	—	—	
	1	1	36	36	4	...S2...	4238	—	—	—	—	—	6077	—	6323	—	—	—	—	
	1	1	42	42	4	...S3...	5380	—	8462	—	—	6922	7219	—	7466	—	11825	—	—	
	1	1	48	48	4-8	...S4...	6690	—	9773	—	—	8297	8753	—	8915	—	13137	—	—	
	1	1	54	54	4-8	...S5...	8154	—	—	—	—	9863	—	—	10587	—	14601	—	—	
	1	1	60	60	4-8	...S6...	9781	—	—	—	—	11591	—	—	12216	—	16227	—	—	
<p>Rectangle</p>	1	1	42	30	4	...R1...	4575	—	—	—	—	—	8253	—	9025	—	—	—	—	
	1	1	60	30	4-6	...R2...	6051	—	—	—	—	—	9728	—	10502	—	—	—	—	
	1	1	72	36	4-6	...R3...	8063	15627	17311	16638	—	—	11740	10180	12513	11191	—	—	—	
	1	1	78	39	6-8	...R4...	9217	16782	18464	17791	—	—	12892	11335	13666	12344	—	12818	13176	
	1	1	84	42	6-8	...R5...	10451	18016	19698	19026	—	—	14129	12569	14901	13579	—	14081	14440	
	1	1	90	48	6-8	...R6...	12396	19963	21642	20971	15064	15517	16073	14515	16846	15524	28292	16052	16413	
	1	1	96	48	6-12	...R7...	13167	20731	22415	21740	15833	16303	17290	15283	17616	16629	29060	16853	17212	
	2	2	108	48	8-12	...R8...	14655	22222	23904	23232	—	17821	—	—	—	—	30550	18398	18760	
	3	3	120	52	8-14	...R9...	17381	24948	26629	25958	—	20708	—	—	—	—	33278	21181	21541	
	2	4	132	52	8-14	...R10...	18980	30639	32319	31647	—	23749	—	—	—	—	40564	24369	24909	
	4	4	144	52	10-16	...R11...	20582	32239	33922	33249	—	25382	—	—	—	—	42165	26027	26568	
	4	4	156	56	10-18	...R12...	23491	35147	39913	36155	—	28621	—	—	—	—	45074	29345	30263	
	4	4	168	56	10-18	...R13...	25199	36857	41620	37865	—	30358	—	—	—	—	46782	31108	32029	
	4	4	180	56	12-20	...R14...	26907	38565	43329	39574	—	32097	—	—	—	—	48489	32875	33794	
	4	4	192	60	12-20	...R15...	30615	45356	50120	46364	—	37746	—	—	—	—	52955	38288	39517	
	6	6	204	60	12-20	...R16...	32432	47173	51936	48180	—	39592	—	—	—	—	60713	40161	41390	
	6	6	216	60	14-22	...R17...	34250	48991	53753	49998	—	41441	—	—	—	—	62530	42036	43262	
	6	6	240	60	16-26	...R18...	37835	52574	57339	53582	—	45084	—	—	—	—	66117	45734	46961	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	9587	—	—	—	—	—	13263	11705	14036	12714	—	—	—	
	1	1	84	42/28	5-7	...V2...	10837	—	—	—	—	—	—	14515	12955	15287	13963	—	—	—
	1	1	90	48/36	5-7	...V3...	12796	20363	22043	21371	15464	—	—	16473	14913	17246	15923	28691	16454	16816
	1	1	96	48/36	5-9	...V4...	13582	21147	22829	22157	16250	—	—	—	—	—	—	30984	18829	19191
	2	2	108	48/36	7-9	...V5...	15088	22653	24334	23663	—	—	—	—	—	—	—	30984	18829	19191
	3	3	120	52/40	7-11	...V6...	17867	25431	27115	26442	—	21194	—	—	—	—	—	33763	21666	22027
	2	4	132	52/40	7-11	...V7...	19482	31138	32821	32147	—	24249	—	—	—	—	—	41066	24871	25412
	4	4	144	52/40	9-13	...V8...	21097	32753	34435	33763	—	25895	—	—	—	—	—	42680	26542	27082
	4	4	156	56/44	9-15	...V9...	23982	35641	40404	36648	—	29113	—	—	—	—	—	45566	29837	30755
	4	4	168	56/44	9-15	...V10...	25704	37364	42128	38371	—	30865	—	—	—	—	—	47290	31617	32536
	4	4	180	56/44	9-15	...V11...	27429	39088	43850	40095	—	32619	—	—	—	—	—	49010	33396	34316
	4	4	192	60/44	11-18	...V12...	31222	45964	50727	46972	—	38355	—	—	—	—	—	53563	38896	40124
	6	6	204	60/44	11-18	...V13...	33055	47796	52561	48804	—	40216	—	—	—	—	—	61336	40786	42012
	6	6	216	60/44	13-20	...V14...	34888	49630	54392	50637	—	42079	—	—	—	—	—	63169	42676	43901
	6	6	240	60/44	13-22	...V15...	38488	53230	57993	54237	—	45738	—	—	—	—	—	66768	46387	47615

Edge Shapes:



! IMPORTANT:

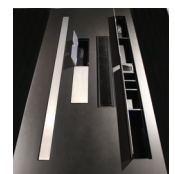
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

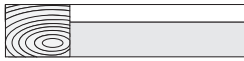
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th
 Quartz Top: Cambria® standard colors*
 USW1Q...



		sections			Top		...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
Shape	pcs	w	d	Seats	Code	Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	1	1	42	30	2-4	...T1...	6145	—	—	—	—	—	9823	—	10596	—	—	—	—
	1	1	60	30	4-6	...T2...	7534	—	—	—	—	—	11210	—	11986	—	—	—	—
	1	1	72	36	6-8	...T3...	9464	17030	18711	—	—	—	13141	11583	13915	12593	—	—	—
	1	1	78	39	6-8	...T4...	10587	18154	19834	19162	—	—	14264	12707	15038	13715	—	14188	14549
	1	1	84	42	6-8	...T5...	11793	19359	21038	20367	—	—	15469	13912	16243	14920	—	15422	15782
	1	1	90	48	6-8	...T6...	13690	21255	22938	22266	16359	16812	17369	15808	18140	16819	29586	17348	17708
	1	1	96	48	6-12	...T7...	14445	22012	23693	23022	17113	17583	18572	16564	18895	17908	30342	18132	18493
	2	1	108	52	8-12	...T8...	15886	23452	25134	24462	—	19052	—	—	—	—	31782	19628	19991
	3	1	120	54	8-14	...T9...	18847	26412	28093	27421	—	22174	—	—	—	—	34742	22645	23005
	2	4	132	54	8-14	...T10...	20395	32052	33734	33059	—	25163	—	—	—	—	41977	25783	26324
	4	4	144	54	10-16	...T11...	21942	33600	35282	34610	—	26742	—	—	—	—	43526	27387	27927
	4	4	156	60	10-18	...T12...	24978	36637	41399	37643	—	30109	—	—	—	—	46559	30833	31752
	4	4	168	60	10-18	...T13...	26634	38294	43058	39302	—	31795	—	—	—	—	48219	32546	33466
	4	4	180	60	12-20	...T14...	28293	39949	44712	40958	—	33481	—	—	—	—	49875	34259	35177
	4	4	192	60	12-20	...T15...	32031	46771	51536	47781	—	39163	—	—	—	—	54371	39705	40931
	6	4	204	60	12-20	...T16...	33798	48537	53301	49546	—	40958	—	—	—	—	62078	41527	42753
	6	4	216	60	14-22	...T17...	35563	50302	55068	51310	—	42753	—	—	—	—	63845	43349	44577
	6	4	240	60	16-26	...T18...	39024	53764	58528	54771	—	46273	—	—	—	—	67305	46922	48150
	1	1	42	30/24	2-4	...B1...	6293	—	—	—	—	—	9970	—	10744	—	—	—	—
	1	1	60	30/24	4-6	...B2...	7679	—	—	—	—	—	11355	—	12129	—	—	—	—
	1	1	72	36/28	6-8	...B3...	9603	—	—	—	—	—	13282	11722	14053	12732	—	—	—
	1	1	78	39/30	6-8	...B4...	10722	—	—	—	—	—	14400	12840	15171	13851	—	14323	14682
	1	1	84	42/30	6-8	...B5...	11922	—	—	—	—	—	15597	14040	16371	15049	—	15553	15912
	1	1	90	48/32	6-8	...B6...	13813	21381	23062	22391	16483	16938	17491	15933	18265	16943	29710	17471	17834
	1	1	96	48/32	6-10	...B7...	14565	22131	23812	23142	17233	17702	18690	16684	19016	18030	30460	18251	18611
	2	1	108	52/34	8-10	...B8...	16000	23567	25247	24576	—	19165	—	—	—	—	31895	19741	20103
	3	1	120	54/36	8-12	...B9...	18944	26512	28192	27520	—	22272	—	—	—	—	34840	22742	23105
	2	4	132	54/36	8-12	...B10...	20487	32146	33828	33153	—	25256	—	—	—	—	42072	25877	26417
	4	4	144	54/36	10-14	...B11...	22031	33689	35372	34697	—	26830	—	—	—	—	43615	27476	28018
	4	4	156	60/40	10-16	...B12...	24820	36479	41242	37487	—	29951	—	—	—	—	46403	30675	31594
	4	4	168	60/40	10-16	...B13...	26472	38131	42895	39139	—	31632	—	—	—	—	48057	32384	33302
	4	4	180	60/40	12-20	...B14...	28125	39784	44548	40791	—	33315	—	—	—	—	49709	34091	35012
	4	4	192	60/40	12-20	...B15...	32089	46830	51596	47840	—	39222	—	—	—	—	54429	39765	40990
	6	4	204	60/40	12-20	...B16...	33849	48591	53354	49599	—	41011	—	—	—	—	62131	41581	42805
	6	4	216	60/40	14-22	...B17...	35612	50352	55115	51360	—	42801	—	—	—	—	63894	43399	44624
	6	4	240	60/40	14-24	...B18...	39067	53808	58571	54816	—	46316	—	—	—	—	67349	46967	48193
	1	1	42	30/24	2-4	...E1...	6651	—	—	—	—	—	10326	—	11100	—	—	—	—
	1	1	60	30/24	4-6	...E2...	8041	—	—	—	—	—	11718	—	12490	—	—	—	—
	1	1	72	36/24	6	...E3...	9967	—	—	—	—	—	13645	—	14417	13096	—	—	—
	1	1	78	39/26	6-8	...E4...	11093	—	—	—	—	—	14768	13211	15542	14220	—	14694	15052
	1	1	84	42/28	6-8	...E5...	12297	—	—	—	—	—	15975	14415	16746	15425	—	15927	16286
	1	1	90	48/32	6-8	...E6...	14193	21761	23443	22769	16861	17316	17872	16312	18645	17321	30089	17851	18215
	1	1	96	48/32	6-10	...E7...	14952	22517	24200	23525	17618	18089	19076	17070	19402	18415	30846	18638	18997
	2	1	108	52/34	8-10	...E8...	16391	23957	25637	24965	—	19554	—	—	—	—	32285	20130	20494
	3	1	120	54/36	8-12	...E9...	19349	26917	28597	27925	—	22677	—	—	—	—	35246	23148	23510
	2	4	132	54/36	8-12	...E10...	20899	32559	34238	33566	—	25668	—	—	—	—	42484	26289	26828
	4	4	144	54/36	10-14	...E11...	22448	34104	35787	35113	—	27246	—	—	—	—	44032	27893	28432
	4	4	156	60/40	10-16	...E12...	25230	36890	41651	37897	—	30360	—	—	—	—	46813	31084	32003
	4	4	168	60/40	10-16	...E13...	26887	38545	43311	39554	—	32047	—	—	—	—	48472	32799	33718
	4	4	180	60/40	10-16	...E14...	28544	40203	44966	41211	—	33734	—	—	—	—	50127	34510	35432
	4	4	192	60/40	12-20	...E15...	32535	47275	52039	48283	—	39668	—	—	—	—	54874	40209	41436
	6	4	204	60/40	12-20	...E16...	34302	49043	53807	50050	—	41463	—	—	—	—	62583	42031	43259
	6	4	216	60/40	14-22	...E17...	36068	50810	55572	51817	—	43259	—	—	—	—	64350	43857	45081
	6	4	240	60/40	14-24	...E18...	39527	54268	59031	55277	—	46779	—	—	—	—	67810	47427	48655

! IMPORTANT: Edge Shapes: (Please see previous page.)

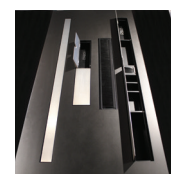
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 1.5th

Wood1 Top (all colors)

USW1W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2249	—	—	—	—	—	4087	—	4205	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2715	—	—	—	—	—	4553	—	4801	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3217	—	6301	—	4550	—	5055	—	5302	—	9661	—	—
	1	1	48	Diam	4-6	...C4...	3745	—	6828	—	5131	—	5809	—	5968	—	10191	—	—
	1	1	54	Diam	4-7	...C5...	4326	—	—	—	6118	—	6389	—	6755	—	10770	—	—
	1	1	60	Diam	5-7	...C6...	4976	—	—	—	6771	—	7700	—	7409	—	11421	—	—
	2	2	66	Diam	5-8	...C7...	5652	—	—	—	7748	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	6420	—	—	—	9015	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	1658	—	—	—	—	—	3496	—	3613	—	—	—	—
	1	1	36	36	4	...S2...	1931	—	—	—	—	—	3770	—	4016	—	—	—	—
	1	1	42	42	4	...S3...	2239	—	5321	—	—	3781	4077	—	4325	—	8683	—	—
	1	1	48	48	4-8	...S4...	2589	—	5671	—	—	4196	4649	—	4812	—	9031	—	—
	1	1	54	54	4-8	...S5...	2964	—	—	—	—	4671	—	—	5394	—	9408	—	—
	1	1	60	60	4-8	...S6...	3372	—	—	—	—	5182	—	—	5804	—	9818	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	2331	—	—	—	—	—	6008	—	6780	—	—	—	—
	1	1	60	30	4-6	...R2...	2846	—	—	—	—	—	6523	—	7295	—	—	—	—
	1	1	72	36	4-6	...R3...	3449	11013	12693	12023	—	—	7124	5566	7898	6575	—	—	—
	1	1	78	39	6-8	...R4...	3799	11365	13046	12374	—	—	7474	5918	8250	6925	—	7401	7759
	1	1	84	42	6-8	...R5...	4170	11736	13416	12744	—	—	7845	6288	8619	7297	—	7800	8159
	1	1	90	48	6-8	...R6...	4701	12268	13949	13278	7371	7824	8380	6820	9151	7830	20598	8359	8721
	1	1	96	48	6-12	...R7...	4961	12527	14208	13536	7629	8098	9085	7080	9412	8424	20856	8647	9007
	1	1	108	48	8-12	...R8...	5424	12991	14674	14002	8093	8591	9550	7544	9876	8889	21320	9168	9530
	1	1	120	52	8-14	...R9...	6270	13836	15518	14847	9041	9599	10397	9617	10722	9736	22164	10070	10432
	2	2	132	52	8-14	...R10...	6760	18418	20098	19426	10913	11528	10887	10106	11209	11339	28345	12148	12687
	2	2	144	52	10-16	...R11...	7246	18906	20586	19912	11400	12045	13434	10593	13921	11826	28830	12690	13231
	2	2	156	56	10-18	...R12...	7934	19592	24356	20600	13315	13064	14121	11280	14609	13622	29516	13788	14707
	2	2	168	56	10-18	...R13...	8446	20103	24868	21111	13828	13606	14634	11793	15122	14133	30029	14356	15277
	2	2	180	56	12-20	...R14...	8958	20616	25382	21625	14341	14147	15146	12304	15634	14647	30543	14925	15846
	2	2	192	60	12-20	...R15...	10103	24843	29607	25852	17276	17234	16289	14789	16776	18016	32444	17776	19003
	2	2	204	60	12-20	...R16...	10639	25381	30143	26386	17813	17799	18888	15323	19539	18553	38919	18367	19595
	2	2	216	60	14-22	...R17...	11172	25913	30677	26922	18347	18363	19424	15857	20070	19087	39454	18960	20184
	2	2	240	60	16-26	...R18...	12193	26932	31697	27940	19367	19442	20442	16879	21092	20106	40473	20092	21319
<p>Video</p>	1	1	78	39/26	5-7	...V1...	4171	—	—	—	—	—	7848	6289	8622	7298	—	—	—
	1	1	84	42/28	5-7	...V2...	4556	—	—	—	—	—	8232	6675	9005	7684	—	—	—
	1	1	90	48/36	5-7	...V3...	5104	12672	14351	13679	7772	—	8782	7224	9556	8232	21000	8762	9122
	1	1	96	48/36	5-9	...V4...	5378	12944	14623	13951	8044	—	9502	7496	9828	8841	21272	9061	9422
	1	1	108	48/36	7-9	...V5...	5857	13424	15104	14433	8526	—	9981	7977	10308	9320	21752	9599	9961
	1	1	120	52/40	7-11	...V6...	6754	14321	16002	15332	9525	10082	10881	10101	11206	10220	22650	10553	10917
	2	2	132	52/40	7-11	...V7...	7258	18917	20599	19924	11412	12026	11384	10604	11710	11838	28843	12648	13188
	2	2	144	52/40	9-13	...V8...	7764	19422	21102	20429	11915	12562	13950	11109	14438	12342	29346	13206	13748
	2	2	156	56/44	9-15	...V9...	8425	20085	24848	21092	13806	13556	14614	11771	15101	14114	30010	14280	15198
	2	2	168	56/44	9-15	...V10...	8955	20612	25374	21619	14335	14114	15141	12299	15627	14642	30536	14865	15785
	2	2	180	56/44	9-15	...V11...	9479	21138	25903	22146	14862	14669	15669	12826	16157	15168	31064	15447	16368
	2	2	192	60/44	11-18	...V12...	10711	25452	30215	26459	17887	17843	16898	15396	17385	18623	33051	18385	19610
	2	2	204	60/44	11-18	...V13...	11262	26001	30767	27009	18436	18422	19512	15947	20159	19177	39544	18992	20219
	2	2	216	60/44	13-20	...V14...	11811	26550	31315	27560	18986	19002	20062	16496	20710	19725	40093	19598	20824
	2	2	240	60/44	13-22	...V15...	12846	27587	32349	28595	20021	20096	21097	17531	21745	20759	41127	20745	21972

Edge Shapes:



! IMPORTANT:

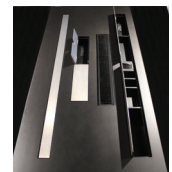
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

TQ = Tuohy QuickShip is available in columns tagged with this symbol.
 To order, insert "TQ" before the product prefix. Ex: TQUSW1W... replaces USW1W...
 Inquire with Customer Service on current lead-times and power-data options.



Solid Wood Edge 1.5th

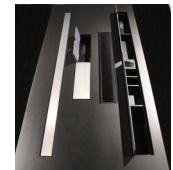
Wood1 Top (all colors)

USW1W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø			
	pcs																					
	1	1	42	30	2-4	...T1...	3902	—	—	—	—	—	7579	—	8353	—	—	—	—	—		
		1	60	30	4-6	...T2...	4329	—	—	—	—	—	8008	—	8781	—	—	—	—	—	—	
		1	72	36	6-8	...T3...	4848	12414	14096	—	—	—	8527	6967	9300	7978	—	—	—	—	—	
		1	78	39	6-8	...T4...	5170	12738	14417	13746	—	—	8847	7291	9622	8298	—	—	8773	9133	—	
		1	84	42	6-8	...T5...	5509	13076	14759	14085	—	—	9188	7629	9961	8638	—	—	9140	9501	—	
		1	90	48	6-8	...T6...	5999	13564	15246	14575	8667	9119	9677	8117	10450	9128	21895	9657	10018	—	—	
		1	96	48	6-12	...T7...	6240	13806	15488	14817	8909	9378	10367	8359	10690	9706	22135	9927	10288	—	—	
		1	108	52	8-12	...T8...	6655	14221	15902	15231	9323	9822	10780	8774	11106	10119	22549	10398	10760	—	—	
		1	120	54	8-14	...T9...	7735	15300	16982	16310	10504	11063	11859	11080	12186	11198	23631	11533	11894	—	—	
		2	2	132	54	8-14	...T10...	8172	19829	21511	20838	12324	12940	12297	11519	12623	12750	29755	13560	14101	—	—
			2	144	54	10-16	...T11...	8610	20267	21948	21274	12762	13406	14796	11956	15283	13188	30194	14053	14593	—	—
			2	156	60	10-16	...T12...	9422	21081	25846	22089	14804	14553	15612	12769	16098	15110	31008	15279	16196	—	—
			2	168	60	10-18	...T13...	9884	21541	26305	22548	15264	15044	16071	13229	16557	15571	31467	15794	16714	—	—
			2	180	60	12-20	...T14...	10344	22000	26765	23008	15725	15533	16531	13689	17017	16031	31928	16310	17230	—	—
			2	192	60	12-20	...T15...	11521	26260	31022	27267	18694	18650	17706	16202	18193	19433	33859	19192	20420	—	—
			2	204	60	12-20	...T16...	12001	26743	31506	27750	19177	19162	20252	16686	20901	19917	40282	19733	20959	—	—
			2	216	60	14-22	...T17...	12486	27228	31990	28236	19661	19677	20735	17171	21386	20400	40766	20273	21498	—	—
			2	240	60	16-26	...T18...	13381	28122	32886	29131	20556	20632	21633	18066	22282	21297	41663	21280	22508	—	—
	1	1	42	30/24	2-4	...B1...	4053	—	—	—	—	—	7728	—	8502	—	—	—	—	—		
		1	60	30/24	4-6	...B2...	4473	—	—	—	—	—	8151	—	8925	—	—	—	—	—	—	
		1	72	36/28	6-8	...B3...	4988	—	—	—	—	—	8666	7107	9439	8116	—	—	—	—	—	
		1	78	39/30	6-8	...B4...	5303	—	—	—	—	—	8982	7422	9753	8432	—	8904	9265	—	—	
		1	84	42/30	6-8	...B5...	5638	—	—	—	—	—	9315	7757	10089	8766	—	9270	9629	—	—	
		1	90	48/32	6-8	...B6...	6122	13689	15370	14698	8789	9245	9800	8241	10573	9251	22018	9779	10142	—	—	
		1	96	48/32	6-10	...B7...	6361	13926	15609	14936	9028	9498	10486	8479	10810	9824	22255	10047	10407	—	—	
		1	108	52/34	8-10	...B8...	6770	14335	16015	15343	9436	9935	10894	8888	11220	10233	22664	10511	10871	—	—	
		1	120	54/36	8-12	...B9...	7832	15398	17080	16408	10602	11161	11958	11178	12283	11297	23727	11632	11993	—	—	
		2	2	132	54/36	8-12	...B10...	8266	19923	21605	20932	12417	13034	12389	11612	12715	12844	29848	13654	14193	—	—
			2	144	54/36	10-14	...B11...	8698	20357	22039	21363	12851	13497	14886	12044	15373	13278	30283	14143	14682	—	—
			2	156	60/40	10-16	...B12...	9265	20923	25688	21932	14647	14395	15454	12612	15941	14954	30848	15122	16038	—	—
			2	168	60/40	10-16	...B13...	9720	21380	26143	22388	15102	14881	15910	13067	16396	15409	31304	15632	16552	—	—
			2	180	60/40	12-20	...B14...	10177	21834	26599	22844	15558	15366	16365	13524	16853	15864	31760	16142	17065	—	—
			2	192	60/40	12-20	...B15...	11578	26318	31080	27324	18752	18708	17763	16260	18251	19491	33918	19250	20478	—	—
			2	204	60/40	12-20	...B16...	12055	26797	31561	27806	19231	19217	20308	16741	20954	19971	40336	19785	21012	—	—
			2	216	60/40	14-22	...B17...	12535	27275	32039	28282	19709	19725	20784	17218	21434	20449	40816	20321	21548	—	—
			2	240	60/40	14-24	...B18...	13427	28166	32929	29174	20600	20674	21676	18109	22326	21339	41706	21326	22551	—	—
	1	1	42	30/24	2-4	...E1...	4408	—	—	—	—	—	8083	—	8858	—	—	—	—	—		
		1	60	30/24	4-6	...E2...	4835	—	—	—	—	—	—	8511	—	9285	—	—	—	—	—	
		1	72	36/24	6	...E3...	5354	—	—	—	—	—	—	9029	—	9803	8480	—	—	—	—	
		1	78	39/26	6-8	...E4...	5676	—	—	—	—	—	—	9351	7794	10125	8803	—	9277	9635	—	
		1	84	42/28	6-8	...E5...	6015	—	—	—	—	—	—	9690	8132	10464	9141	—	9645	10004	—	
		1	90	48/32	6-8	...E6...	6504	14070	15749	15077	9170	9624	10179	8622	10953	9630	22398	10161	10522	—	—	
		1	96	48/32	6-10	...E7...	6747	14313	15994	15322	9415	9884	10870	8866	11196	10209	22642	10433	10792	—	—	
		1	108	52/34	8-10	...E8...	7160	14725	16407	15735	9828	10324	11285	9278	11611	10623	23056	10901	11263	—	—	
		1	120	54/36	8-12	...E9...	8239	15806	17488	16816	11009	11566	12365	11585	12689	11704	24134	12039	12400	—	—	
		2	2	132	54/36	8-12	...E10...	8677	20336	22016	21341	12829	13445	12801	12023	13127	13256	30260	14065	14607	—	—
			2	144	54/36	10-14	...E11...	9114	20772	22454	21781	13266	13914	15302	12460	15790	13693	30697	14559	15099	—	—
			2	156	60/40	10-16	...E12...	9675	21332	26096	22340	15053	14804	15862	13019	16350	15364	31258	15529	16448	—	—
			2	168	60/40	10-16	...E13...	10136	21793	26557	22802	15517	15295	16323	13482	16810	15824	31718	16048	16968	—	—
			2	180	60/40	10-16	...E14...	10596	22254	27017	23262	15977	15785	16783	13943	17271	16284	32178	16563	17484	—	—
			2	192	60/40	12-20	...E15...	12023	26763	31529	27773	19196	19155	18211	16709	18699	19937	34362	19697	20923	—	—
			2	204	60/40	12-20	...E16...	12508	27247	32012	28255	19681	19667	20757	17191	21406	20423	40789	20237	21465	—	—
			2	216	60/40	14-22	...E17...	12991	27731	32496	28740	20166	20182	21242	17676	21889	20906	41274	20780	22004	—	—
			2	240	60/40	14-24	...E18...	13888	28627	33390	29636	21061	21137	22136	18573	22787	21800	42168	21787	23011	—	—

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.



Specify: Product No. & Qty
 Edge Shape
 Tagging
 Metal Finish
 Wood Finish
 Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.
 Prices listed in Wood1 Finishes.



Solid Wood Edge 2th
Acid-Etched Glass Top
USW2A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
	1	1	30	Diam	2-3	...C1...	4036	—	—	—	—	—	—	—	5875	—	5992	—	—	—	
		1	36	Diam	3-4	...C2...	5278	—	—	—	—	—	—	—	7118	—	7365	—	—	—	
		1	42	Diam	3-5	...C3...	6695	—	9778	—	8030	—	—	—	8534	—	8782	—	13141	—	—
		1	48	Diam	4-6	...C4...	8272	—	11355	—	9658	—	—	—	10337	—	10496	—	14718	—	—
		1	54	Diam	4-7	...C5...	10039	—	—	—	11833	—	—	—	12102	—	12471	—	16485	—	—
		1	60	Diam	5-7	...C6...	12015	—	—	—	13808	—	—	—	14738	—	14446	—	18459	—	—
		2	2	66	Diam	5-8	...C7...	14149	—	—	—	16245	—	—	—	—	—	—	—	—	—
		2	2	72	Diam	6-9	...C8...	16513	—	—	—	19106	—	—	—	—	—	—	—	—	—
	1	1	30	30	2-4	...S1...	3396	—	—	—	—	—	—	5235	—	5354	—	—	—	—	
		1	36	36	4	...S2...	4425	—	—	—	—	—	—	—	6263	—	6510	—	—	—	—
		1	42	42	4	...S3...	5624	—	8708	—	—	—	7167	—	7464	—	7711	—	12071	—	—
		1	48	48	4-8	...S4...	7003	—	10085	—	—	—	8612	—	9067	—	9228	—	13448	—	—
		1	54	54	4-8	...S5...	8543	—	—	—	—	—	10253	—	—	—	10977	—	14989	—	—
		1	60	60	4-8	...S6...	10257	—	—	—	—	—	12066	—	—	—	12686	—	16699	—	—
	1	1	42	30	4	...R1...	4785	—	—	—	—	—	—	8462	—	9234	—	—	—	—	
		1	60	30	4-6	...R2...	6345	—	—	—	—	—	—	—	10022	—	10796	—	—	—	—
		1	72	36	4-6	...R3...	8465	16030	17710	17040	—	—	—	—	12140	10583	12914	11591	—	—	—
		1	78	39	6-8	...R4...	9677	17242	18923	18251	—	—	—	—	13352	11795	14127	12803	—	13278	13639
		1	84	42	6-8	...R5...	10976	18541	20223	19549	—	—	—	—	14651	13092	15425	14102	—	14605	14964
		1	90	48	6-8	...R6...	13018	20584	22266	21595	15685	16140	16696	15136	17468	16147	28912	16678	17038		
		1	96	48	6-12	...R7...	13829	21394	23076	22403	16496	16966	17954	15947	18278	17291	29723	17515	17875		
		1	108	48	8-12	...R8...	15398	22966	24645	23974	18066	18563	19523	17518	19850	18862	31294	19140	19503		
		2	2	120	52	8-14	...R9...	18260	25827	27507	26836	21030	21587	22387	21606	22710	21725	34156	22059	22421	
		2	2	132	52	8-14	...R10...	19946	31602	33285	32611	24097	24712	24069	23290	24395	24523	41528	25333	25875	
		2	2	144	52	10-16	...R11...	21629	33287	34968	34295	25781	26428	27816	24974	28304	26209	43212	27074	27614	
		2	2	156	56	10-18	...R12...	24696	36352	41118	37359	30076	29824	30882	28042	31371	30383	46279	30549	31468	
		2	2	168	56	10-18	...R13...	26493	38153	42915	39161	31875	31653	32682	29840	33169	32182	48077	32404	33324	
		2	2	180	56	12-20	...R14...	28294	39950	44714	40959	33674	33483	34480	31639	34968	33982	49876	34260	35180	
		2	2	192	60	12-20	...R15...	32178	46919	51684	47929	39354	39312	38368	36864	38854	40094	54518	39853	41079	
		2	2	204	60	12-20	...R16...	34091	48833	53595	49841	41267	41253	42341	38776	42992	42006	62373	41823	43048	
		2	2	216	60	14-22	...R17...	36007	50749	55510	51755	43181	43198	44256	40692	44906	43920	64287	43792	45020	
		4	240	60	16-26	...R18...	39780	54523	59286	55531	46957	47031	48032	44467	48681	47697	68061	47681	48909		
	1	1	78	39/26	5-7	...V1...	10048	—	—	—	—	—	—	13726	12166	14499	13175	—	—	—	
		1	84	42/28	5-7	...V2...	11361	—	—	—	—	—	—	—	15039	13479	15812	14490	—	—	—
		1	90	48/36	5-7	...V3...	13419	20984	22666	21995	16087	—	—	—	17097	15537	17870	16547	29315	17076	17438
		1	96	48/36	5-9	...V4...	14246	21813	23493	22821	16914	—	—	—	18370	16365	18696	17708	30142	17932	18291
		1	108	48/36	7-9	...V5...	15830	23396	25079	24406	18499	—	—	—	19954	17949	20281	19294	31725	19573	19935
		2	2	120	52/40	7-11	...V6...	18744	26310	27992	27320	21514	22072	22870	22090	23195	22210	34641	22543	22905	
		2	2	132	52/40	7-11	...V7...	20444	32103	33783	33110	24596	25212	24569	23790	24896	25024	42028	25833	26373	
		2	2	144	52/40	9-13	...V8...	22144	33801	35483	34810	26296	26942	28331	25489	28819	26721	43727	27589	28128	
		2	2	156	56/44	9-15	...V9...	25188	36845	41611	37854	30570	30318	31377	28534	31863	30876	46771	31044	31961	
		2	2	168	56/44	9-15	...V10...	27002	38658	43424	39668	32382	32162	33188	30348	33677	32690	48585	32911	33831	
		2	2	180	56/44	9-15	...V11...	28816	40473	45237	41481	34197	34005	35003	32162	35490	34503	50399	34782	35704	
		2	2	192	60/44	11-18	...V12...	32788	47527	52292	48536	39961	39919	38975	37472	39463	40703	55128	40462	41687	
		2	2	204	60/44	11-18	...V13...	34717	49458	54221	50465	41891	41879	42968	39402	43616	42631	62999	42447	43674	
		2	2	216	60/44	13-20	...V14...	36645	51386	56148	52393	43819	43835	44894	41331	45545	44559	64926	44433	45657	
		4	240	60/44	13-22	...V15...	40436	55175	59942	56184	47610	47685	48687	45121	49335	48349	68717	48335	49564		

Edge Shapes:



! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

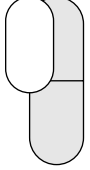
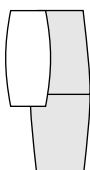
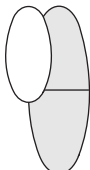
See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 2th
Acid-Etched Glass Top
USW2A...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
Track 	1	1	42	30	2-4	...T1...	6480	—	—	—	—	—	—	10157	—	10930	—	—	—	—	
		1	60	30	4-6	...T2...	7938	—	—	—	—	—	—	—	11615	—	12388	—	—	—	—
	2	1	72	36	6-8	...T3...	9963	17530	19212	—	—	—	—	13641	12081	14414	13091	—	—	—	—
		1	78	39	6-8	...T4...	11141	18706	20388	19716	—	—	—	14819	13259	15591	14268	—	—	14741	15102
		1	84	42	6-8	...T5...	12404	19971	21652	20980	—	—	—	16081	14523	16855	15533	—	—	16034	16395
		1	90	48	6-8	...T6...	14393	21961	23640	22971	17062	17516	18071	16514	18846	17521	30289	18051	18414	—	—
		1	96	48	6-12	...T7...	15185	22751	24433	23761	17853	18321	19310	17303	19636	18648	31080	18874	19232	—	—
		1	108	52	8-12	...T8...	16697	24264	25944	25273	19365	19863	20823	18816	21147	20159	32593	20439	20801	—	—
		2	120	54	8-14	...T9...	19810	27377	29057	28385	22579	23138	23935	23156	24262	23274	35706	23608	23970	—	—
		2	132	54	8-14	...T10...	21436	33093	34774	34101	25587	26204	25561	24782	25885	26016	43017	26823	27364	—	—
		2	144	54	10-16	...T11...	23060	34719	36401	35724	27211	27861	29248	26406	29737	27639	44644	28505	29047	—	—
		2	156	60	10-18	...T12...	26270	37928	42691	38937	31651	31401	32456	29617	32946	31959	47853	32124	33043	—	—
		2	168	60	10-18	...T13...	28010	39669	44433	40676	33390	33170	34198	31356	34685	33698	49595	33922	34841	—	—
		2	180	60	12-20	...T14...	29750	41407	46171	42415	35131	34938	35936	33096	36425	35437	51332	35716	36637	—	—
		2	192	60	12-20	...T15...	33656	48397	53161	49405	40831	40789	39844	38341	40331	41570	55997	41331	42556	—	—
		2	204	60	12-20	...T16...	35510	50250	55015	51258	42684	42670	43760	40195	44409	43426	63792	43240	44467	—	—
		2	216	60	14-22	...T17...	37364	52105	56869	53113	44537	44554	45614	42049	46263	45278	65644	45151	46376	—	—
		4	240	60	16-26	...T18...	40999	55740	60502	56747	48173	48249	49249	45683	49898	48913	69281	48897	50125	—	—
Boat 	1	1	42	30/24	2-4	...B1...	6655	—	—	—	—	—	10331	—	11106	—	—	—	—	—	
		1	60	30/24	4-6	...B2...	8109	—	—	—	—	—	—	11785	—	12561	—	—	—	—	—
	2	1	72	36/28	6-8	...B3...	10130	—	—	—	—	—	—	13806	12249	14580	13258	—	—	—	
		1	78	39/30	6-8	...B4...	11303	—	—	—	—	—	—	14980	13421	15754	14432	—	—	14904	15264
		1	84	42/30	6-8	...B5...	12561	—	—	—	—	—	—	16238	14678	17011	15686	—	—	16191	16551
		1	90	48/32	6-8	...B6...	14548	22114	23795	23122	17215	17670	18223	16666	18997	17675	30442	18205	18565	—	—
		1	96	48/32	6-10	...B7...	15334	22899	24579	23907	18002	18470	19458	17452	19783	18796	31228	19019	19378	—	—
		1	108	52/34	8-10	...B8...	16838	24406	26086	25416	19509	20006	20965	18959	21290	20304	32736	20582	20944	—	—
		2	120	54/36	8-12	...B9...	19936	27502	29182	28511	22705	23263	24062	23281	24385	23398	35831	23734	24096	—	—
		2	132	54/36	8-12	...B10...	21556	33213	34896	34223	25709	26325	25683	24902	26005	26136	43140	26945	27486	—	—
		2	144	54/36	10-14	...B11...	23177	34835	36517	35844	27930	27976	29365	26521	29852	27755	44761	28623	29163	—	—
		2	156	60/40	10-16	...B12...	26114	37771	42537	38780	31495	31244	32303	29459	32789	31803	47699	31968	32887	—	—
		2	168	60/40	10-16	...B13...	27847	39506	44271	40516	33230	33008	34037	31193	34525	33538	49432	33758	34678	—	—
		2	180	60/40	12-20	...B14...	29582	41241	46005	42249	34963	34772	35771	32928	36258	35271	51167	35549	36469	—	—
		2	192	60/40	12-20	...B15...	33743	48483	53246	49491	40918	40875	39930	38428	40416	41655	56083	41417	42642	—	—
		2	204	60/40	12-20	...B16...	35592	50333	55095	51339	42767	42752	43842	40276	44492	43506	63872	43320	44549	—	—
		2	216	60/40	14-22	...B17...	37439	52179	56944	53188	44614	44631	45690	42125	46339	45354	65721	45226	46453	—	—
		4	240	60/40	14-24	...B18...	41071	55811	60577	56819	48246	48320	49322	45756	49970	48988	69353	48971	50199	—	—
Ellipse 	1	1	42	30/24	2-4	...E1...	7039	—	—	—	—	—	10717	—	11492	—	—	—	—	—	
		1	60	30/24	4-6	...E2...	8501	—	—	—	—	—	—	12177	—	12951	—	—	—	—	—
	2	1	72	36/24	6	...E3...	10524	—	—	—	—	—	—	14202	—	14977	13653	—	—	—	—
		1	78	39/26	6-8	...E4...	11702	—	—	—	—	—	—	15379	13822	16152	14831	—	—	15305	15664
		1	84	42/28	6-8	...E5...	12963	—	—	—	—	—	—	16641	15081	17413	16092	—	—	16595	16955
		1	90	48/32	6-8	...E6...	14954	22519	24203	23529	17621	18075	18632	17072	19404	18082	30848	18611	18973	—	—
		1	96	48/32	6-10	...E7...	15746	23311	24993	24322	18414	18882	19870	17864	20196	19209	31640	19432	19792	—	—
		1	108	52/34	8-10	...E8...	17258	24823	26506	25833	19924	20424	21383	19376	21707	20722	33152	21000	21361	—	—
		2	120	54/36	8-12	...E9...	20370	27936	29618	28944	23140	23697	24494	23717	24820	23834	36264	24169	24530	—	—
		2	132	54/36	8-12	...E10...	21995	33654	35335	34661	26148	26763	26120	25340	26446	26574	43579	27385	27924	—	—
		2	144	54/36	10-14	...E11...	23619	35278	36959	36287	27774	28419	29808	26966	30296	28199	45204	29065	29604	—	—
		2	156	60/40	10-16	...E12...	26549	38208	42972	39217	31931	31680	32739	29896	33225	32237	48132	32404	33323	—	—
		2	168	60/40	10-16	...E13...	28292	39948	44711	40955	33672	33451	34477	31635	34965	33980	49874	34201	35119	—	—
		2	180	60/40	10-16	...E14...	30029	41686	46452	42695	35411	35218	36217	33376	36704	35717	51612	35995	36917	—	—
		2	192	60/40	12-20	...E15...	34216	48958	53721	49964	41391	41348	40404	38901	40892	42131	56556	41890	43118	—	—
		2	204	60/40	12-20	...E16...	36069	50811	55573	51818	43243	43230	44320	40755	44969	43984	64351	43801	45026	—	—
		2	216	60/40	14-22	...E17...	37925	52663	57428	53672	45098	45115	46174	42609	46823	45838	66206	45710	46937	—	—
		4	240	60/40	14-24	...E18...	41558	56299	61063	57307	48732	48808	49808	46243	50458	49473	69840	49458	50684	—	—

! IMPORTANT: Edge Shapes: (Please see previous page.)

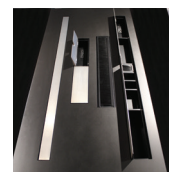
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 2th

Acid-Etched Laminated Glass Top

USW2L...

Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	4715	—	—	—	—	—	6553	—	6669	—	—	—	—	
		1	36	Diam	3-4	...C2...	6257	—	—	—	—	—	8094	—	8341	—	—	—	—	
	2	1	42	Diam	3-5	...C3...	8024	—	11107	—	9358	—	9863	—	10110	—	14470	—	—	
		1	48	Diam	4-6	...C4...	10009	—	13091	—	11392	—	12072	—	12232	—	16454	—	—	
		1	54	Diam	4-7	...C5...	12237	—	—	—	14030	—	14299	—	14668	—	18681	—	—	
		1	60	Diam	5-7	...C6...	14729	—	—	—	16521	—	17452	—	17158	—	21173	—	—	
		2	2	66	Diam	5-8	...C7...	17430	—	—	—	19524	—	—	—	—	—	—	—	
		2	2	72	Diam	6-9	...C8...	20415	—	—	—	23009	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	4072	—	—	—	—	5910	—	6029	—	—	—	—		
		1	36	36	4	...S2...	5400	—	—	—	—	7239	—	7486	—	—	—	—		
	2	1	42	42	4	...S3...	6953	—	10036	—	—	8497	8792	—	9040	—	13399	—	—	
		1	48	48	4-8	...S4...	8738	—	11821	—	—	10345	10801	—	10961	—	15183	—	—	
		1	54	54	4-8	...S5...	10740	—	—	—	—	12447	—	—	13171	—	17185	—	—	
		1	60	60	4-8	...S6...	12967	—	—	—	—	14775	—	—	15398	—	19410	—	—	
	1	1	42	30	4	...R1...	5733	—	—	—	—	9412	—	10185	—	—	—	—		
		1	60	30	4-6	...R2...	7698	—	—	—	—	11377	—	12151	—	—	—	—		
	2	1	72	36	4-6	...R3...	10415	17982	18992	18992	—	—	14093	12535	14867	13544	—	—	—	
		1	78	39	6-8	...R4...	11966	19534	20542	20542	—	—	15644	14085	16417	15095	—	15567	15928	
		1	84	42	6-8	...R5...	13631	21196	22206	22206	—	—	17310	15749	18082	16759	—	17261	17621	
		1	90	48	6-8	...R6...	16273	23838	24848	24848	18940	19395	19949	18391	20723	19401	32167	19929	20291	
		1	96	48	6-12	...R7...	17300	24867	25876	25876	19967	20436	21424	19419	21750	20763	33195	20984	21346	
		1	108	48	8-12	...R8...	19304	26870	27879	27879	21970	22470	23427	21422	23753	22766	35198	23046	23407	
		1	120	52	8-14	...R9...	22960	30526	31535	31535	25728	26288	27086	26305	27410	26424	38854	26757	27119	
		2	2	132	52	8-14	...R10...	25114	36773	37780	37780	29266	29883	29238	28460	29565	29693	46697	30502	31044
		2	2	144	52	10-16	...R11...	27268	38927	39936	39936	31421	32068	33456	30615	33945	31847	48852	32714	33254
		2	2	156	56	10-18	...R12...	31274	42933	43941	43941	36655	36404	37463	34620	37950	36961	52859	37129	38047
		2	2	168	56	10-18	...R13...	33580	45237	46244	46244	38960	38739	39767	36924	40254	39265	55164	39490	40409
		2	2	180	56	12-20	...R14...	35884	47542	48549	48549	41264	41073	42072	39229	42558	41571	57467	41851	42770
		2	2	192	60	12-20	...R15...	40855	55597	56604	56604	48030	47989	47043	45541	47532	48771	63197	48531	49757
		2	2	204	60	12-20	...R16...	43312	58051	59058	59058	50485	50472	51561	47996	52210	51225	71593	51040	52268
		2	2	216	60	14-22	...R17...	45766	60506	61516	61516	52942	52958	54018	50452	54666	53681	74048	53554	54781
		2	2	240	60	16-26	...R18...	50625	65366	66375	66375	57801	57875	58877	55312	59525	58540	78906	58525	59752
	1	1	78	39/26	5-7	...V1...	6060	—	—	—	—	9738	8180	10511	9189	—	—	—		
		1	84	42/28	5-7	...V2...	8042	—	—	—	—	11719	10161	12492	11170	—	—	—		
	2	1	90	48/36	5-7	...V3...	10772	18337	20019	19347	13440	—	14447	12890	15222	13899	26665	14430	14791	
		1	96	48/36	5-9	...V4...	12340	19906	21586	20915	15008	—	16465	14459	16792	15803	28236	16026	16384	
		1	108	48/36	7-9	...V5...	14018	21585	23267	22595	16686	—	18145	16138	18470	17484	29914	17761	18123	
		1	120	52/40	7-11	...V6...	16672	24239	25919	25249	19442	20001	20799	20019	21125	20137	32567	20471	20832	
		2	2	132	52/40	7-11	...V7...	17715	29374	31054	30382	21870	22484	21842	21061	22164	22296	39300	23105	23644
		2	2	144	52/40	9-13	...V8...	19735	31392	33073	32401	23887	24534	25921	23081	26410	24314	41317	25180	25719
		2	2	156	56/44	9-15	...V9...	23445	35103	39865	36110	28825	28575	29631	26790	30119	29134	45027	29299	30217
		2	2	168	56/44	9-15	...V10...	25613	37272	42035	38279	30993	30774	31801	28959	32288	31301	47195	31524	32445
		2	2	180	56/44	9-15	...V11...	27783	39441	44205	40450	33165	32971	33971	31130	34459	33471	49366	33750	34671
		2	2	192	60/44	11-18	...V12...	31766	46508	51271	47514	38942	38899	37955	36451	38441	39681	54106	39440	40667
		2	2	204	60/44	11-18	...V13...	34086	48827	53590	49835	41260	41248	42337	38770	42985	42000	62368	41816	43042
		2	2	216	60/44	13-20	...V14...	36406	51145	55911	52154	43581	43598	44657	41092	45305	44320	64686	44192	45420
		2	2	240	60/44	13-22	...V15...	41466	56204	60969	57213	48638	48716	49716	46150	50364	49379	69747	49364	50592

Edge Shapes:



! IMPORTANT:

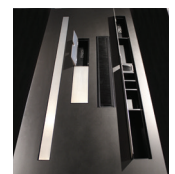
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

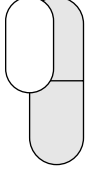
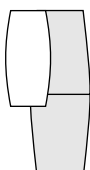
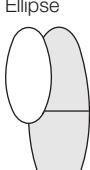
Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Solid Wood Edge 2th
Acid-Etched Laminated Glass Top
USW2L...



Shape	sections		w	d	Seats	Top Code	Top Only	...D Coda -Vee	...E Coda -Wire	...G Coda -X	...K Cylinder Ø	...N Plinth Ø	...P Ryvit	...R Spyda -T	...S Spyda -X	...T Spyda -Y	...U Uffizi -Loop	...V Zi-A Ø	...Y Zi-D Ø	...Z
	pcs																			
Track 	1	1	42	30	2-4	...T1...	7429	—	—	—	—	—	—	11106	—	11880	—	—	—	—
	1	1	60	30	4-6	...T2...	9294	—	—	—	—	—	—	12973	—	13745	—	—	—	—
	1	1	72	36	6-8	...T3...	11915	19482	21162	—	—	—	—	15592	14034	16366	15044	—	—	—
	1	1	78	39	6-8	...T4...	13431	20999	22678	22008	—	—	—	17109	15552	17882	16559	—	17034	17394
	1	1	84	42	6-8	...T5...	15062	22627	24306	23635	—	—	—	18737	17180	19511	18188	—	18690	19050
	1	1	90	48	6-8	...T6...	17647	25214	26895	26222	20315	20770	21326	19766	22098	20775	33543	21304	21667	
	1	1	96	48	6-12	...T7...	18656	26221	27903	27232	21325	21792	22780	20774	23106	22119	34552	22342	22702	
	1	1	108	52	8-12	...T8...	20602	28167	29848	29177	23269	23767	24727	22720	25053	24066	36497	24344	24705	
	1	1	120	54	8-14	...T9...	24510	32077	33757	33085	27278	27838	28634	27855	28961	27974	40406	28307	28669	
	2	2	132	54	8-14	...T10...	26604	38261	39944	39271	30756	31373	30729	29951	31054	31184	48187	31992	32534	
	2	2	144	54	10-16	...T11...	28700	40359	42040	41366	32854	33498	34888	32046	35375	33280	50284	34145	34685	
	2	2	156	60	10-18	...T12...	32850	44507	49270	45516	38230	37981	39036	36196	39525	38538	54435	38705	39622	
	2	2	168	60	10-18	...T13...	35097	46753	51517	47761	40475	40256	41282	38441	41770	40784	56679	41007	41926	
	2	2	180	60	12-20	...T14...	37341	49000	53761	50007	42722	42530	43529	40687	44015	43030	58925	43309	44227	
	2	2	192	60	12-20	...T15...	42332	57073	61836	58080	49506	49463	48518	47017	49006	50244	64672	50006	51231	
	2	2	204	60	12-20	...T16...	44729	59468	64232	60476	51903	51889	52979	49413	53630	52643	73010	52458	53687	
	2	2	216	60	14-22	...T17...	47125	61864	66630	62871	54298	54315	55374	51809	56024	55040	75406	54910	56138	
	2	2	240	60	16-26	...T18...	51845	66584	71347	67592	59019	59095	60095	56529	60743	59758	80125	59743	60971	
Boat 	1	1	42	30/24	2-4	...B1...	7603	—	—	—	—	—	—	11281	—	12054	—	—	—	—
	1	1	60	30/24	4-6	...B2...	9465	—	—	—	—	—	—	13143	—	13917	—	—	—	—
	1	1	72	36/28	6-8	...B3...	12081	—	—	—	—	—	—	15760	14200	16532	15210	—	—	—
	1	1	78	39/30	6-8	...B4...	13593	—	—	—	—	—	—	17271	15711	18043	16722	—	17195	17556
	1	1	84	42/30	6-8	...B5...	15217	—	—	—	—	—	—	18894	17337	19667	18344	—	18849	19208
	1	1	90	48/32	6-8	...B6...	17800	25366	27047	26376	20468	20922	21477	19919	22251	20928	33695	21458	21819	
	1	1	96	48/32	6-10	...B7...	18803	26370	28051	27379	21471	21940	22930	20922	32353	22269	34700	22489	22850	
	1	1	108	52/34	8-10	...B8...	20744	28309	29993	29320	23412	23910	24869	22862	25194	24208	36639	24486	24848	
	1	1	120	54/36	8-12	...B9...	24636	32202	33884	33211	27405	27964	28761	27982	29086	28099	40530	28436	28795	
	2	2	132	54/36	8-12	...B10...	26726	38383	40065	39392	30877	31494	30850	30071	31177	31304	48308	32113	32655	
	2	2	144	54/36	10-14	...B11...	28816	40473	42156	41481	32968	33614	35003	32162	35490	33395	50399	34260	34800	
	2	2	156	60/40	10-16	...B12...	32692	44350	49115	45359	38073	37823	38880	36038	39368	38381	54275	38546	39465	
	2	2	168	60/40	10-16	...B13...	34933	46589	51356	47599	40316	40094	41122	38279	41609	40621	56517	40845	41764	
	2	2	180	60/40	12-20	...B14...	37175	48833	53595	49841	42555	42364	43362	40521	43849	42861	58757	43142	44062	
	2	2	192	60/40	12-20	...B15...	42418	57159	61922	58166	49594	49549	48606	47102	49092	50333	64759	50092	51318	
	2	2	204	60/40	12-20	...B16...	44809	59550	64313	60557	51985	51969	53059	49493	53709	52723	73090	52538	53766	
	2	2	216	60/40	14-22	...B17...	47200	61940	66704	62948	54375	54390	55451	51884	56100	55114	75481	54987	56212	
	2	2	240	60/40	14-24	...B18...	51914	66655	71420	67665	59090	59165	60166	56601	60814	59830	80195	59814	61043	
Ellipse 	1	1	42	30/24	2-4	...E1...	7988	—	—	—	—	—	—	11666	—	12439	—	—	—	—
	1	1	60	30/24	4-6	...E2...	9855	—	—	—	—	—	—	13531	—	14305	—	—	—	—
	1	1	72	36/24	6	...E3...	12478	—	—	—	—	—	—	16153	—	16927	15604	—	—	—
	1	1	78	39/26	6-8	...E4...	13991	—	—	—	—	—	—	17670	16110	18442	17120	—	17592	17954
	1	1	84	42/28	6-8	...E5...	15621	—	—	—	—	—	—	19299	17739	20070	18750	—	19251	19610
	1	1	90	48/32	6-8	...E6...	18208	25774	27456	26784	20874	21329	21884	20326	22658	21334	34102	21866	22227	
	1	1	96	48/32	6-10	...E7...	19217	26784	28466	27791	21884	22355	23341	21334	23667	22680	35112	22904	23263	
	1	1	108	52/34	8-10	...E8...	21161	28728	30410	29738	23828	24327	25286	23280	25612	24625	37056	24903	25266	
	1	1	120	54/36	8-12	...E9...	25069	32636	34318	33646	27839	28396	29196	28415	29520	28534	40965	28869	29230	
	2	2	132	54/36	8-12	...E10...	27167	38824	40505	39832	31319	31934	31292	30513	31617	31744	48749	32554	33096	
	2	2	144	54/36	10-14	...E11...	29260	40919	42600	41926	33412	34059	35447	32606	35935	33840	50843	34705	35246	
	2	2	156	60/40	10-16	...E12...	33129	44789	49551	45795	38510	38259	39317	36475	39804	38818	54713	38985	39902	
	2	2	168	60/40	10-16	...E13...	35375	47033	51797	48041	40758	40535	41563	38720	42050	41064	56959	41285	42207	
	2	2	180	60/40	10-16	...E14...	37620	49279	54043	50289	43003	42811	43809	40966	44298	43311	59205	43587	44507	
	2	2	192	60/40	12-20	...E15...	42894	57634	62398	58642	50067	50025	49081	47578	49569	50808	65232	50567	51794	
	2	2	204	60/40	12-20	...E16...	45288	60029	64792	61039	52462	52450	53537	49972	54188	53203	73569	53018	54245	
	2	2	216	60/40	14-22	...E17...	47684	62425	67189	63434	54858	54874	55935	52369	56584	55598	75965	55472	56696	
	2	2	240	60/40	14-24	...E18...	52404	67146	71909	68152	59579	59654	60654	57089	61304	60318	80684	60304	61530	

! IMPORTANT: Edge Shapes: (Please see previous page.)

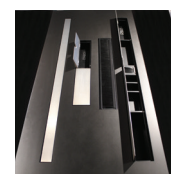
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 2th
Back-Painted Glass Top
USW2B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
	1	1	30	Diam	2-3	...C1...	3784	—	—	—	—	—	—	—	5623	—	5742	—	—	—	
		1	36	Diam	3-4	...C2...	4916	—	—	—	—	—	—	—	6754	—	7001	—	—	—	
	1	42	Diam	3-5	...C3...	6203	—	9285	—	7536	—	8042	—	8289	—	9853	—	12648	—	—	
		1	48	Diam	4-6	...C4...	7629	—	10711	—	9013	—	9690	—	9853	—	14073	—	—	—	
	1	54	Diam	4-7	...C5...	9222	—	—	—	11014	—	11285	—	11654	—	11654	—	15668	—	—	
		1	60	Diam	5-7	...C6...	11007	—	—	—	12799	—	13730	—	13438	—	17452	—	—	—	
	2	2	66	Diam	5-8	...C7...	12928	—	—	—	15022	—	—	—	—	—	—	—	—	—	
		2	72	Diam	6-9	...C8...	15059	—	—	—	17653	—	—	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	3143	—	—	—	—	—	4983	—	5101	—	—	—	—		
		1	36	36	4	...S2...	4061	—	—	—	—	—	—	5901	—	6147	—	—	—	—	
	1	42	42	4	...S3...	5132	—	8213	—	—	—	6675	6970	—	7215	—	11578	—	—		
		1	48	48	4-8	...S4...	6359	—	9441	—	—	7964	8419	—	8583	—	12801	—	—		
	1	54	54	4-8	...S5...	7726	—	—	—	—	—	9435	—	—	10159	—	14172	—	—		
		1	60	60	4-8	...S6...	9248	—	—	—	—	11056	—	—	11679	—	15693	—	—		
	1	1	42	30	4	...R1...	4431	—	—	—	—	—	8109	—	8884	—	—	—	—		
		1	60	30	4-6	...R2...	5840	—	—	—	—	—	—	9516	—	10290	—	—	—		
	1	72	36	4-6	...R3...	7738	15305	16984	16312	—	—	—	11414	9857	12188	10865	—	—	—		
		1	78	39	6-8	...R4...	8824	16391	18071	17400	—	—	—	12501	10944	13276	11952	—	12426	12786	
	1	84	42	6-8	...R5...	9986	17552	19234	18561	—	—	—	—	13663	12105	14437	13114	—	13616	13976	
		1	90	48	6-8	...R6...	11808	19374	21056	20384	14475	14930	15485	13926	16257	14936	27702	15465	15827		
	1	96	48	6-12	...R7...	12538	20103	21786	21114	15206	15675	16663	14655	16987	16001	28432	16224	16583	—	—	
		1	108	48	8-12	...R8...	13947	21513	23193	22520	16613	17111	18071	16064	18396	17410	29841	17688	18050	—	—
	2	2	120	52	8-14	...R9...	16513	24078	25758	25086	19280	19839	20637	19856	20963	19976	32407	20310	20671	—	—
		2	132	52	8-14	...R10...	18020	29680	31360	30688	22174	22790	22146	21367	22473	22600	39605	23410	23949	—	—
	2	2	144	52	10-16	...R11...	19532	31190	32869	32197	23685	24329	25719	22877	26206	24111	41116	24977	25516	—	—
		2	156	56	10-18	...R12...	22247	33904	38671	34914	27631	27378	28437	25594	28923	27936	43832	28104	29021	—	—
	2	2	168	56	10-18	...R13...	23857	35517	40279	36524	29238	29019	30046	27204	30532	29545	45441	29769	30689	—	—
		2	180	56	12-20	...R14...	25470	37126	41890	38133	30848	30658	31656	28814	32143	31156	47052	31435	32355	—	—
	2	2	192	60	12-20	...R15...	28952	43693	48456	44700	36125	36082	35139	33636	35627	36866	51294	36625	37853	—	—
		2	204	60	12-20	...R16...	30663	45403	50169	46412	37837	37824	38914	35348	39562	38576	58944	38394	39620	—	—
	2	2	216	60	14-22	...R17...	32374	47115	51878	48123	39549	39565	40624	37061	41275	40289	60656	40161	41389	—	—
		4	240	60	16-26	...R18...	35746	50486	55252	51495	42920	42997	43997	40432	44645	43662	64027	43645	44874	—	—
	1	1	78	39/26	5-7	...V1...	9194	—	—	—	—	—	12872	11313	13645	12323	—	—	—		
		1	84	42/28	5-7	...V2...	10373	—	—	—	—	—	—	14048	12490	14822	13500	—	—	—	
	1	90	48/36	5-7	...V3...	12209	19774	21456	20784	14877	—	—	—	15886	14327	16659	15337	28105	15866	16227	
		1	96	48/36	5-9	...V4...	12953	20521	22202	21528	15621	—	—	17079	15072	17404	16417	28849	16639	17000	
	1	108	48/36	7-9	...V5...	14378	21943	23626	22952	17044	—	—	—	18502	16496	18828	17842	30272	18120	18481	
		2	120	52/40	7-11	...V6...	16998	24564	26245	25573	19766	20324	21122	20342	21447	20460	32892	20795	21157	—	—
	2	2	132	52/40	7-11	...V7...	18522	30178	31861	31186	22674	23289	22646	21868	22972	23099	40104	23910	24450	—	—
		2	144	52/40	9-13	...V8...	20044	31705	33384	32712	24200	24844	26234	23392	26720	24625	41630	25490	26030	—	—
	2	2	156	56/44	9-15	...V9...	22738	34398	39162	35405	28121	27869	28928	26085	29416	28427	44324	28595	29513	—	—
		2	168	56/44	9-15	...V10...	24365	36022	40788	37032	29746	29526	30554	27710	31041	30054	45948	30275	31195	—	—
	2	2	180	56/44	9-15	...V11...	25991	37648	42411	38655	31372	31179	32177	29336	32664	31679	47574	31958	32878	—	—
		2	192	60/44	11-18	...V12...	29561	44301	49063	45309	36734	36692	35747	34246	36234	37473	51901	37233	38460	—	—
	2	2	204	60/44	11-18	...V13...	31287	46028	50789	47034	38460	38447	39536	35972	40186	39200	59568	39016	40244	—	—
		2	216	60/44	13-20	...V14...	33013	47755	52517	48761	40187	40204	41263	37698	41913	40927	61294	40801	42026	—	—
	4	240	60/44	13-22	...V15...	36401	51140	55905	52148	43574	43648	44650	41085	45299	44313	64681	44300	45524	—	—	

Edge Shapes:



! IMPORTANT:

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%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

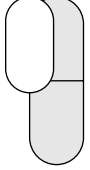
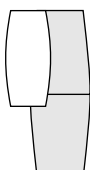
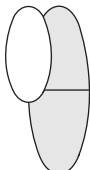
See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 2th
Back-Painted Glass Top
USW2B...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Track 	1	1	42	30	2-4	...T1...	1669	—	—	—	—	—	5348	—	6119	—	—	—	—	
	1	1	60	30	4-6	...T2...	2015	—	—	—	—	—	5690	—	6465	—	—	—	—	
	1	1	72	36	6-8	...T3...	2490	—	11739	—	—	—	6168	4610	6941	5620	—	—	—	
	1	1	78	39	6-8	...T4...	2789	10353	12036	11362	—	—	6465	4906	7238	5914	—	—	6390	6749
	1	1	84	42	6-8	...T5...	3105	10670	12352	11679	—	—	6780	5222	7554	6232	—	—	6735	7093
	1	1	90	48	6-8	...T6...	3579	11147	12828	12157	6248	6702	7257	5700	8031	6709	19477	7238	7600	
	1	1	96	48	6-12	...T7...	3793	11358	13040	12369	6459	6928	7917	5910	8242	7256	19688	7478	7839	
	1	1	108	52	8-12	...T8...	4154	11722	13403	12732	6824	7322	8281	6275	8606	7620	20051	7898	8260	
	1	1	120	54	8-14	...T9...	4773	12338	14018	13346	7541	8099	8897	8117	9222	8236	20667	8569	8931	
	2	2	132	54	8-14	...T10...	5158	16817	18499	17824	9312	9927	9284	8504	9609	9738	26743	10548	11088	
	2	2	144	54	10-16	...T11...	5546	17206	18887	18215	9701	10347	11736	8895	12223	10127	27130	10991	11533	
	2	2	156	60	10-18	...T12...	6264	17923	22687	18932	11645	11395	12453	9611	12940	11953	27847	12117	13038	
	2	2	168	60	10-18	...T13...	6680	18337	23101	19346	12060	11839	12867	10025	13353	12369	28264	12591	13510	
	2	2	180	60	12-20	...T14...	7092	18752	23516	19760	12473	12281	13282	10438	13769	12781	28678	13060	13979	
	2	2	192	60	12-20	...T15...	7910	22651	27416	23661	15085	15044	14100	12596	14586	15826	30253	15585	16812	
	2	2	204	60	12-20	...T16...	8351	23090	27854	24098	15525	15511	16601	13035	17248	16263	36631	16080	17306	
	2	2	216	60	14-22	...T17...	8788	23529	28294	24538	15964	15979	17040	13473	17688	16704	37069	16577	17803	
	2	2	240	60	16-26	...T18...	9609	24351	29114	25358	16783	16859	17860	14294	18508	17523	37891	17509	18736	
Boat 	1	1	42	30/24	2-4	...B1...	1646	—	—	—	—	—	5324	—	6096	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	1991	—	—	—	—	—	5666	—	6440	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	2465	—	—	—	—	—	6143	4583	6917	5593	—	—	—	
	1	1	78	39/30	6-8	...B4...	2761	—	—	—	—	—	6438	4878	7210	5889	—	—	6362	6722
	1	1	84	42/30	6-8	...B5...	3076	—	—	—	—	—	6752	5193	7526	6203	—	—	6706	7064
	1	1	90	48/32	6-8	...B6...	3549	11117	12798	12127	6219	6670	7227	5670	8000	6679	19446	7208	7570	
	1	1	96	48/32	6-10	...B7...	3759	11327	13008	12336	6427	6897	7886	5878	8211	7225	19655	7445	7807	
	1	1	108	52/34	8-10	...B8...	4122	11688	13370	12699	6790	7289	8247	6240	8571	7585	20015	7866	8226	
	1	1	120	54/36	8-12	...B9...	4738	12303	13984	13313	7505	8065	8861	8081	9188	8201	20632	8534	8897	
	2	2	132	54/36	8-12	...B10...	5125	16782	18464	17790	9277	9891	9249	8471	9574	9705	26707	10512	11052	
	2	2	144	54/36	10-14	...B11...	5512	17169	18851	18178	9663	10311	11699	8858	12187	10090	27094	10955	11497	
	2	2	156	60/40	10-16	...B12...	6227	17887	22648	18892	11609	11357	12414	9573	12902	11915	27810	12081	13001	
	2	2	168	60/40	10-16	...B13...	6639	18300	23062	19306	12021	11800	12828	9986	13315	12328	28224	12551	13471	
	2	2	180	60/40	12-20	...B14...	7052	18710	23474	19718	12432	12241	13238	10398	13727	12740	28634	13018	13940	
	2	2	192	60/40	12-20	...B15...	7869	22609	27373	23616	15044	15001	14057	12554	14545	15784	30209	15542	16770	
	2	2	204	60/40	12-20	...B16...	8309	23050	27812	24056	15482	15469	16557	12992	17208	16223	36589	16037	17265	
	2	2	216	60/40	14-22	...B17...	8745	23487	28249	24493	15919	15937	16996	13430	17645	16659	37026	16532	17758	
	2	2	240	60/40	14-24	...B18...	9562	24303	29066	25310	16738	16812	17813	14247	18463	17476	37843	17461	18689	
Ellipse 	1	1	42	30/24	2-4	...E1...	1694	—	—	—	—	—	5370	—	6144	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	2039	—	—	—	—	—	5717	—	6489	—	—	—	—	
	1	1	72	36/24	6	...E3...	2518	—	—	—	—	—	6196	—	6968	5647	—	—	—	
	1	1	78	39/26	6-8	...E4...	2817	—	—	—	—	—	6494	4934	7267	5944	—	—	6419	6778
	1	1	84	42/28	6-8	...E5...	3135	—	—	—	—	—	6810	5252	7584	6262	—	—	6765	7124
	1	1	90	48/32	6-8	...E6...	3612	11178	12859	12188	6281	6281	7291	5731	8063	6741	19509	7269	7631	
	1	1	96	48/32	6-10	...E7...	3824	11390	13072	12400	6493	6493	7951	5942	8273	7289	19719	7511	7871	
	1	1	108	52/34	8-10	...E8...	4188	11754	13435	12765	6857	6857	8314	6307	8640	7654	20085	7930	8293	
	1	1	120	54/36	8-12	...E9...	4806	12372	14053	13381	7576	7576	8931	8152	9256	8269	20701	8604	8967	
	2	2	132	54/36	8-12	...E10...	5197	16855	18535	17863	9349	9349	9321	8541	9647	9775	26780	10586	11125	
	2	2	144	54/36	10-14	...E11...	5588	17244	18925	18252	9740	9740	11776	8932	12261	10166	27172	11033	11571	
	2	2	156	60/40	10-16	...E12...	6306	17963	22729	18972	11686	11686	12493	9652	12981	11994	27891	12160	13078	
	2	2	168	60/40	10-16	...E13...	6720	18379	23143	19387	12102	12102	12909	10066	13397	12409	28304	12630	13551	
	2	2	180	60/40	10-16	...E14...	7136	18793	23555	19800	12516	12516	13321	10481	13809	12824	28718	13102	14021	
	2	2	192	60/40	12-20	...E15...	7956	22695	27459	23703	15130	15130	14143	12642	14630	15869	30296	15627	16856	
	2	2	204	60/40	12-20	...E16...	8396	23138	27901	24147	15571	15571	16647	13083	17297	16311	36679	16128	17353	
	2	2	216	60/40	14-22	...E17...	8838	23578	28340	24586	16012	16012	17089	13524	17736	16752	37118	16625	17849	
	2	2	240	60/40	14-24	...E18...	9658	24397	29163	25404	16831	16831	17907	14344	18557	17573	37939	17557	18785	

! IMPORTANT: Edge Shapes: (Please see previous page.)

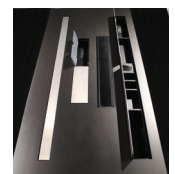
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

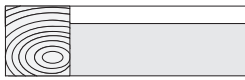
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
 USW2C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
	1	1	30	Diam	2-3	...C1...	3200	—	—	—	—	—	5037	—	5156	—	—	—	—	
		1	36	Diam	3-4	...C2...	4074	—	—	—	—	—	5913	—	6161	—	—	—	—	
	2	1	42	Diam	3-5	...C3...	5056	—	8140	—	6391	—	6895	—	7142	—	11503	—	—	
		1	48	Diam	4-6	...C4...	6132	—	9215	—	7516	—	8195	—	8356	—	12576	—	—	
		1	54	Diam	4-7	...C5...	7328	—	—	—	9120	—	9391	—	9762	—	13774	—	—	
		1	60	Diam	5-7	...C6...	8670	—	—	—	10463	—	11392	—	11100	—	15113	—	—	
		2	2	66	Diam	5-8	...C7...	10100	—	—	—	12195	—	—	—	—	—	—	—	
		2	2	72	Diam	6-9	...C8...	11693	—	—	—	14289	—	—	—	—	—	—	—	
	1	1	30	30	2-4	...S1...	2560	—	—	—	—	4398	—	4516	—	—	—	—		
		1	36	36	4	...S2...	3220	—	—	—	—	5059	—	5305	—	—	—	—		
	2	1	42	42	4	...S3...	3986	—	7069	—	—	5528	5823	—	6072	—	10432	—	—	
		1	48	48	4-8	...S4...	4863	—	7945	—	—	6469	6924	—	7086	—	11307	—	—	
		1	54	54	4-8	...S5...	5834	—	—	—	—	7542	—	—	8266	—	12279	—	—	
		1	60	60	4-8	...S6...	6910	—	—	—	—	8718	—	—	9342	—	13353	—	—	
	1	1	42	30	4	...R1...	3613	—	—	—	—	7292	—	8065	—	—	—	—		
		1	60	30	4-6	...R2...	4671	—	—	—	—	8350	—	9120	—	—	—	—		
	2	1	72	36	4-6	...R3...	6055	13621	15302	14630	—	—	9733	8174	10505	9183	—	—	—	
		1	78	39	6-8	...R4...	6850	14415	16096	15425	—	—	10525	8968	11299	9977	—	10451	10810	
		1	84	42	6-8	...R5...	7694	15261	16943	16272	—	—	11372	9812	12144	10823	—	11325	11685	
		1	90	48	6-8	...R6...	9001	16569	18250	17578	11670	12126	12680	11121	13454	12130	24898	12659	13021	
		1	96	48	6-12	...R7...	9545	17111	18793	18121	12214	12683	13671	11664	13997	13010	25442	13231	13592	
		1	108	48	8-12	...R8...	10580	18148	19827	19157	13249	13746	14706	12701	15033	14045	26477	14323	14683	
		1	120	52	8-14	...R9...	12460	20027	21707	21036	15228	15789	16584	15806	16911	15923	28355	16257	16620	
		2	2	132	52	8-14	...R10...	13564	25223	26903	26231	17716	18333	17690	16911	18015	18145	35147	18953	19493
		2	2	144	52	10-16	...R11...	14669	26327	28008	27335	18822	19467	20857	18015	21345	19249	36254	20115	20654
		2	2	156	56	10-18	...R12...	16577	28236	32997	29242	21958	21706	22763	19922	23251	22264	38159	22430	23350
		2	2	168	56	10-18	...R13...	17751	29408	34173	30416	23132	22911	23939	21097	24425	23438	39335	23662	24581
		2	2	180	56	12-20	...R14...	18924	30584	35347	31591	24305	24114	25113	22271	25600	24613	40507	24892	25812
		2	2	192	60	12-20	...R15...	21473	36214	40978	37221	28649	28605	27662	26158	28148	29388	43814	29146	30375
2	2	204	60	12-20	...R16...	22718	37459	42222	38466	29891	29877	30966	27402	31617	30632	50998	30446	31675		
2	2	216	60	14-22	...R17...	23961	38702	43464	39711	31135	31151	32210	28648	32861	31875	52241	31748	32975		
2	2	240	60	16-26	...R18...	26398	41138	45903	42145	33571	33648	34647	31081	35297	34312	54679	34296	35523		
	1	1	78	39/26	5-7	...V1...	7221	—	—	—	—	10897	9339	11670	10348	—	—	—		
		1	84	42/28	5-7	...V2...	8081	—	—	—	—	—	11759	10202	12533	11209	—	—	—	
	2	1	90	48/36	5-7	...V3...	9405	16971	18651	17980	12073	—	13083	11524	13857	12533	25301	13062	13425	
		1	96	48/36	5-9	...V4...	9963	17530	19212	18538	12630	—	14089	12081	14414	13428	25858	13649	14009	
		1	108	48/36	7-9	...V5...	11012	18579	20259	19589	13679	—	15136	13131	15462	14475	26907	14755	15116	
		1	120	52/40	7-11	...V6...	12946	20512	22192	21522	15714	16274	17071	16291	17398	16409	28842	16744	17104	
		2	2	132	52/40	7-11	...V7...	14064	25722	27403	26730	18217	18832	18190	17410	18514	18644	35649	19454	19994
		2	2	144	52/40	9-13	...V8...	15184	26842	28523	27850	19336	19982	21371	18530	21858	19764	36767	20630	21168
		2	2	156	56/44	9-15	...V9...	17068	28726	33491	29733	22450	22198	23255	20414	23744	22757	38652	22922	23842
		2	2	168	56/44	9-15	...V10...	18257	29915	34678	30925	23638	23417	24446	21604	24932	23946	39840	24169	25087
		2	2	180	56/44	9-15	...V11...	19447	31105	35868	32112	24826	24636	25634	22792	26121	25136	41032	25414	26333
		2	2	192	60/44	11-18	...V12...	22082	36823	41586	37829	29256	29213	28269	26766	28757	29997	44421	29755	30984
		2	2	204	60/44	11-18	...V13...	23340	38080	42845	39089	30515	30501	31591	28025	32239	31256	51623	31071	32298
		2	2	216	60/44	13-20	...V14...	24599	39341	44104	40348	31773	31790	32850	29285	33498	32512	52880	32388	33612
		2	2	240	60/44	13-22	...V15...	27051	41792	46555	42799	34225	34301	35301	31736	35950	34965	55332	34950	36177

Edge Shapes:



! IMPORTANT:

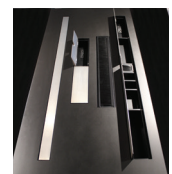
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

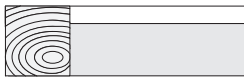
See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

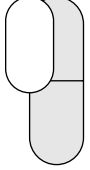
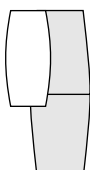
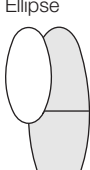
Prices listed in Wood1 Finishes.



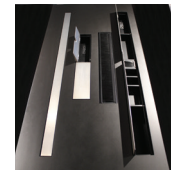
Solid Wood Edge 2th

Acrylic Solid Surface Top: Avonite® Polaris
 USW2C...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
Track 	1	1	42	30	2-4	...T1...	5307	—	—	—	—	—	8986	—	9760	—	—	—	—
	1	1	60	30	4-6	...T2...	6265	—	—	—	—	—	9944	—	10717	—	—	—	—
	1	1	72	36	6-8	...T3...	7554	15122	16801	—	—	—	11232	9673	12006	10682	—	—	—
	1	1	78	39	6-8	...T4...	8314	15881	17561	16889	—	—	11991	10433	12765	11442	—	11915	12275
	1	1	84	42	6-8	...T5...	9126	16692	18372	17701	—	—	12801	11245	13576	12253	—	12756	13115
	1	1	90	48	6-8	...T6...	10379	17946	19627	18955	13047	13501	14057	12498	14831	13507	26275	14036	14400
	1	1	96	48	6-12	...T7...	10902	18470	20151	19480	13570	14040	15027	13021	15353	14366	26798	14589	14950
	1	1	108	52	8-12	...T8...	11880	19446	21127	20455	14548	15045	16004	13999	16330	15342	27776	15621	15983
	1	1	120	54	8-14	...T9...	14009	21576	23257	22586	16778	17339	18135	17355	18459	17473	29904	17808	18169
	2	2	132	54	8-14	...T10...	15053	26714	28394	27722	19208	19824	19180	18400	19507	19634	36639	20444	20983
	2	2	144	54	10-16	...T11...	16102	27759	29440	28768	20254	20899	22288	19447	22777	20679	37684	21546	22087
	2	2	156	60	10-18	...T12...	18151	29810	34572	30817	23532	23281	24339	21497	24825	23839	39736	24007	24926
	2	2	168	60	10-18	...T13...	19265	30925	35687	31931	24645	24425	25453	22610	25940	24954	40849	25175	26096
	2	2	180	60	12-20	...T14...	20379	32039	36803	33048	25761	25569	26569	23725	27057	26068	41965	26348	27267
	2	2	192	60	12-20	...T15...	22948	37690	42454	38698	30122	30082	29136	27634	29624	30863	45288	30622	31849
	2	2	204	60	12-20	...T16...	24133	38873	43639	39883	31306	31294	32384	28819	33032	32047	52414	31863	33090
	2	2	216	60	14-22	...T17...	25317	40059	44822	41067	32493	32509	33569	30003	34218	33233	53601	33106	34331
	2	2	240	60	16-26	...T18...	27615	42357	47120	43363	34790	34865	35865	32301	36516	35530	55896	35514	36741
Boat 	1	1	42	30/24	2-4	...B1...	5484	—	—	—	—	—	9162	—	9935	—	—	—	—
	1	1	60	30/24	4-6	...B2...	6438	—	—	—	—	—	10114	—	10889	—	—	—	—
	1	1	72	36/28	6-8	...B3...	7721	—	—	—	—	—	11397	9838	12170	10847	—	—	—
	1	1	78	39/30	6-8	...B4...	8476	—	—	—	—	—	12154	10595	12926	11604	—	12078	12438
	1	1	84	42/30	6-8	...B5...	9282	—	—	—	—	—	12958	11400	13731	12409	—	12911	13271
	1	1	90	48/32	6-8	...B6...	10531	18097	19779	19106	13199	13653	14208	12650	14982	13659	26427	14188	14550
	1	1	96	48/32	6-10	...B7...	11050	18616	20297	19625	13718	14187	15174	13169	15500	14515	26945	14736	15097
	1	1	108	52/34	8-10	...B8...	12021	19589	21270	20598	14689	15187	16147	14139	16471	15485	27917	15764	16124
	1	1	120	54/36	8-12	...B9...	14136	21703	23384	22712	16908	17464	18262	17484	18587	17601	30031	17935	18299
	2	2	132	54/36	8-12	...B10...	15177	26835	28515	27843	19330	19946	19302	18523	19627	19755	36760	20566	21104
	2	2	144	54/36	10-14	...B11...	16219	27875	29557	28883	20370	21016	22404	19564	22892	20798	37800	21663	22203
	2	2	156	60/40	10-16	...B12...	17994	29653	34416	30660	23376	23123	24182	21339	24669	23683	39578	23849	24766
	2	2	168	60/40	10-16	...B13...	19104	30761	35526	31768	24484	24264	25290	22450	25779	24791	40687	25014	25934
	2	2	180	60/40	12-20	...B14...	20213	31873	36637	32880	25595	25401	26402	23559	26889	25903	41798	26181	27100
	2	2	192	60/40	12-20	...B15...	23034	37776	42540	38784	30209	30168	29224	27720	29810	30949	45375	30708	31935
	2	2	204	60/40	12-20	...B16...	24214	38956	43720	39962	31389	31377	32466	28901	33114	32130	52495	31946	33171
	2	2	216	60/40	14-22	...B17...	25394	40134	44900	41141	32567	32585	33644	30080	34294	33309	53675	33181	34406
	2	2	240	60/40	14-24	...B18...	27688	42428	47190	43434	34860	34936	35936	32371	36585	35601	55968	35586	36812
Ellipse 	1	1	42	30/24	2-4	...E1...	5870	—	—	—	—	—	9545	—	10319	—	—	—	—
	1	1	60	30/24	4-6	...E2...	6827	—	—	—	—	—	10504	—	11277	—	—	—	—
	1	1	72	36/24	6	...E3...	8116	—	—	—	—	—	11794	—	12566	11245	—	—	—
	1	1	78	39/26	6-8	...E4...	8873	—	—	—	—	—	12551	10991	13322	12001	—	12474	12836
	1	1	84	42/28	6-8	...E5...	9685	—	—	—	—	—	13363	11804	14135	12813	—	13315	13675
	1	1	90	48/32	6-8	...E6...	10940	18505	20185	19516	13608	14062	14616	13058	15391	14066	26835	14596	14959
	1	1	96	48/32	6-10	...E7...	11464	19029	20710	20038	14131	14601	15589	13582	15914	14927	27359	15150	15509
	1	1	108	52/34	8-10	...E8...	12439	20006	21686	21014	15106	15604	16564	14557	16889	15902	28334	16181	16544
	1	1	120	54/36	8-12	...E9...	14572	22136	23819	23147	17341	17898	18696	17918	19022	18035	30467	18369	18731
	2	2	132	54/36	8-12	...E10...	15618	27275	28957	28282	19769	20386	19741	18964	20067	20196	37200	21006	21546
	2	2	144	54/36	10-14	...E11...	16661	28321	30000	29326	20813	21460	22848	20007	23336	21241	38245	22105	22646
	2	2	156	60/40	10-16	...E12...	18430	30089	34854	31099	23812	23561	24619	21778	25108	24121	40015	24286	25204
	2	2	168	60/40	10-16	...E13...	19547	31205	35967	32212	24928	24706	25733	22892	26221	25236	41130	25456	26378
	2	2	180	60/40	10-16	...E14...	20662	32318	37082	33326	26041	25849	26847	24007	27335	26349	42244	26628	27548
	2	2	192	60/40	12-20	...E15...	23510	38250	43013	39258	30685	30641	29697	28195	30185	31423	45850	31184	32411
	2	2	204	60/40	12-20	...E16...	24694	39434	44196	40440	31868	31853	32944	29378	33593	32607	52974	32422	33650
	2	2	216	60/40	14-22	...E17...	25878	40619	45383	41625	33053	33069	34128	30562	34778	33793	54160	33665	34891
	2	2	240	60/40	14-24	...E18...	28176	42915	47678	43923	35349	35427	36426	32861	37075	36089	56457	36075	37303

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



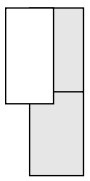
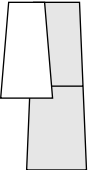


Solid Wood Edge 2th

Faux Leather Top (Silex-all colors)

USW2F...



Shape	sections		w	d	Seats	Top Code	Top Only	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
	pcs																			
Circle 	1	1	30	Diam	2-3	...C1...	2492	—	—	—	—	—	—	4331	—	4448	—	—	—	—
	1	1	36	Diam	3-4	...C2...	3056	—	—	—	—	—	—	4896	—	5142	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3669	—	6752	—	5003	—	—	5508	—	5756	—	10114	—	—
	1	1	48	Diam	4-6	...C4...	4320	—	7404	—	5706	—	—	6383	—	6544	—	10766	—	—
	1	1	54	Diam	4-7	...C5...	5035	—	—	—	6831	—	—	7099	—	7468	—	11480	—	—
	4	1	60	Diam	5-7	...C6...	5840	—	—	—	7633	—	—	8563	—	8271	—	12285	—	—
	2	2	66	Diam	5-8	...C7...	6676	—	—	—	8771	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	7619	—	—	—	10211	—	—	—	—	—	—	—	—	—
Square 	1	1	30	30	2-4	...S1...	1850	—	—	—	—	—	—	3689	—	3808	—	—	—	—
	1	1	36	36	4	...S2...	2202	—	—	—	—	—	—	4041	—	4287	—	—	—	—
	1	1	42	42	4	...S3...	2598	—	5681	—	—	—	—	4141	4438	—	4685	—	9043	—
	1	1	48	48	4-8	...S4...	3051	—	6133	—	—	—	—	4659	5113	—	5275	—	9495	—
	1	1	54	54	4-8	...S5...	3541	—	—	—	—	—	—	5248	—	—	5973	—	9986	—
	1	1	60	60	4-8	...S6...	4081	—	—	—	—	—	—	5889	—	—	6511	—	10524	—
Rectangle 	1	1	42	30	4	...R1...	2625	—	—	—	—	—	—	6302	—	7075	—	—	—	—
	1	1	60	30	4-6	...R2...	3257	—	—	—	—	—	—	6935	—	7708	—	—	—	—
	1	1	72	36	4-6	...R3...	4016	11583	13263	12593	—	—	—	7693	6136	8467	7143	—	—	—
	1	1	78	39	6-8	...R4...	4456	12023	13703	13033	—	—	—	8133	6575	8906	7584	—	8059	8418
	1	1	84	42	6-8	...R5...	4921	12487	14169	13497	—	—	—	8598	7039	9372	8049	—	8553	8911
	1	1	90	48	6-8	...R6...	5606	13173	14853	14184	8273	8728	9284	9284	7724	10057	8734	21501	9263	9627
	1	1	96	48	6-12	...R7...	5924	13489	15170	14499	8591	9059	10048	8042	10374	9387	8387	21818	9609	9968
	1	1	108	48	8-12	...R8...	6506	14072	15754	15080	9173	9672	10631	8624	10955	9968	22400	10248	10610	
	3	1	120	52	8-14	...R9...	7554	15122	16801	16130	10323	10882	11679	10899	12006	11017	23450	11353	11714	
	2	4	132	52	8-14	...R10...	8169	19826	21509	20835	12321	12937	12294	11512	12619	12746	29752	13557	14099	
	4	1	144	52	10-16	...R11...	8783	20441	22124	21448	12934	13582	14970	12129	15457	13363	30367	14228	14767	
	4	1	156	56	10-18	...R12...	9708	21365	26130	22373	15091	14838	15894	13054	16382	15396	31292	15562	16481	
	4	1	168	56	10-18	...R13...	10353	22012	26775	23021	15735	15513	16542	13700	17029	16042	31936	16263	17185	
	4	1	180	56	12-20	...R14...	11000	22658	27421	23665	16381	16190	17187	14347	17675	16687	32583	16968	17888	
	4	1	192	60	12-20	...R15...	12416	27156	31921	28165	19591	19548	18604	17101	19090	20330	34756	20091	21318	
	6	1	204	60	12-20	...R16...	13092	27834	32596	28842	20267	20254	21341	17778	21992	21007	41372	20823	22049	
6	1	216	60	14-22	...R17...	13772	28511	33273	29517	20945	20963	22021	18455	22671	21685	42052	21557	22784		
6	1	240	60	16-26	...R18...	15076	29816	34582	30825	22251	22327	23328	19762	23976	22992	43357	22975	24204		
Video 	1	1	78	39/26	5-7	...V1...	2948	—	—	—	—	—	—	6626	5068	7401	6077	—	—	—
	1	1	84	42/28	5-7	...V2...	3597	—	—	—	—	—	—	7273	5715	8047	6724	—	—	—
	1	1	90	48/36	5-7	...V3...	4371	11938	13620	12947	7039	—	—	8049	6489	8823	7499	20267	8030	8391
	1	1	96	48/36	5-9	...V4...	4830	12396	14076	13404	7497	—	—	8955	6948	9279	8293	20724	8514	8874
	1	1	108	48/36	7-9	...V5...	5307	12874	14556	13885	7978	—	—	9434	7427	9760	8773	21204	9052	9413
	3	1	120	52/40	7-11	...V6...	6010	13576	15256	14585	8780	9337	10135	9356	10460	9473	21905	9806	10168	
	2	4	132	52/40	7-11	...V7...	6338	17998	19679	19004	10492	11107	10464	9685	10790	10919	27923	11728	12268	
	4	1	144	52/40	9-13	...V8...	6937	18593	20276	19603	11089	11736	13125	10283	13612	11518	28519	12382	12922	
	4	1	156	56/44	9-15	...V9...	8041	19698	24462	20705	13421	13170	14228	11385	14716	13728	29624	13894	14814	
	4	1	168	56/44	9-15	...V10...	8668	20326	25089	21333	14048	13829	14855	12014	15342	14356	30253	14579	15499	
	4	1	180	56/44	9-15	...V11...	9298	20954	25719	21963	14678	14488	15485	12644	15972	14986	30880	15264	16186	
	4	1	192	60/44	11-18	...V12...	10200	24940	29703	25946	17374	17331	16387	14883	16874	18114	32539	17873	19101	
	6	1	204	60/44	11-18	...V13...	10862	25601	30363	26608	18035	18020	19110	15546	19761	18774	39142	18590	19819	
	6	1	216	60/44	13-20	...V14...	11523	26263	31026	27270	18696	18713	19771	16207	20423	19435	39803	19309	20535	
	6	1	240	60/44	13-22	...V15...	13024	27764	32530	28772	20199	20275	21274	17708	21925	20939	41306	20923	22151	

Edge Shapes:



! IMPORTANT:

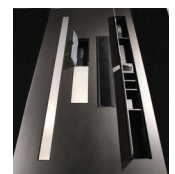
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

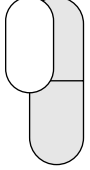
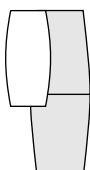
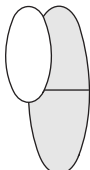


Solid Wood Edge 2th

Faux Leather Top (Slex-all colors)

USW2F...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Track 	1	1	42	30	2-4	...T1...	4317	—	—	—	—	—	—	7994	—	8768	—	—	—	
	1	1	60	30	4-6	...T2...	4851	—	—	—	—	—	—	8529	—	9302	—	—	—	
	1	1	72	36	6-8	...T3...	5517	13084	14765	—	—	—	—	9194	7636	9967	8646	—	—	
	1	1	78	39	6-8	...T4...	5921	13488	15168	14496	—	—	—	9599	8041	10373	9049	—	9523	9884
	1	1	84	42	6-8	...T5...	6350	13918	15597	14927	—	—	—	10028	8471	10803	9478	—	9981	10343
	1	1	90	48	6-8	...T6...	6982	14549	16229	15558	9651	10105	10659	9102	11434	10110	22877	10640	11003	—
	1	1	96	48	6-12	...T7...	7281	14847	16527	15856	9948	10416	11407	9399	11730	10744	23175	10965	11327	—
	1	1	108	52	8-12	...T8...	7802	15369	17050	16378	10469	10968	11928	9920	12253	11265	23697	11546	11906	—
	3	3	120	54	8-14	...T9...	9104	16669	18351	17678	11873	12431	13229	12450	13555	12568	24999	12902	13263	—
	2	4	132	54	8-14	...T10...	9659	21318	22999	22326	13811	14429	13784	13005	14110	14238	31242	15047	15589	—
	4	4	144	54	10-16	...T11...	10215	21873	23553	22881	14366	15013	16402	13560	16889	14793	31797	15657	16199	—
	4	4	156	60	10-18	...T12...	11282	22942	27704	23948	16665	16412	17470	14629	17957	16971	32866	17138	18057	—
	4	4	168	60	10-18	...T13...	11868	23525	28292	24535	17248	17029	18057	15214	18544	17557	33453	17779	18700	—
	4	4	180	60	12-20	...T14...	12456	24114	28878	25122	17836	17645	18644	15801	19131	18145	34040	18422	19342	—
	4	4	192	60	12-20	...T15...	13891	28632	33396	29640	21066	21024	20079	18578	20568	21806	36232	21567	22792	—
	6	6	204	60	12-20	...T16...	14510	29253	34015	30259	21685	21671	22761	19195	23410	22425	42793	22241	23467	—
	6	6	216	60	14-22	...T17...	15128	29868	34633	30876	22302	22318	23378	19813	24027	23040	43409	22915	24141	—
	6	6	240	60	16-26	...T18...	16293	31034	35798	32043	23467	23544	24544	20978	25193	24208	44574	24191	25419	—
Boat 	1	1	42	30/24	2-4	...B1...	4496	—	—	—	—	—	—	8172	—	8945	—	—	—	
	1	1	60	30/24	4-6	...B2...	5022	—	—	—	—	—	—	8699	—	9473	—	—	—	
	1	1	72	36/28	6-8	...B3...	5684	—	—	—	—	—	—	9361	7802	10135	8812	—	—	
	1	1	78	39/30	6-8	...B4...	6083	—	—	—	—	—	—	9762	8202	10534	9212	—	9685	10046
	1	1	84	42/30	6-8	...B5...	6507	—	—	—	—	—	—	10185	8625	10957	9634	—	10137	10496
	1	1	90	48/32	6-8	...B6...	7136	14702	16382	15710	9803	10258	10812	9254	11585	10263	23030	10792	11154	—
	1	1	96	48/32	6-10	...B7...	7427	14992	16674	16002	10095	10565	11553	9545	11878	10892	23323	11113	11473	—
	1	1	108	52/34	8-10	...B8...	7945	15511	17191	16521	10613	11110	12071	10064	12396	11409	23839	11686	12049	—
	3	3	120	54/36	8-12	...B9...	9230	16798	18478	17806	12000	12559	13356	12576	13682	12693	25126	13030	13391	—
	2	4	132	54/36	8-12	...B10...	9779	21438	23119	22447	13932	14549	13905	13126	14230	14359	31363	15168	15709	—
	4	4	144	54/36	10-14	...B11...	10329	21988	23668	22996	14482	15128	16517	13675	17004	14908	31912	15773	16314	—
	4	4	156	60/40	10-16	...B12...	11125	22784	27548	23791	16506	16255	17314	14471	17800	16814	32710	16981	17898	—
	4	4	168	60/40	10-16	...B13...	11709	23366	28130	24375	17090	16867	17896	15052	18384	17398	33292	17618	18538	—
	4	4	180	60/40	12-20	...B14...	12289	23947	28711	24956	17671	17478	18477	15636	18965	17978	33872	18255	19177	—
	4	4	192	60/40	12-20	...B15...	13978	28718	33483	29726	21153	21110	20166	18664	20653	21893	36318	21652	22878	—
	6	6	204	60/40	12-20	...B16...	14592	29334	34097	30342	21767	21753	22844	19277	23492	22507	42873	22321	23549	—
	6	6	216	60/40	14-22	...B17...	15206	29945	34709	30955	22378	22397	23455	19891	24104	23119	43487	22993	24218	—
	6	6	240	60/40	14-24	...B18...	16366	31106	35870	32113	23541	23615	24615	21051	25266	24279	44646	24266	25491	—
Ellipse 	1	1	42	30/24	2-4	...E1...	4878	—	—	—	—	—	—	8557	—	9330	—	—	—	
	1	1	60	30/24	4-6	...E2...	5412	—	—	—	—	—	—	9088	—	9862	—	—	—	
	1	1	72	36/24	6	...E3...	6077	—	—	—	—	—	—	9753	—	10529	9204	—	—	
	1	1	78	39/26	6-8	...E4...	6482	—	—	—	—	—	—	10161	8600	10932	9611	—	10444	10444
	1	1	84	42/28	6-8	...E5...	6911	—	—	—	—	—	—	10589	9029	11361	10039	—	10901	10901
	1	1	90	48/32	6-8	...E6...	7544	15109	16793	16119	10210	10665	11221	9661	11994	10672	23438	11563	11563	
	1	1	96	48/32	6-10	...E7...	7841	15407	17089	16416	10508	10978	11965	9960	12290	11305	23735	11886	11886	
	1	1	108	52/34	8-10	...E8...	8364	15929	17612	16940	11033	11529	12489	10482	12814	11827	24261	12468	12468	
	3	3	120	54/36	8-12	...E9...	9664	17231	18912	18242	12435	12992	13790	13011	14115	13130	25561	13827	13827	
	2	4	132	54/36	8-12	...E10...	10220	21877	23558	22886	14373	14987	14345	13564	14669	14797	31803	16148	16148	
	4	4	144	54/36	10-14	...E11...	10775	22432	24114	23440	14927	15572	16961	14120	17449	15353	32359	16759	16759	
	4	4	156	60/40	10-16	...E12...	11563	23221	27984	24231	16944	16693	17751	14908	18238	17252	33145	18336	18336	
	4	4	168	60/40	10-16	...E13...	12151	23808	28571	24816	17531	17311	18337	15497	18825	17839	33734	18980	18980	
	4	4	180	60/40	10-16	...E14...	12736	24394	29157	25400	18118	17925	18923	16081	19409	18423	34319	19622	19622	
	4	4	192	60/40	12-20	...E15...	14453	29195	33957	30201	21628	21585	20641	19137	21128	22368	36794	23354	23354	
	6	6	204	60/40	12-20	...E16...	15070	29811	34575	30818	22245	22232	23322	19755	23970	22984	43350	24027	24027	
	6	6	216	60/40	14-22	...E17...	15689	30430	35193	31438	22863	22881	23940	20374	24588	23604	43972	24702	24702	
	6	6	240	60/40	14-24	...E18...	16855	31595	36358	32603	24029	24104	25106	21540	25755	24768	45135	25980	25980	

! IMPORTANT: Edge Shapes: (Please see previous page.)

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%.

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

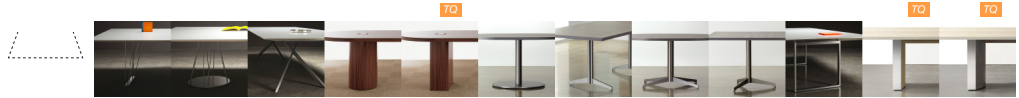
< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 2th
 HPL Top (Formica® 949 White)
 USW2H...



Shape	sections		w	d	Seats	Top Code	...D	...E	...G	...K	...N	...P	...R	...S	...T	...U	...V	...Y	...Z
	pcs						Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2422	—	—	—	—	—	4261	—	4381	—	—	—	—
	1	1	36	Diam	3-4	...C2...	2957	—	—	—	—	—	4793	—	5042	—	—	—	—
	1	1	42	Diam	3-5	...C3...	3535	—	6617	—	4867	—	5373	—	5620	—	9979	—	—
	1	1	48	Diam	4-6	...C4...	4143	—	7225	—	5527	—	6204	—	6366	—	10587	—	—
	1	1	54	Diam	4-7	...C5...	4810	—	—	—	6603	—	6870	—	7240	—	11254	—	—
	1	1	60	Diam	5-7	...C6...	5560	—	—	—	7352	—	8283	—	7989	—	12002	—	—
	2	2	66	Diam	5-8	...C7...	6336	—	—	—	8432	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	7213	—	—	—	9808	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	1781	—	—	—	—	—	3621	—	3739	—	—	—	—
	1	1	36	36	4	...S2...	2101	—	—	—	—	—	3940	—	4184	—	—	—	—
	1	1	42	42	4	...S3...	2462	—	5544	—	—	4004	4301	—	4547	—	8906	—	—
	1	1	48	48	4-8	...S4...	2872	—	5954	—	—	4477	4933	—	5096	—	9315	—	—
	1	1	54	54	4-8	...S5...	3315	—	—	—	—	5022	—	—	5745	—	9760	—	—
	1	1	60	60	4-8	...S6...	3800	—	—	—	—	5608	—	—	6232	—	10245	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	2525	—	—	—	—	—	6203	—	6977	—	—	—	—
	1	1	60	30	4-6	...R2...	3116	—	—	—	—	—	6792	—	7567	—	—	—	—
	1	1	72	36	4-6	...R3...	3814	11382	13062	12389	—	—	7493	5933	8266	6942	—	—	—
	1	1	78	39	6-8	...R4...	4219	11785	13468	12796	—	—	7898	6338	8672	7349	—	7821	8182
	1	1	84	42	6-8	...R5...	4647	12214	13894	13224	—	—	8324	6767	9098	7775	—	8279	8638
	1	1	90	48	6-8	...R6...	5271	12837	14519	13846	7938	8393	8948	7388	9720	8399	21165	8928	9289
	1	1	96	48	6-12	...R7...	5565	13131	14811	14139	8232	8702	9689	7684	10015	9028	21460	9251	9611
	1	1	108	48	8-12	...R8...	6102	13668	15349	14677	8769	9268	10228	8219	10552	9564	21997	9845	10205
	1	1	120	52	8-14	...R9...	7069	14635	16315	15644	9836	10397	11194	10414	11521	10532	22965	10867	11228
	2	2	132	52	8-14	...R10...	7634	19292	20974	20300	11785	12402	11759	10980	12084	12214	29217	13023	13563
	2	2	144	52	10-16	...R11...	8201	19857	21540	20866	12353	13000	14387	11548	14876	12780	29783	13645	14186
	2	2	156	56	10-18	...R12...	9028	20687	25450	21695	14409	14158	15216	12374	15704	14717	30611	14882	15801
	2	2	168	56	10-18	...R13...	9622	21279	26045	22287	15004	14780	15808	12967	16296	15310	31205	15533	16453
	2	2	180	56	12-20	...R14...	10215	21873	26635	22881	15595	15403	16402	13560	16889	15902	31797	16181	17101
	2	2	192	60	12-20	...R15...	11521	26260	31022	27267	18694	18650	17706	16202	18193	19433	33859	19192	20420
2	2	204	60	12-20	...R16...	12140	26881	31646	27891	19316	19302	20391	16826	21040	20056	40422	19870	21098	
2	2	216	60	14-22	...R17...	12763	27504	32266	28511	19937	19953	21012	17448	21663	20675	41044	20551	21776	
2	2	240	60	16-26	...R18...	13955	28696	33460	29703	21129	21207	22205	18641	22856	21871	42237	21854	23082	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	4591	—	—	—	—	—	8268	6710	9042	7719	—	—	—
	1	1	84	42/28	5-7	...V2...	5033	—	—	—	—	—	8710	7152	9483	8160	—	—	—
	1	1	90	48/36	5-7	...V3...	5672	13236	14920	14247	8340	—	9349	7789	10121	8800	21568	9330	9690
	1	1	96	48/36	5-9	...V4...	5981	13548	15227	14556	8648	—	10106	8099	10432	9445	21876	9665	10027
	1	1	108	48/36	7-9	...V5...	6534	14100	15779	15107	9200	—	10658	8651	10983	9996	22428	10276	10635
	1	1	120	52/40	7-11	...V6...	7554	15122	16801	16130	10323	10882	11679	10899	12006	11017	23450	11353	11714
	2	2	132	52/40	7-11	...V7...	8133	19792	21473	20800	12286	12902	12259	11479	12584	12713	29718	13524	14063
	2	2	144	52/40	9-13	...V8...	8714	20372	22054	21381	12867	13514	14902	12060	15391	13293	30298	14160	14701
	2	2	156	56/44	9-15	...V9...	9520	21180	25942	22186	14901	14650	15707	12866	16195	15209	31104	15374	16293
	2	2	168	56/44	9-15	...V10...	10129	21787	26549	22793	15509	15288	16315	13473	16802	15818	31711	16038	16958
	2	2	180	56/44	9-15	...V11...	10737	22395	27157	23403	16117	15926	16925	14083	17411	16425	32319	16704	17622
	2	2	192	60/44	11-18	...V12...	12128	26869	31631	27875	19302	19259	18314	16812	18802	20040	34468	19800	21029
	2	2	204	60/44	11-18	...V13...	12765	27505	32269	28512	19939	19924	21014	17449	21664	20678	41045	20494	21721
	2	2	216	60/44	13-20	...V14...	13401	28141	32906	29150	20577	20591	21652	18088	22301	21316	41681	21188	22416
	2	2	240	60/44	13-22	...V15...	14609	29350	34114	30357	21785	21858	22859	19294	23509	22521	42889	22508	23735

Edge Shapes:



! IMPORTANT:

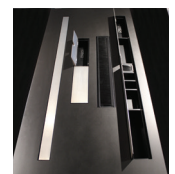
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

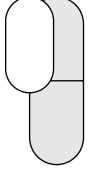
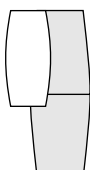
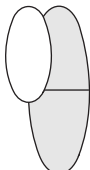
Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.

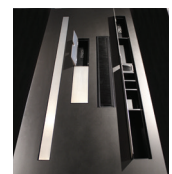


Solid Wood Edge 2th
 HPL Top (Formica® 949 White)
 USW2H...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs	Top																		
Track 	1	1	42	30	2-4	...T1...	4218	—	—	—	—	—	7897	—	8670	—	—	—	—	
	1	1	60	30	4-6	...T2...	4711	—	—	—	—	—	8388	—	9162	—	—	—	—	
	1	1	72	36	6-8	...T3...	5315	12881	14561	—	—	—	8992	7434	9766	8443	—	—	—	
	1	1	78	39	6-8	...T4...	5685	13253	14932	14262	—	—	9362	7805	10136	8813	—	—	9286	9647
	1	1	84	42	6-8	...T5...	6076	13642	15323	14651	—	—	9751	8195	10525	9203	—	—	9707	10066
	1	1	90	48	6-8	...T6...	6647	14214	15893	15222	9314	9769	10323	8764	11097	9774	22542	10302	10665	
	1	1	96	48	6-12	...T7...	6922	14489	16169	15498	9590	10058	11046	9041	11372	10385	22817	10608	10968	
	1	1	108	52	8-12	...T8...	7401	14966	16647	15976	10068	10566	11525	9519	11851	10864	23295	11142	11504	
	1	1	120	54	8-14	...T9...	8618	16186	17865	17194	11387	11945	12743	11964	13068	12081	24512	12416	12776	
	2	2	132	54	8-14	...T10...	9126	20783	22463	21791	13278	13893	13252	12471	13576	13703	30708	14515	15052	
	2	2	144	54	10-16	...T11...	9630	21289	22971	22297	13782	14430	15819	12976	16306	14210	31214	15075	15615	
	2	2	156	60	10-16	...T12...	10602	22260	27023	23268	15983	15733	16792	13948	17276	16289	32184	16457	17375	
	2	2	168	60	10-18	...T13...	11136	22793	27559	23802	16517	16296	17323	14482	17812	16825	32719	17046	17968	
	2	2	180	60	12-20	...T14...	11670	23329	28092	24336	17052	16859	17859	15016	18344	17358	33254	17638	18557	
	2	2	192	60	12-20	...T15...	12995	27735	32500	28744	20170	20127	19184	17679	19670	20910	35336	20669	21898	
	2	2	204	60	12-20	...T16...	13557	28298	33061	29307	20731	20720	21809	18243	22457	21471	41838	21286	22514	
	2	2	216	60	14-22	...T17...	14120	28861	33625	29868	21296	21310	22370	18804	23021	22034	42401	21907	23134	
	2	2	240	60	16-26	...T18...	15171	29913	34676	30920	22345	22422	23422	19856	24070	23087	43454	23070	24298	
Boat 	1	1	42	30/24	2-4	...B1...	4396	—	—	—	—	—	8073	—	8846	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	4882	—	—	—	—	—	8559	—	9332	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	5481	—	—	—	—	—	9160	7600	9932	8610	—	—	—	
	1	1	78	39/30	6-8	...B4...	5847	—	—	—	—	—	9525	7965	10296	8975	—	—	9448	9808
	1	1	84	42/30	6-8	...B5...	6233	—	—	—	—	—	9909	8352	10683	9361	—	—	9863	10223
	1	1	90	48/32	6-8	...B6...	6800	14365	16048	15374	9466	9920	10476	8918	11250	9927	22694	10458	10817	
	1	1	96	48/32	6-10	...B7...	7069	14635	16315	15644	9737	10205	11194	9188	11521	10532	22965	10754	11116	
	1	1	108	52/34	8-10	...B8...	7542	15107	16792	16117	10209	10708	11668	9660	11993	11007	23437	11285	11645	
	1	1	120	54/36	8-12	...B9...	8745	16311	17992	17320	11512	12073	12871	12093	13197	12209	24641	12543	12904	
	2	2	132	54/36	8-12	...B10...	9247	20904	22586	21912	13399	14015	13371	12593	13697	13827	30830	14635	15174	
	2	2	144	54/36	10-14	...B11...	9746	21405	23087	22415	13899	14547	15936	13092	16423	14325	31330	15191	15733	
	2	2	156	60/40	10-16	...B12...	10446	22103	26869	23113	15827	15576	16635	13792	17122	16135	32029	16302	17218	
	2	2	168	60/40	10-16	...B13...	10977	22634	27397	23640	16356	16136	17162	14321	17649	16665	32560	16886	17806	
	2	2	180	60/40	12-20	...B14...	11504	23162	27925	24171	16885	16693	17693	14850	18179	17191	33086	17470	18391	
	2	2	192	60/40	12-20	...B15...	13083	27822	32588	28830	20256	20213	19270	17767	19757	20996	35421	20756	21983	
	2	2	204	60/40	12-20	...B16...	13640	28381	33142	29388	20813	20800	21888	18324	22538	21553	41920	21368	22597	
	2	2	216	60/40	14-22	...B17...	14196	28936	33701	29944	21369	21387	22447	18881	23094	22110	42478	21983	23208	
	2	2	240	60/40	14-24	...B18...	15245	29985	34749	30992	22420	22493	23494	19929	24146	23159	43526	23144	24371	
Ellipse 	1	1	42	30/24	2-4	...E1...	4781	—	—	—	—	—	8456	—	9230	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	5271	—	—	—	—	—	8948	—	9720	—	—	—	—	
	1	1	72	36/24	6	...E3...	5876	—	—	—	—	—	9554	—	10325	9004	—	—	—	
	1	1	78	39/26	6-8	...E4...	6246	—	—	—	—	—	9921	8364	10695	9373	—	—	9847	10207
	1	1	84	42/28	6-8	...E5...	6637	—	—	—	—	—	10315	8756	11088	9766	—	—	10266	10627
	1	1	90	48/32	6-8	...E6...	7207	14773	16454	15782	9875	10326	10885	9326	11656	10333	23101	10864	11225	
	1	1	96	48/32	6-10	...E7...	7482	15047	16728	16057	10149	10619	11608	9600	11933	10947	23377	11167	11528	
	1	1	108	52/34	8-10	...E8...	7959	15527	17208	16535	10627	11125	12084	10078	12411	11422	23855	11702	12066	
	1	1	120	54/36	8-12	...E9...	9178	16745	18427	17756	11949	12508	13306	12526	13630	12644	25074	12977	13340	
	2	2	132	54/36	8-12	...E10...	9685	21341	23025	22350	13836	14453	13809	13031	14135	14264	31269	15074	15614	
	2	2	144	54/36	10-14	...E11...	10192	21849	23531	22858	14345	14990	16379	13537	16866	14771	31776	15638	16177	
	2	2	156	60/40	10-16	...E12...	10885	22542	27305	23549	16263	16013	17071	14229	17558	16572	32467	16739	17657	
	2	2	168	60/40	10-16	...E13...	11418	23076	27839	24084	16799	16578	17605	14764	18093	17104	33000	17328	18248	
	2	2	180	60/40	10-16	...E14...	11952	23609	28374	24618	17332	17140	18138	15297	18627	17641	33535	17919	18838	
	2	2	192	60/40	12-20	...E15...	13556	28297	33059	29305	20729	20689	19742	18242	20230	21470	35895	21229	22457	
	2	2	204	60/40	12-20	...E16...	14119	28859	33624	29867	21295	21279	22369	18803	23020	22033	42400	21848	23076	
	2	2	216	60/40	14-22	...E17...	14680	29422	34185	30428	21854	21872	22931	19365	23579	22595	42962	22465	23693	
	2	2	240	60/40	14-24	...E18...	15734	30473	35239	31481	22908	22981	23983	20419	24633	23646	44014	23633	24859	

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.





Solid Wood Edge 2th
Marble Top (Carrara Marble)
USW2M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvit	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	4715	—	—	—	—	—	—	6553	—	6669	—	—	—
	1	1	36	Diam	3-4	...C2...	6257	—	—	—	—	—	8094	—	8341	—	—	—	—
	1	1	42	Diam	3-5	...C3...	8024	—	11107	—	9358	—	9863	—	10110	—	14470	—	—
	1	1	48	Diam	4-6	...C4...	10009	—	13091	—	11394	—	12072	—	12232	—	16454	—	—
	2	2	54	Diam	4-7	...C5...	12237	—	—	—	14029	—	14299	—	14668	—	18681	—	—
	2	2	60	Diam	5-7	...C6...	14729	—	—	—	16521	—	17452	—	17158	—	21173	—	—
	2	2	66	Diam	5-8	...C7...	17430	—	—	—	19524	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	20415	—	—	—	23010	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	4072	—	—	—	—	—	5910	—	6029	—	—	—	—
	1	1	36	36	4	...S2...	5400	—	—	—	—	—	7239	—	7486	—	—	—	—
	1	1	42	42	4	...S3...	6953	—	10036	—	—	—	8497	8792	9040	—	13399	—	—
	1	1	48	48	4-8	...S4...	8738	—	11821	—	—	—	10345	10801	10961	—	15183	—	—
	1	1	54	54	4-8	...S5...	10740	—	—	—	—	—	12447	—	13171	—	17185	—	—
	1	1	60	60	4-8	...S6...	12967	—	—	—	—	—	14775	—	15398	—	19410	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	5733	—	—	—	—	—	9412	—	10185	—	—	—	—
	1	1	60	30	4-6	...R2...	7698	—	—	—	—	—	11377	—	12151	—	—	—	—
	1	1	72	36	4-6	...R3...	10415	17982	19663	18992	—	—	14093	12535	14867	13544	—	—	—
	1	1	78	39	6-8	...R4...	11966	19534	21214	20542	—	—	15644	14085	16417	15095	—	15567	15928
	1	1	84	42	6-8	...R5...	13631	21196	22878	22206	—	—	17310	15749	18082	16759	—	17261	17621
	1	1	90	48	6-8	...R6...	16273	23838	25519	24848	18940	19395	19949	18391	20723	19401	32167	19929	20291
	1	1	96	48	6-12	...R7...	17300	24867	26547	25876	19967	20436	21424	19419	21750	20763	33195	20984	21346
	2	2	108	48	8-12	...R8...	19304	26870	28551	27879	—	22470	—	—	—	—	35198	23046	23407
	3	3	120	52	8-14	...R9...	22960	30526	32206	31535	—	26288	—	—	—	—	38854	26757	27119
	2	4	132	52	8-14	...R10...	25114	36773	38454	37780	—	29883	—	—	—	—	46697	30502	31044
	4	4	144	52	10-16	...R11...	27268	38927	40608	39936	—	32068	—	—	—	—	48852	32714	33254
	4	4	156	56	10-18	...R12...	31274	42933	47697	43941	—	36404	—	—	—	—	52859	37129	38047
	4	4	168	56	10-18	...R13...	33580	45237	50000	46244	—	38739	—	—	—	—	55164	39490	40409
	4	4	180	56	12-20	...R14...	35884	47542	52305	48549	—	41073	—	—	—	—	57467	41851	42770
4	4	192	60	12-20	...R15...	40855	55597	60360	56604	—	47989	—	—	—	—	63197	48531	49757	
6	6	204	60	12-20	...R16...	43312	58051	62814	59058	—	50472	—	—	—	—	71593	51040	52268	
6	6	216	60	14-22	...R17...	45766	60506	65273	61516	—	52958	—	—	—	—	74048	53554	54781	
6	6	240	60	16-26	...R18...	50625	65366	70130	66375	—	57875	—	—	—	—	78906	58525	59752	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	12340	—	—	—	—	—	16015	14459	16792	15467	—	—	—
	1	1	84	42/28	5-7	...V2...	14018	—	—	—	—	—	17697	16138	18470	17147	—	—	—
	1	1	90	48/36	5-7	...V3...	16672	24239	25919	25249	19341	—	20349	18792	21125	19800	32567	20330	20693
	1	1	96	48/36	5-9	...V4...	17715	25281	26962	26291	20384	—	21842	19834	22164	21181	33611	21403	21762
	2	2	108	48/36	7-9	...V5...	19735	27301	28983	28309	—	—	—	—	—	—	35629	23477	23838
	3	3	120	52/40	7-11	...V6...	23445	31012	32692	32020	—	26773	—	—	—	—	39341	27242	27605
	2	4	132	52/40	7-11	...V7...	25613	37272	38952	38279	—	30382	—	—	—	—	47195	31002	31542
	4	4	144	52/40	9-13	...V8...	27783	39441	41123	40450	—	32582	—	—	—	—	49366	33228	33769
	4	4	156	56/44	9-15	...V9...	31766	43426	48187	44433	—	36896	—	—	—	—	53349	37620	38539
	4	4	168	56/44	9-15	...V10...	34086	45742	50508	46752	—	39247	—	—	—	—	55669	39998	40918
	4	4	180	56/44	9-15	...V11...	36406	48064	52828	49071	—	41594	—	—	—	—	57989	42373	43291
	4	4	192	60/44	11-18	...V12...	41466	56204	60969	57213	—	48596	—	—	—	—	63804	49139	50365
	6	6	204	60/44	11-18	...V13...	43934	58675	63438	59683	—	51095	—	—	—	—	72215	51663	52892
	6	6	216	60/44	13-20	...V14...	46405	61144	65910	62153	—	53595	—	—	—	—	74687	54193	55418
	6	6	240	60/44	13-22	...V15...	51279	66019	70784	67028	—	58529	—	—	—	—	79560	59179	60407

Edge Shapes:



! IMPORTANT:

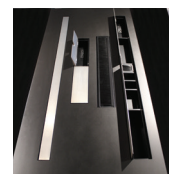
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

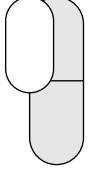
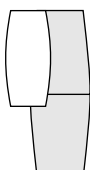
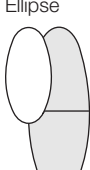
Ø Denotes wire path provided.
‡ Requires field sub-assembly.

Prices listed in Wood1 Finishes.



Solid Wood Edge 2th
Marble Top (Carrara Marble)
USW2M...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø		
	pcs																				
Track 	1	1	42	30	2-4	...T1...	7429	—	—	—	—	—	—	11106	—	11880	—	—	—		
	1	1	60	30	4-6	...T2...	9294	—	—	—	—	—	—	12973	—	13745	—	—	—		
	1	1	72	36	6-8	...T3...	11915	19482	21162	—	—	—	—	15592	14034	16366	15044	—	—		
	1	1	78	39	6-8	...T4...	13431	20999	22678	22008	—	—	—	17109	15552	17882	16559	—	17034	17394	
	1	1	84	42	6-8	...T5...	15062	22627	24306	23635	—	—	—	18737	17180	19511	18188	—	18690	19050	
	1	1	90	48	6-8	...T6...	17647	25214	26895	26222	20315	20770	21326	19766	22098	20775	33543	21304	21667		
	1	1	96	48	6-12	...T7...	18656	26221	27903	27232	21325	21792	22780	20774	23106	22119	34552	22342	22702		
	2	108	52	8-12	...T8...	20602	28167	29848	29177	—	—	—	—	—	—	—	—	36497	24344	24705	
	3	120	54	8-14	...T9...	24510	32077	33757	33085	—	—	—	—	—	—	—	—	40406	28307	28669	
	2	4	132	54	8-14	...T10...	26604	38261	39944	39271	—	—	—	—	—	—	—	—	48187	31992	32534
	4	144	54	10-16	...T11...	28700	40359	42040	41366	—	—	—	—	—	—	—	—	—	50284	34145	34685
	4	156	60	10-18	...T12...	32850	44507	49270	45516	—	—	—	—	—	—	—	—	—	54435	38705	39622
	4	168	60	10-18	...T13...	35097	46753	51517	47761	—	—	—	—	—	—	—	—	—	56679	41007	41926
	4	180	60	12-20	...T14...	37341	49000	53761	50007	—	—	—	—	—	—	—	—	—	58925	43309	44227
	4	192	60	12-20	...T15...	42332	57073	61836	58080	—	—	—	—	—	—	—	—	—	64672	50006	51231
	6	204	60	12-20	...T16...	44729	59468	64232	60476	—	—	—	—	—	—	—	—	—	73010	52458	53687
	6	216	60	14-22	...T17...	47125	61864	66630	62871	—	—	—	—	—	—	—	—	—	75406	54910	56138
	6	240	60	16-26	...T18...	51845	66584	71347	67592	—	—	—	—	—	—	—	—	—	80125	59743	60971
Boat 	1	1	42	30/24	2-4	...B1...	7603	—	—	—	—	—	—	11281	—	12054	—	—	—		
	1	1	60	30/24	4-6	...B2...	9465	—	—	—	—	—	—	13143	—	13917	—	—	—		
	1	1	72	36/28	6-8	...B3...	12081	—	—	—	—	—	—	15760	14200	16532	15210	—	—		
	1	1	78	39/30	6-8	...B4...	13593	—	—	—	—	—	—	17271	15711	18043	16722	—	17195	17556	
	1	1	84	42/30	6-8	...B5...	15217	—	—	—	—	—	—	18894	17337	19667	18344	—	18849	19208	
	1	1	90	48/32	6-8	...B6...	17800	25366	27047	26376	20468	20922	21477	19919	22251	20928	33695	21458	21819		
	1	1	96	48/32	6-10	...B7...	18803	26370	28051	27379	21471	21940	22930	20922	23253	22269	34700	22489	22850		
	2	108	52/34	8-10	...B8...	20744	28309	29993	29320	—	—	—	—	—	—	—	—	36639	24486	24848	
	3	120	54/36	8-12	...B9...	24636	32202	33884	33211	—	—	—	—	—	—	—	—	40530	28436	28795	
	2	4	132	54/36	8-12	...B10...	26726	38383	40065	39392	—	—	—	—	—	—	—	—	48308	32113	32655
	4	144	54/36	10-14	...B11...	28816	40473	42156	41481	—	—	—	—	—	—	—	—	—	50399	34260	34800
	4	156	60/40	10-16	...B12...	32692	44350	49115	45359	—	—	—	—	—	—	—	—	—	54275	38546	39465
	4	168	60/40	10-16	...B13...	34933	46589	51356	47599	—	—	—	—	—	—	—	—	—	56517	40845	41764
	4	180	60/40	12-20	...B14...	37175	48833	53595	49841	—	—	—	—	—	—	—	—	—	58757	43142	44062
	4	192	60/40	12-20	...B15...	42418	57159	61922	58166	—	—	—	—	—	—	—	—	—	64759	50092	51318
	6	204	60/40	12-20	...B16...	44809	59550	64313	60557	—	—	—	—	—	—	—	—	—	73090	52538	53766
	6	216	60/40	14-22	...B17...	47200	61940	66704	62948	—	—	—	—	—	—	—	—	—	75481	54987	56212
	6	240	60/40	14-24	...B18...	51914	66655	71420	67665	—	—	—	—	—	—	—	—	—	80195	59814	61043
Ellipse 	1	1	42	30/24	2-4	...E1...	7988	—	—	—	—	—	—	11666	—	12439	—	—	—		
	1	1	60	30/24	4-6	...E2...	9855	—	—	—	—	—	—	13531	—	14305	—	—	—		
	1	1	72	36/24	6	...E3...	12478	—	—	—	—	—	—	16153	—	16927	15604	—	—		
	1	1	78	39/26	6-8	...E4...	13991	—	—	—	—	—	—	17670	16110	18442	17120	—	17592	17954	
	1	1	84	42/28	6-8	...E5...	15621	—	—	—	—	—	—	19299	17739	20070	18750	—	19251	19610	
	1	1	90	48/32	6-8	...E6...	18208	25774	27456	26784	20874	21329	21884	20326	22658	21334	34102	21866	22227		
	1	1	96	48/32	6-10	...E7...	19217	26784	28466	27791	21884	22355	23341	21334	23667	22680	35112	22904	23263		
	2	108	52/34	8-10	...E8...	21161	28728	30410	29738	—	—	—	—	—	—	—	—	—	37056	24903	25266
	3	120	54/36	8-12	...E9...	25069	32636	34318	33646	—	—	—	—	—	—	—	—	—	40965	28869	29230
	2	4	132	54/36	8-12	...E10...	27167	38824	40505	39832	—	—	—	—	—	—	—	—	48749	32554	33096
	4	144	54/36	10-14	...E11...	29260	40919	42600	41926	—	—	—	—	—	—	—	—	—	50843	34705	35246
	4	156	60/40	10-16	...E12...	33129	44789	49551	45795	—	—	—	—	—	—	—	—	—	54713	38985	39902
	4	168	60/40	10-16	...E13...	35375	47033	51797	48041	—	—	—	—	—	—	—	—	—	56959	41285	42207
	4	180	60/40	10-16	...E14...	37620	49279	54043	50289	—	—	—	—	—	—	—	—	—	59205	43587	44507
	4	192	60/40	12-20	...E15...	42894	57634	62398	58642	—	—	—	—	—	—	—	—	—	65232	50567	51794
	6	204	60/40	12-20	...E16...	45288	60029	64792	61039	—	—	—	—	—	—	—	—	—	73569	53018	54245
	6	216	60/40	14-22	...E17...	47684	62425	67189	63434	—	—	—	—	—	—	—	—	—	75965	55472	56696
	6	240	60/40	14-24	...E18...	52404	67146	71909	68152	—	—	—	—	—	—	—	—	—	80684	60304	61530

! IMPORTANT: Edge Shapes: (Please see previous page.)

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

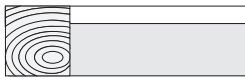
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





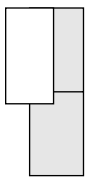
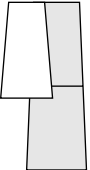


Solid Wood Edge 2th

Quartz Top: Cambria® standard colors*

USW2Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø
	pcs																		
Circle 	1	1	30	Diam	2-3	...C1...	4005	—	—	—	—	—	5845	—	5962	—	—	—	—
	1	1	36	Diam	3-4	...C2...	5236	—	—	—	—	—	7075	—	7322	—	—	—	—
	1	1	42	Diam	3-5	...C3...	6635	—	9718	—	7968	—	8474	—	8721	—	13082	—	—
	1	1	48	Diam	4-6	...C4...	8195	—	11277	—	9579	—	10258	—	10419	—	14639	—	—
	1	2	54	Diam	4-7	...C5...	9938	—	—	—	11733	—	12001	—	12371	—	16383	—	—
	2	2	60	Diam	5-7	...C6...	11893	—	—	—	13687	—	14616	—	14324	—	18337	—	—
	2	2	66	Diam	5-8	...C7...	14000	—	—	—	16094	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	16335	—	—	—	18930	—	—	—	—	—	—	—	—
Square 	1	1	30	30	2-4	...S1...	3365	—	—	—	—	—	5204	—	5321	—	—	—	—
	1	1	36	36	4	...S2...	4382	—	—	—	—	—	6221	—	6467	—	—	—	—
	1	1	42	42	4	...S3...	5565	—	8647	—	—	7107	7404	—	7650	—	12011	—	—
	1	1	48	48	4-8	...S4...	6924	—	10008	—	—	8532	8987	—	9148	—	13370	—	—
	1	1	54	54	4-8	...S5...	8444	—	—	—	—	10151	—	—	10875	—	14889	—	—
	1	1	60	60	4-8	...S6...	10133	—	—	—	—	11941	—	—	12565	—	16578	—	—
Rectangle 	1	1	42	30	4	...R1...	4744	—	—	—	—	—	8419	—	9193	—	—	—	—
	1	1	60	30	4-6	...R2...	6283	—	—	—	—	—	9961	—	10734	—	—	—	—
	1	1	72	36	4-6	...R3...	8375	15941	17621	16950	—	—	12051	10493	12825	11503	—	—	—
	1	1	78	39	6-8	...R4...	9572	17138	18820	18148	—	—	13249	11691	14021	12701	—	13173	13533
	1	1	84	42	6-8	...R5...	10853	18420	20099	19428	—	—	14530	12973	15305	13980	—	14485	14844
	1	1	90	48	6-8	...R6...	12871	20436	22118	21446	15537	15993	16547	14989	17320	15999	28765	16527	16889
	1	1	96	48	6-12	...R7...	13671	21238	22918	22246	16339	16807	17794	15790	18121	17133	29566	17357	17716
	2	1	108	48	8-12	...R8...	15222	22789	24469	23797	—	—	18388	—	—	—	31118	18965	19327
	3	1	120	52	8-14	...R9...	18046	25613	27294	26623	—	—	21375	—	—	—	33944	21846	22206
	2	4	132	52	8-14	...R10...	19710	31367	33050	32376	—	—	24479	—	—	—	41293	25098	25640
	4	4	144	52	10-16	...R11...	21374	33030	34713	34040	—	—	26172	—	—	—	42956	26817	27359
	4	4	156	56	10-18	...R12...	24396	36053	40819	37063	—	—	29527	—	—	—	45980	30253	31169
	4	4	168	56	10-18	...R13...	26172	37829	42594	38837	—	—	31331	—	—	—	47756	32082	33001
	4	4	180	56	12-20	...R14...	27948	39607	44368	40615	—	—	33138	—	—	—	49531	33916	34835
	4	4	192	60	12-20	...R15...	31786	46526	51289	47535	—	—	38918	—	—	—	54126	39459	40687
	6	6	204	60	12-20	...R16...	33673	48415	53177	49421	—	—	40834	—	—	—	61953	41401	42630
	6	6	216	60	14-22	...R17...	35561	50301	55065	51309	—	—	42752	—	—	—	63842	43348	44574
	6	6	240	60	16-26	...R18...	39288	54027	58794	55037	—	—	46539	—	—	—	67569	47187	48416
Video 	1	1	78	39/26	5-7	...V1...	9944	—	—	—	—	—	13621	12063	14393	13072	—	—	—
	1	1	84	42/28	5-7	...V2...	11239	—	—	—	—	—	14918	13358	15691	14368	—	—	—
	1	1	90	48/36	5-7	...V3...	13274	20839	22519	21848	15941	—	16950	15392	17725	16400	29169	16929	17291
	1	1	96	48/36	5-9	...V4...	14087	21653	23335	22663	16754	—	18212	16205	18537	17550	29982	17773	18133
	2	1	108	48/36	7-9	...V5...	15652	23220	24901	24231	—	—	—	—	—	—	31548	19396	19757
	3	1	120	52/40	7-11	...V6...	18531	26097	27779	27106	—	21858	—	—	—	—	34427	22330	22692
	2	4	132	52/40	7-11	...V7...	20209	31868	33550	32876	—	24978	—	—	—	—	41793	25599	26139
	4	4	144	52/40	9-13	...V8...	21886	33545	35227	34555	—	26687	—	—	—	—	43471	27332	27873
	4	4	156	56/44	9-15	...V9...	24887	36547	41310	37554	—	30018	—	—	—	—	46472	30744	31661
	4	4	168	56/44	9-15	...V10...	26680	38338	43100	39344	—	31839	—	—	—	—	48262	32590	33510
	4	4	180	56/44	9-15	...V11...	28470	40129	44891	41136	—	33659	—	—	—	—	50054	34439	35357
	4	4	192	60/44	11-18	...V12...	32394	47133	51900	48143	—	39526	—	—	—	—	54735	40068	41294
	6	6	204	60/44	11-18	...V13...	34297	49037	53803	50047	—	41457	—	—	—	—	62580	42028	43255
	6	6	216	60/44	13-20	...V14...	36201	50940	55705	51947	—	43391	—	—	—	—	64482	43986	45213
	6	6	240	60/44	13-22	...V15...	39943	54683	59446	55690	—	47191	—	—	—	—	68223	47842	49067

Edge Shapes:



! IMPORTANT:

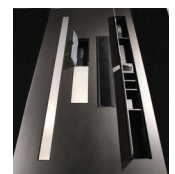
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

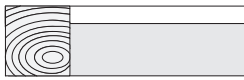
All top sizes are nominal; actual size may vary by +/-2%.

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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

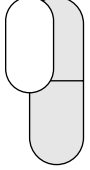
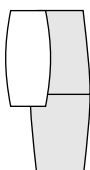
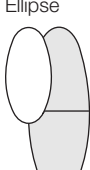




Solid Wood Edge 2th

Quartz Top: Cambria® standard colors*
USW2Q...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvite	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Track 	1	1	42	30	2-4	...T1...	6435	—	—	—	—	—	—	10113	—	10888	—	—	—	—
	1	1	60	30	4-6	...T2...	7878	—	—	—	—	—	—	11555	—	12328	—	—	—	—
	1	1	72	36	6-8	...T3...	9876	17441	19123	—	—	—	—	13553	11994	14325	13004	—	—	—
	1	1	78	39	6-8	...T4...	11037	18603	20284	19610	—	—	—	14712	13155	15486	14163	—	14638	14997
	1	1	84	42	6-8	...T5...	12283	19850	21530	20859	—	—	—	15959	14403	16735	15410	—	15914	16274
	1	1	90	48	6-8	...T6...	14246	21813	23493	22821	16914	17369	17923	16365	18696	17374	30142	17903	18265	—
	1	1	96	48	6-12	...T7...	15027	22595	24275	23604	17697	18165	19154	17147	19480	18493	30925	18714	19075	—
	2	108	52	8-12	...T8...	16520	24085	25767	25095	—	19684	—	—	—	—	—	—	32414	20261	20621
	3	120	54	8-14	...T9...	19597	27163	28844	28171	—	22923	—	—	—	—	—	—	35492	23395	23755
	2	4	132	54	8-14	...T10...	21201	32860	34539	33867	—	25969	—	—	—	—	—	42785	26591	27129
	4	144	54	10-16	...T11...	22805	34463	36144	35471	—	27604	—	—	—	—	—	—	44389	28249	28790
	4	156	60	10-18	...T12...	25971	37630	42394	38640	—	31102	—	—	—	—	—	—	47555	31826	32746
	4	168	60	10-18	...T13...	27689	39345	44108	40353	—	32849	—	—	—	—	—	—	49270	33599	34520
	4	180	60	12-20	...T14...	29404	41063	45825	42071	—	34592	—	—	—	—	—	—	50987	35372	36291
	4	192	60	12-20	...T15...	33262	48002	52765	49008	—	40392	—	—	—	—	—	—	55600	40935	42163
	6	204	60	12-20	...T16...	35089	49832	54595	50840	—	42252	—	—	—	—	—	—	63373	42822	44047
	6	216	60	14-22	...T17...	36919	51659	56422	52667	—	44108	—	—	—	—	—	—	65199	44706	45933
	6	240	60	16-26	...T18...	40505	55246	60010	56254	—	47756	—	—	—	—	—	—	68786	48403	49632
Boat 	1	1	42	30/24	2-4	...B1...	6613	—	—	—	—	—	—	10290	—	11064	—	—	—	—
	1	1	60	30/24	4-6	...B2...	8049	—	—	—	—	—	—	11726	—	12499	—	—	—	—
	1	1	72	36/28	6-8	...B3...	10042	—	—	—	—	—	—	13719	12160	14493	13170	—	—	—
	1	1	78	39/30	6-8	...B4...	11198	—	—	—	—	—	—	14876	13316	15649	14325	—	14798	15160
	1	1	84	42/30	6-8	...B5...	12439	—	—	—	—	—	—	16116	14557	16889	15566	—	16069	16430
	1	1	90	48/32	6-8	...B6...	14400	21964	23645	22974	17067	17520	18075	16517	18850	17526	30295	18057	18418	
	1	1	96	48/32	6-10	...B7...	15174	22741	24423	23751	17843	18312	19301	17292	19625	18639	31071	18860	19221	
	2	108	52/34	8-10	...B8...	16661	24229	25909	25237	—	19826	—	—	—	—	—	—	32557	20402	20764
	3	120	54/36	8-12	...B9...	19722	27289	28969	28298	—	23051	—	—	—	—	—	—	35619	23520	23882
	2	4	132	54/36	8-12	...B10...	21323	32979	34661	33987	—	26089	—	—	—	—	—	42906	26712	27250
	4	144	54/36	10-14	...B11...	22919	34580	36259	35586	—	27719	—	—	—	—	—	—	44503	28364	28905
	4	156	60/40	10-16	...B12...	25815	37472	42237	38480	—	30944	—	—	—	—	—	—	47398	31670	32589
	4	168	60/40	10-16	...B13...	27528	39184	43948	40191	—	32686	—	—	—	—	—	—	49110	33437	34357
	4	180	60/40	12-20	...B14...	29237	40896	45660	41905	—	34427	—	—	—	—	—	—	50820	35203	36124
	4	192	60/40	12-20	...B15...	33348	48088	52851	49094	—	40480	—	—	—	—	—	—	55688	41020	42249
	6	204	60/40	12-20	...B16...	35172	49913	54678	50922	—	42334	—	—	—	—	—	—	63454	42902	44130
	6	216	60/40	14-22	...B17...	36996	51737	56500	52744	—	44187	—	—	—	—	—	—	65277	44783	46008
	6	240	60/40	14-24	...B18...	40578	55318	60082	56326	—	47827	—	—	—	—	—	—	68858	48477	49704
Ellipse 	1	1	42	30/24	2-4	...E1...	6997	—	—	—	—	—	—	10675	—	11448	—	—	—	—
	1	1	60	30/24	4-6	...E2...	8438	—	—	—	—	—	—	12114	—	12889	—	—	—	—
	1	1	72	36/24	6	...E3...	10435	—	—	—	—	—	—	14113	—	14886	13563	—	—	—
	1	1	78	39/26	6-8	...E4...	11596	—	—	—	—	—	—	15275	13716	16049	14725	—	15198	15560
	1	1	84	42/28	6-8	...E5...	12843	—	—	—	—	—	—	16521	14961	17292	15971	—	16473	16832
	1	1	90	48/32	6-8	...E6...	14807	22373	24055	23383	17474	17928	18484	16926	19258	17935	30701	18465	18826	
	1	1	96	48/32	6-10	...E7...	15589	23153	24837	24163	18255	18725	19712	17706	20038	19052	31482	19275	19634	
	2	108	52/34	8-10	...E8...	17080	24645	26327	25656	—	20245	—	—	—	—	—	—	32976	20823	21184
	3	120	54/36	8-12	...E9...	20156	27723	29404	28733	—	23486	—	—	—	—	—	—	36051	23955	24317
	2	4	132	54/36	8-12	...E10...	21761	33417	35101	34427	—	26529	—	—	—	—	—	43344	27149	27691
	4	144	54/36	10-14	...E11...	23365	35022	36704	36032	—	28164	—	—	—	—	—	—	44947	28811	29350
	4	156	60/40	10-16	...E12...	26252	37910	42675	38918	—	31382	—	—	—	—	—	—	47838	32107	33025
	4	168	60/40	10-16	...E13...	27967	39627	44390	40634	—	33128	—	—	—	—	—	—	49551	33878	34799
	4	180	60/40	10-16	...E14...	29684	41341	46107	42350	—	34872	—	—	—	—	—	—	51269	35651	36570
	4	192	60/40	12-20	...E15...	33823	48564	53328	49571	—	40954	—	—	—	—	—	—	56163	41497	42724
	6	204	60/40	12-20	...E16...	35651	50392	55155	51398	—	42812	—	—	—	—	—	—	63931	43379	44608
	6	216	60/40	14-22	...E17...	37479	52220	56985	53230	—	44671	—	—	—	—	—	—	65763	45268	46493
	6	240	60/40	14-24	...E18...	41067	55806	60569	56815	—	48316	—	—	—	—	—	—	69347	48966	50192

! IMPORTANT: Edge Shapes: (Please see previous page.)

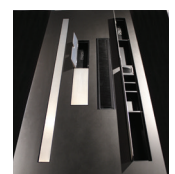
Grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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





Solid Wood Edge 2th

Wood1 Top (all colors)

USW2W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
<p>Circle</p>	1	1	30	Diam	2-3	...C1...	2474	—	—	—	—	—	—	—	4311	—	4429	—	—	—
	1	1	36	Diam	3-4	...C2...	3027	—	—	—	—	—	—	—	4867	—	5113	—	—	—
	1	1	42	Diam	3-5	...C3...	3631	—	6716	—	4964	—	—	—	5471	—	5717	—	10077	—
	1	1	48	Diam	4-6	...C4...	4272	—	7354	—	5657	—	—	—	6335	—	6497	—	10717	—
	1	1	54	Diam	4-7	...C5...	4974	—	—	—	6768	—	—	—	7037	—	7407	—	11419	—
	1	1	60	Diam	5-7	...C6...	5762	—	—	—	7555	—	—	—	8485	—	8195	—	12208	—
	2	2	66	Diam	5-8	...C7...	6583	—	—	—	8678	—	—	—	—	—	—	—	—	—
	2	2	72	Diam	6-9	...C8...	7505	—	—	—	10101	—	—	—	—	—	—	—	—	—
<p>Square</p>	1	1	30	30	2-4	...S1...	1833	—	—	—	—	—	—	3669	—	3787	—	—	—	—
	1	1	36	36	4	...S2...	2174	—	—	—	—	—	—	4013	—	4260	—	—	—	—
	1	1	42	42	4	...S3...	2561	—	5643	—	—	4102	4399	—	4646	—	9005	—	—	—
	1	1	48	48	4-8	...S4...	3000	—	6083	—	—	4607	5063	—	5225	—	9446	—	—	—
	1	1	54	54	4-8	...S5...	3480	—	—	—	—	5187	—	—	5910	—	9924	—	—	—
	1	1	60	60	4-8	...S6...	4002	—	—	—	—	5811	—	—	6434	—	10447	—	—	—
<p>Rectangle</p>	1	1	42	30	4	...R1...	2597	—	—	—	—	—	—	6275	—	7049	—	—	—	—
	1	1	60	30	4-6	...R2...	3217	—	—	—	—	—	—	6894	—	7667	—	—	—	—
	1	1	72	36	4-6	...R3...	3959	11527	13206	12536	—	—	—	7637	6078	8411	7087	—	—	—
	1	1	78	39	6-8	...R4...	4391	11958	13640	12967	—	—	—	8069	6510	8842	7519	—	7993	8353
	1	1	84	42	6-8	...R5...	4846	12412	14093	13421	—	—	—	8525	6965	9297	7972	—	8476	8837
	1	1	90	48	6-8	...R6...	5514	13082	14762	14090	8182	8637	9192	7633	9965	8643	21410	9171	9533	
	1	1	96	48	6-12	...R7...	5823	13391	15072	14402	8493	8961	9949	7942	10276	9288	21720	9509	9871	
	1	1	108	48	8-12	...R8...	6393	13960	15642	14968	9060	9560	10519	8511	10844	9858	22288	10136	10496	
	1	1	120	52	8-14	...R9...	7420	14987	16668	15997	10191	10749	11548	10767	11870	10887	23316	11220	11582	
	2	2	132	52	8-14	...R10...	8021	19680	21361	20689	12172	12791	12145	11367	12472	12600	29604	13411	13950	
	2	2	144	52	10-16	...R11...	8623	20281	21962	21289	12774	13421	14810	11967	15297	13201	30205	14066	14608	
	2	2	156	56	10-18	...R12...	9520	21180	25942	22186	14901	14650	15707	12866	16195	15209	31104	15374	16293	
	2	2	168	56	10-18	...R13...	10151	21812	26574	22818	15534	15312	16340	13498	16828	15840	31736	16063	16983	
	2	2	180	56	12-20	...R14...	10783	22444	27205	23450	16165	15972	16971	14130	17459	16471	32366	16750	17671	
	2	2	192	60	12-20	...R15...	12169	26910	31675	27918	19344	19302	18359	16855	18846	20085	34509	19843	21071	
	2	2	204	60	12-20	...R16...	12830	27572	32335	28579	20006	19993	21081	17516	21731	20745	41111	20559	21788	
	2	2	216	60	14-22	...R17...	13494	28236	32997	29242	20668	20685	21743	18179	22393	21408	41775	21280	22507	
	2	2	240	60	16-26	...R18...	14767	29509	34271	30517	21942	22018	23020	19454	23667	22681	43048	22666	23894	
<p>Video</p>	1	1	78	39/26	5-7	...V1...	4763	—	—	—	—	—	—	8442	6882	9215	7893	—	—	—
	1	1	84	42/28	5-7	...V2...	5234	—	—	—	—	—	—	8910	7352	9684	8361	—	—	—
	1	1	90	48/36	5-7	...V3...	5914	13482	15162	14492	8584	—	—	9592	8035	10367	9043	21812	9573	9935
	1	1	96	48/36	5-9	...V4...	6240	13806	15488	14817	8909	—	—	10367	8359	10690	9706	22135	9927	10288
	1	1	108	48/36	7-9	...V5...	6827	14392	16074	15402	9494	—	—	10952	8945	11277	10290	22722	10568	10930
	1	1	120	52/40	7-11	...V6...	7904	15472	17153	16481	10675	11233	12030	11251	12356	11369	23801	11704	12067	
	2	2	132	52/40	7-11	...V7...	8522	20179	21859	21187	12674	13289	12647	11867	12973	13101	30104	13912	14448	
	2	2	144	52/40	9-13	...V8...	9138	20795	22477	21801	13289	13935	15324	12483	15812	13716	30720	14581	15123	
	2	2	156	56/44	9-15	...V9...	10014	21671	26434	22678	15395	15142	16200	13358	16687	15703	31596	15868	16787	
	2	2	168	56/44	9-15	...V10...	10659	22317	27082	23325	16041	15820	16848	14005	17333	16348	32244	16571	17490	
	2	2	180	56/44	9-15	...V11...	11306	22965	27727	23971	16686	16494	17493	14651	17980	16995	32890	17272	18192	
	2	2	192	60/44	11-18	...V12...	12776	27518	32282	28527	19952	19910	18966	17463	19454	20693	35117	20453	21678	
	2	2	204	60/44	11-18	...V13...	13455	28195	32958	29202	20630	20614	21704	18138	22355	21368	41735	21184	22412	
	2	2	216	60/44	13-20	...V14...	14132	28873	33636	29882	21307	21325	22384	18819	23032	22046	42412	21918	23145	
	2	2	240	60/44	13-22	...V15...	15422	30162	34926	31169	22597	22672	23670	20106	24322	23336	43702	23322	24548	

Edge Shapes:



! IMPORTANT:

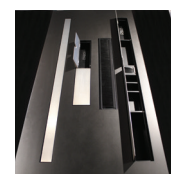
Wood grain direction is along the width dimension (w) on 1-section tops and depth dimension (d) on 2-section tops.

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

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

< See the Top Options on a previous page for a full range of special top and border treatments that may be applied.

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



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

Ø Denotes wire path provided.
 ‡ Requires field sub-assembly.

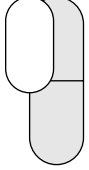
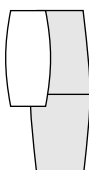
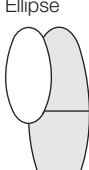
Prices listed in Wood1 Finishes.

TQ = Tuohy QuickShip is available in columns tagged with this symbol.
 To order, insert "TQ" before the product prefix. Ex: TQUSW2W... replaces USW2W...
 Inquire with Customer Service on current lead-times and power-data options.



Solid Wood Edge 2th
 Wood1 Top (all colors)
 USW2W...



Shape	sections		w	d	Seats	Top Code	Top Only	Coda -Vee	Coda -Wire	Coda -X	Cylinder Ø	Plinth Ø	Ryvlt	Spyda -T	Spyda -X	Spyda -Y	Uffizi -Loop	Zi-A Ø	Zi-D Ø	
	pcs																			
Track 	1	1	42	30	2-4	...T1...	4290	—	—	—	—	—	7966	—	8740	—	—	—	—	
	1	1	60	30	4-6	...T2...	4812	—	—	—	—	—	8490	—	9261	—	—	—	—	
	1	1	72	36	6-8	...T3...	5460	13028	14708	—	—	—	9139	7579	9913	8589	—	—	—	
	1	1	78	39	6-8	...T4...	5857	13424	15104	14433	—	—	9533	7977	10308	8985	—	—	9459	9818
	1	1	84	42	6-8	...T5...	6276	13841	15524	14851	—	—	9953	8394	10725	9404	—	—	9906	10265
	1	1	90	48	6-8	...T6...	6891	14458	16138	15465	9558	10011	10567	9010	11340	10018	22786	10548	10907	
	1	1	96	48	6-12	...T7...	7182	14748	16430	15758	9850	10319	11307	9301	11633	10646	23078	10868	11228	
	1	1	108	52	8-12	...T8...	7692	15257	16940	16268	10359	10859	11815	9809	12141	11155	23586	11436	11796	
	1	1	120	54	8-14	...T9...	8970	16536	18218	17546	11740	12298	13096	12316	13421	12435	24867	12769	13131	
	2	2	132	54	8-14	...T10...	9513	21171	22851	22178	13665	14280	13639	12858	13962	14091	31095	14901	15442	
	2	2	144	54	10-16	...T11...	10053	21712	23394	22720	14206	14852	16243	13400	16728	14634	31638	15499	16038	
	2	2	156	60	10-18	...T12...	11095	22753	27517	23761	16475	16225	17284	14440	17770	16783	32679	16950	17869	
	2	2	168	60	10-18	...T13...	11668	23325	28089	24333	17047	16828	17854	15013	18342	17355	33251	17578	18499	
	2	2	180	60	12-20	...T14...	12239	23898	28661	24905	17619	17429	18427	15585	18914	17927	33823	18206	19127	
	2	2	192	60	12-20	...T15...	13645	28385	33150	29394	20818	20778	19832	18331	20320	21558	35985	21319	22545	
	2	2	204	60	12-20	...T16...	14248	28990	33753	29998	21423	21410	22500	18935	23148	22162	42530	21979	23205	
	2	2	216	60	14-22	...T17...	14851	29593	34356	30600	22025	22042	23101	19537	23751	22765	43131	22638	23864	
	2	2	240	60	16-26	...T18...	15984	30725	35489	31734	23159	23234	24236	20669	24883	23899	44267	23884	25111	
Boat 	1	1	42	30/24	2-4	...B1...	4468	—	—	—	—	—	8145	—	8918	—	—	—	—	
	1	1	60	30/24	4-6	...B2...	4985	—	—	—	—	—	8659	—	9434	—	—	—	—	
	1	1	72	36/28	6-8	...B3...	5628	—	—	—	—	—	9304	7746	10078	8756	—	—	—	
	1	1	78	39/30	6-8	...B4...	6018	—	—	—	—	—	9694	8136	10468	9145	—	—	9620	9980
	1	1	84	42/30	6-8	...B5...	6432	—	—	—	—	—	10108	8552	10882	9560	—	—	10062	10422
	1	1	90	48/32	6-8	...B6...	7043	14609	16289	15619	9712	10165	10720	9162	11494	10172	22938	10701	11063	
	1	1	96	48/32	6-10	...B7...	7328	14895	16577	15905	9996	10465	11452	9447	11779	10792	23223	11014	11376	
	1	1	108	52/34	8-10	...B8...	7834	15400	17081	16409	10502	11000	11959	9953	12285	11298	23728	11578	11938	
	1	1	120	54/36	8-12	...B9...	9097	16663	18343	17672	11866	12425	13223	12442	13548	12561	24991	12895	13256	
	2	2	132	54/36	8-12	...B10...	9633	21293	22973	22300	13786	14403	13758	12980	14084	14214	31216	15021	15562	
	2	2	144	54/36	10-14	...B11...	10168	21827	23509	22835	14321	14967	16356	13515	16844	14748	31753	15614	16153	
	2	2	156	60/40	10-16	...B12...	10940	22598	27361	23606	16321	16069	17127	14285	17615	16628	32523	16795	17713	
	2	2	168	60/40	10-16	...B13...	11505	23164	27927	24172	16886	16666	17695	14851	18180	17194	33087	17415	18336	
	2	2	180	60/40	12-20	...B14...	12073	23730	28496	24738	17455	17261	18260	15419	18747	17761	33656	18040	18960	
	2	2	192	60/40	12-20	...B15...	13731	28472	33236	29480	20906	20863	19919	18417	20406	21646	36071	21405	22632	
	2	2	204	60/40	12-20	...B16...	14331	29072	33836	30080	21504	21491	22580	19016	23231	22245	42611	22060	23287	
	2	2	216	60/40	14-22	...B17...	14929	29668	34433	30677	22102	22119	23178	19612	23827	22844	43210	22717	23941	
	2	2	240	60/40	14-24	...B18...	16057	30799	35561	31805	23232	23307	24306	20742	24957	23971	44337	23957	25183	
Ellipse 	1	1	42	30/24	2-4	...E1...	4851	—	—	—	—	—	8529	—	9302	—	—	—	—	
	1	1	60	30/24	4-6	...E2...	5373	—	—	—	—	—	9049	—	9823	—	—	—	—	
	1	1	72	36/24	6	...E3...	6021	—	—	—	—	—	9697	—	10471	9148	—	—	—	
	1	1	78	39/26	6-8	...E4...	6419	—	—	—	—	—	10095	8536	10868	9545	—	—	10020	10379
	1	1	84	42/28	6-8	...E5...	6835	—	—	—	—	—	10512	8955	11286	9963	—	—	10465	10826
	1	1	90	48/32	6-8	...E6...	7451	15017	16698	16027	10119	10573	11128	9570	11902	10579	23346	11109	11470	
	1	1	96	48/32	6-10	...E7...	7742	15309	16988	16316	10409	10877	11867	9860	12193	11206	23637	11428	11788	
	1	1	108	52/34	8-10	...E8...	8253	15819	17498	16828	10920	11418	12376	10372	12703	11715	24148	11994	12356	
	1	1	120	54/36	8-12	...E9...	9532	17098	18780	18107	12301	12859	13658	12879	13981	12995	25426	13330	13691	
	2	2	132	54/36	8-12	...E10...	10072	21731	23412	22737	14225	14840	14198	13418	14523	14651	31656	15461	16001	
	2	2	144	54/36	10-14	...E11...	10615	22272	23953	23280	14766	15412	16801	13960	17289	15192	32197	16059	16599	
	2	2	156	60/40	10-16	...E12...	11376	23033	27796	24040	16756	16504	17562	14720	18050	17065	32958	17230	18149	
	2	2	168	60/40	10-16	...E13...	11949	23607	28369	24614	17330	17109	18136	15294	18622	17638	33532	17860	18780	
	2	2	180	60/40	10-16	...E14...	12521	24179	28941	25187	17902	17708	18708	15866	19195	18209	34103	18487	19407	
	2	2	192	60/40	12-20	...E15...	14206	28945	33711	29955	21381	21338	20395	18890	20881	22120	36547	21879	23108	
	2	2	204	60/40	12-20	...E16...	14808	29547	34313	30557	21983	21969	23059	19493	23709	22723	43090	22538	23766	
	2	2	216	60/40	14-22	...E17...	15412	30152	34917	31161	22587	22603	23663	20097	24311	23328	43694	23201	24425	
	2	2	240	60/40	14-24	...E18...	16546	31287	36050	32293	23721	23796	24795	21231	25446	24461	44826	24446	25672	

! IMPORTANT: Edge Shapes: (Please see previous page.)
 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%.
 Tables will be in multiple sections depending on size; tops may further be in multiple pieces. See listings above.
 < See the Top Options on a previous page for a full range of special top and border treatments that may be applied.
 See the Terms & Options section at the front of the price list for POWER-DATA solutions.

