

Tune Price List

Licensed from Renz Effective March 1, 2016

Designed by Jehs+Laub

Updated March 16, 2016





Effective March 1, 2016

TUNE Table Series

Chacifications

Options
Images4
Configurations 5 - 6
TUNE Meeting Tables
TUNE Conference Tables13 - 14
T U N E Modular Tables15 - 20
TUNE Accessories
Sliding Element21
Power Strips21
End Power Cords
Vertical Cabling
Leather Pad, Sliding Element,
and Power Strip Dimensions
23 - 25

For information concerning Condition of Sales, Warranty, Fabric, Finishes, etc., please download the *Conditions of Sales.pdf* on the Davis web site: www.davisfurniture.com

TUNE Table Series

Designed by Jehs+Laub

FEATURES

Leg Frames

Table tops are supported by elegantly curved frames which taper downward at an angle of 10°. They consist of a 31/2" wide steel band in chrome or powder coat finishes Two adjustable glides per leg allow for leveling on uneven floors Legs are connected to a traverse system that allows for stability and wire management

Table Series

- Meeting Tables three shapes are available: round, square, and boat shape.
 Legs and required frame structure, including wire management, are included in price of table
- Conference Tables two tops are available: a center and an end
 These may be combined together in straight lengths
 Legs and required frame structure, including wire management, are included in price of table
- Modular Tables straights, ends, corners, and arcs
 These may be combined to form configurations of L-shapes, U-shapes, and circles
 Legs and required frame structure, including wire management, are included in price of table

Table Tops

Tops are made of high density particle board that is certified to meet emission standards as required by CARB Regulation 93120, Phase 1 They are 1½ thick with a bevelled edge at 28° Standard veneers - Walnut, Oak, and Zebrano TU-4134 small round table consists of 4-Quartered veneer pattern The grain direction is across the table depth not length

On corners or square tables the grain is mitered Special veneers and top sizes are available on request, contact Factory

Traverse System

A natural anodized aluminum traverse system, $3^{3}/16''$ wide, connect the leg frames System supplies stability to the tops and allow the attachment of a retractable anodized aluminum, hinged channel for power strips All power strips are fixed in the hinged channel and the connecting cables run in the hinged wired management tray







TUNE Table Series

OPTIONS

Data / Power / VGA / Sound

Three standard strips are available with a variety of options - see page 21

These units are used in conjunction with the Table Pad System or the Sliding Element

Please specify Sliding Element for each power strip and End Power Cord for final plug

Power Strips are connected together, see information on page 23

Power plug feed runs down leg to outlet and may be covered with Vertical Cabling Cover

Modesty Panels

Modular Tables are offered with steel Modesty Panels

Fixed beneath table top and angled with legs $-12^{3}/4$ " high, hangs at angle $12^{5}/8$ " below top.

Offered in powder coat finishes only – no chrome on modesty panels

Metal Finishes

Chrome (-CH)

Powder coat Finishes - Black (-BL), Silver (-SI), Matte Black (-MB), Matte Silver (-MS), Matte White (-MW)

Table Pad System

A system of leather pads offer a service mat for bottles or glasses $-7^{1/2}$ " depth

It may also be used with a Sliding Element - 10 1/4" width x 7 1/2" depth - that opens to reveal power/data units that are ordered separately

Vertical Cabling Cover

Two part vertical cabling that attaches magnetically to the inner side of the leg frame

The cable-running channel is coated in black powder coat and is covered by a plate that is finished to match the leg frame

It is recommended to specify covers to accommodate power and data separately

Check number of runs of connected power units for number of covers needed

Wood Finishes

Oak -OA 301 Natural Oak

302 Medium Oak 303 Grey Oak 304 Brown Oak

Walnut -WW 401 Natural Walnut

402 Medium Walnut

Zebrano -ZZ 501 Natural Zebrano

502 Dark Zebrano

MODESTY PANEL



TABLES



Meeting Tables



Conference Tables

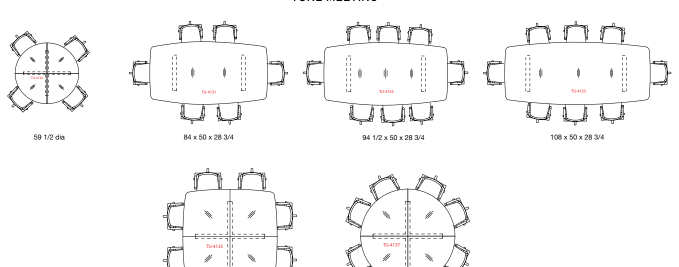


Modular Tables

TABLE PAD SYSTEM AND VERTICAL CABLING



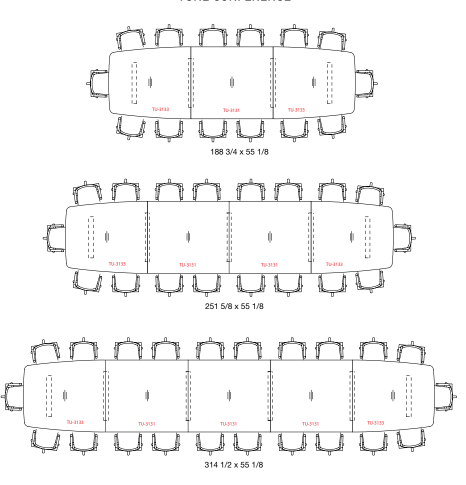
TUNE MEETING

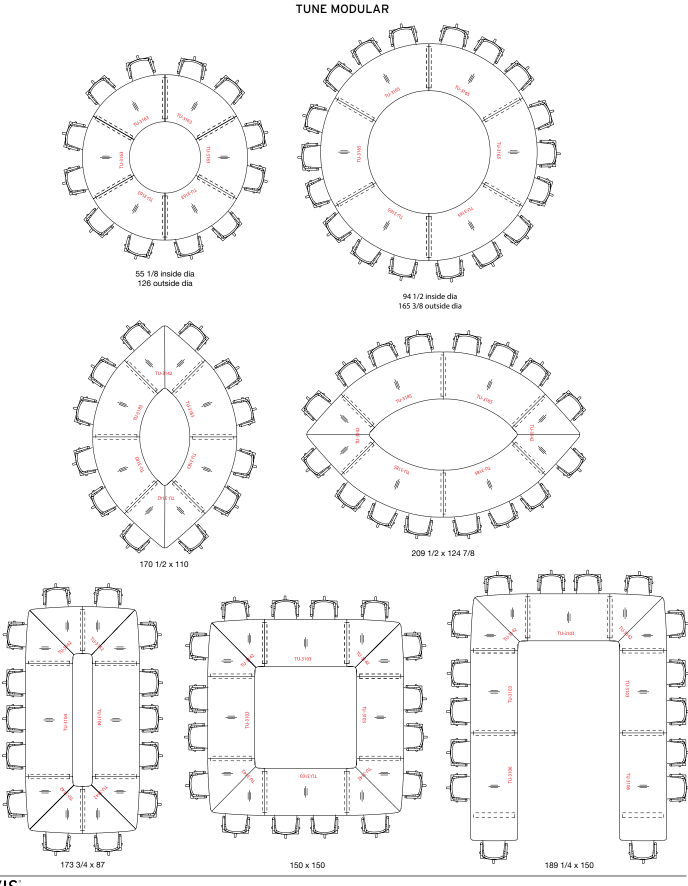


TUNE CONFERENCE

78 3/4 dia

74 3/4 x 74 3/4





Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

8106

8064

TU-4134 Small ROUND Meeting Table

Cross Frame

-CH Chrome -BL Black

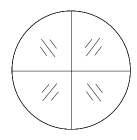
-BL Black -SI Silver

-MB Matte Black

-MS Matte Silver -MW Matte White



Dimensions	Dia	Height
inches	59 ¹ / ₂	283/4
centimeters	151.1	73
Shipping Weight approx.	326 lbs.	



OPTIONS

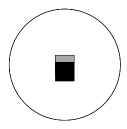
TU-4134-02 Sliding Element in center of top 1304

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

8208

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify



TU-4134-02

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-4131

84 x 50" Meeting Table Top with two legs

-CH Chrome -BL Black

Silver -MB Matte Black -MS Matte Silver -MW Matte White

-SI

6794

6847

6925



Dimensions	Width	Depth	Height
inches	84	50	28³/ ₄
centimeters	213.4	127	73
Shipping Weight approx.	340 lbs.		

Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

TU-4131-01 Leather Pad

436 ea

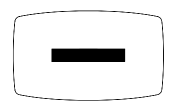
Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

TU-4131-02 Leather Pad with Sliding Element 1474 ea

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify





TU-4131-01

TU-4131-02

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

7143

7084

TU-4132

94 $^{1}/_{2}$ x 50" Meeting Table

Top with two legs

-CH Chrome

-BL Black -SI Silver

-MB Matte Black

-MS Matte Silver

-MW Matte White



Dimensions	Width	Depth	Height
inches	94 1/2	50	283/4
centimeters	240	127	73
Shipping Weight approx.	373 lbs.		

Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel



OPTIONS

TU-4132-01 Leather Pad

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

7233

TU-4132-02

Leather Pad with Sliding Element

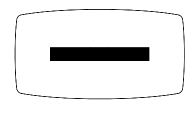
1556ea

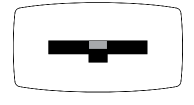
484 ea

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify





TU-4132-01

TU-4132-02

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

7311

TU-4133

108 x 50" Meeting Table Top with two legs

-CH Chrome

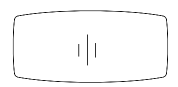
-BL Black-SI Silver

-MB Matte Black

-MS Matte Silver -MW Matte White

203/
283/4
73

7376



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

TU-4133-01 Leather Pad **506 ea**

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

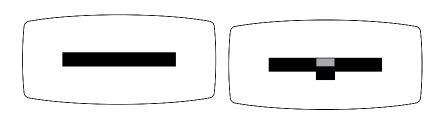
7476

TU-4133-02 Leather Pad with Sliding Element 1618 ea

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify



TU-4133-01 TU-4133-02

502 ea

1632 ea

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-4135 **Square Meeting Table**

4 Tops with Cross Frame

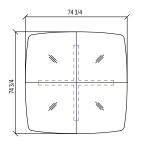


13	1	ıaıı	ie
_	_	>	

Dimensions		Width	Depth	Height
	inches	743/4	743/4	28³/ ₄
	centimeters	190	190	73

12138

10494





Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

-CH Chrome

Silver

-MB Matte Black -MS Matte Silver -MW Matte White

-BL Black

-SI

TU-4135-01 Leather Pad in Quarter of Top

12138

10494

Specify 4 to complete the top

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

12746

11103

TU-4135-02

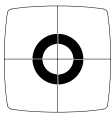
Leather Pad with Sliding Element in Quarter of Top

Specify 4 to complete the top - top slides to center of table

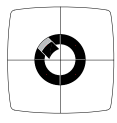
Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

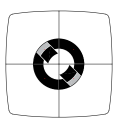
LEATHER PAD LAYOUT OPTIONS - Specify one per quarter top







three - TU-4135-01 one - TU-4135-02



two - TU-4135-01 two - TU-4135-02

502 ea

1632 ea

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-4137

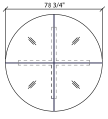
Round Meeting Table

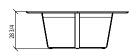
4 Tops with Cross Frame





 78 3/4"	





-CH	Chrome	11881	11881	12401
-BL	Black	10235	10235	10756
-SI	Silver			

-MB Matte Black -MS Matte Silver -MW Matte White

Dimensions	Dia	Height
inches	78³/ ₄	283/4
centimeters	200	73
Shipping Weight approx.	482 lbs.	

Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

TU-4137-01 Leather Pad in Quarter of Top

Specify 4 to complete the top

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

TU-4137-02

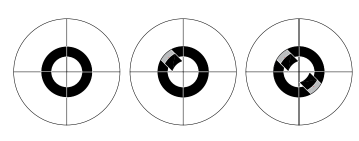
Leather Pad with Sliding Element in Quarter of Top

Specify 4 to complete the top - top slides to center of table

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify one per quarter top



four - TU-4137-01

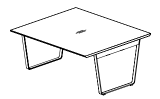
three - TU-4137-01 one - TU-4137-02

two - TU-4137-01 two - TU-4137-02

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-3131 Inner Top with Connecting Legs

-CH	Chrome	4780	4780	4989
-BL	Black	4100	4100	4308
-SI	Silver			



Dimensions	Width	Depth	Height
inches	63	55 ¹ /8	28³/ ₄
centimeters	160	140	73
Shipping Weight approx.	257 lbs.		

Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

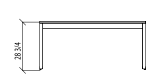


OPTIONS

-MB Matte Black-MS Matte Silver-MW Matte White

TU-3131-01 Leather Pad across center of Top 509

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*



TU-3131-02

Leather Pad with One Sliding Element

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

TU-3131-03

Leather Pad with **Two Sliding Elements**

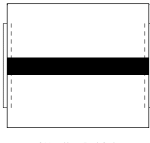
2681

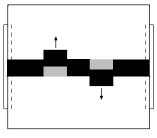
Specify Direction of Sliding Element – Same or Opposite

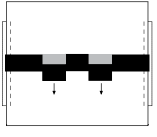
Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

LEATHER PAD LAYOUT OPTIONS - Specify direction of Sliding Element on Pad -02 & -03







-01 Leather Pad Only

-02 One Sliding Element slides one side

-03 Two Sliding Elements slides opposite

-03 Two Sliding Elements slides same

Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-3133 End Top with Connecting Leg and End Leg

-CH	Chrome	5563	
	Black Silver	4633	
-MB	Matte Black		

-MS Matte Silver -MW Matte White

OPTIONS

5773 4845



Dimensions	Width	Depth	Height
inches	63	55 ¹ /8	283/4
centimeters	160	140	73
Shipping Weight approx.	283 lbs.		

Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

5563

4633

404 TU-3133-01 Leather Pad

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

TU-3133-02 Leather Pad with **One Sliding Element**

1330

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

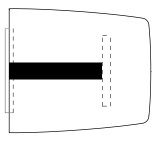
2499 TU-3133-03 Leather Pad with **Two Sliding Elements**

Specify Direction of Sliding Element – Same or Opposite each end top

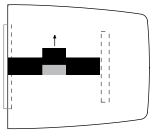
Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

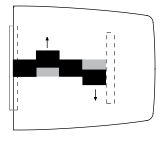
LEATHER PAD LAYOUT OPTIONS - Specify direction of Sliding Element on Pad -02 & -03



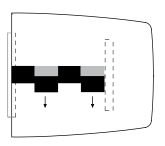
-01 Leather Pad Only



-02 One Sliding Element slides one side

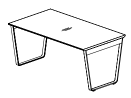


-03 Two Sliding Elements slides opposite

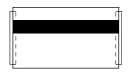


-03 Two Sliding Elements slides same

Item	Description		List Price			
		Metal Finish	Wood Finish -OA Oak	-ww Walnut	-ZZ Zebrano	
TU-3103	Inner Top	-CH Chrome	3884	3884	4017	
	with Connecting Legs	-BL Black -SI Silver -MB Matte Black	3293	3293	3427	



Dimensions	Width	Depth	Height
inches	63	36	28³/ ₄
centimeters	160	91.4	73
Shipping Weight approx.	184 lbs.		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

-MS Matte Silver-MW Matte White

TU-3103-01 Leather Pad 509

Pad set back from edge 7 $^{3}/_{4}$ " - workspace is 20 $^{3}/_{4}$ "

Standard in Black Leather - may specify any color from the *Helvetia Hampton Series*

1553

599



TU-3103-02 Leather Pad with One Sliding Element

Pad set back from edge $7^3/4$ " - workspace is $20^3/4$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

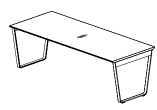
TU-3103-MP

-MB Matte Black-MS Matte Silver-MW Matte White

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top

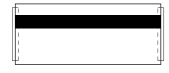
Powder coated to match leg - Matte Silver for Chrome

TU-3104 Inner Top
with Connecting Legs



-CH	Chrome	4242	4242	4425
	Black Silver	3651	3651	3835





Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel





Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*



TU-3104-02 Leather Pad with One Sliding Element

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

1700

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3104-MP Steel Modesty Panel – 123/4" high, hangs at angle 125/8" below table top

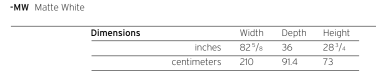
Powder coated to match leg - Matte Silver for Chrome

Item	Description		List Price			
		Metal Finish	Wood Finish -OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	

TU-3106 End Top with Connecting Leg and End Leg



-CH	Chrome	5213	5213	5391
	Black Silver	4329	4329	4504



Shipping Weight approx.





Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

-MB Matte Black -MS Matte Silver

509 TU-3106-01 Leather Pad

Pad set back from edge 7 3/4" - workspace is 20 3/4"

251 lbs.

Standard in Black Leather - may specify any color from the Helvetia Hampton Series

1553 TU-3106-02 Leather Pad with One Sliding Element

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

Powder coated to match leg - Matte Silver for Chrome

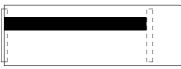
TU-3106-MP Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top



-СН	Chrome	5516	5516	5744
	Black	4630	4630	4861



Dimensions	Width	Depth	Height
inches	106 ¹ / ₄	36	283/4
centimeters	270	91.4	73
Shipping Weight approx.	295 lbs.		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

585 TU-3107-01 Leather Pad

Pad set back from edge $7^{3}/4$ " - workspace is $20^{3}/4$ " Standard in Black Leather – may specify any color from the Helvetia Hampton Series



1700 Leather Pad with One Sliding Element

Pad set back from edge $7^{3}/_{4}$ " - workspace is $20^{3}/_{4}$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3107-MP

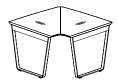
TU-3107-02

Steel Modesty Panel – $12^{3}/4$ " high, hangs at angle $12^{5}/8$ " below table top Powder coated to match leg - Matte Silver for Chrome

697



Item	Description		List Price			
			Metal Finish	Wood Finish -OA Oak	- ww Walnut	-ZZ Zebrano
TU-3142	Corner Top	-CH Chrome	3860	3860	3995	
	with Connecting Legs	-BL Black	3270	3270	3405	



Dimensions	Width	Depth	Height
inches	431/4	431/4	283/4
centimeters	110	110	73
Shipping Weight approx.	162 lbs.		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

Silver

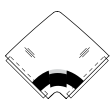
Matte Black -MS Matte Silver -MW Matte White

-МВ

511 TU-3142-01

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*



1643 TU-3142-02 Leather Pad with One Sliding Element

Pad set back from edge $7^{3/4}$ " - workspace is $20^{3/4}$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series* Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3142-MP

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top

Powder coated to match leg - Matte Silver for Chrome

TU-3143

Quarter 90° Circle Top with Connecting Legs

4 makes Full Circle

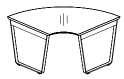
-CH Chrome -BL Black -SI Silver -MB Matte Black

-MS Matte Silver -MW Matte White

3308

3898

3898 3308 4053 3463



Dimensions	Radius	Depth	Height
inches	47 ¹ / ₄	36	283/4
centimeters	120	91.4	73
Shipping Weight approx.	172 lbs.		



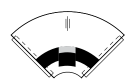
Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel



TU-3143-01 Leather Pad 561

Pad set back from edge $7^{3}/4$ " - workspace is $20^{3}/4$ "

Standard in Black Leather - may specify any color from the Helvetia Hampton Series



1694 TU-3143-02 Leather Pad with One Sliding Element

Pad set back from edge $7^{3}/4$ " - workspace is $20^{3}/4$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3143-MP

Steel Modesty Panel – $12^{3}/4$ " high, hangs at angle $12^{5}/8$ " below table top

Powder coated to match leg - Matte Silver for Chrome



Item	Description	List Price				
		Metal Finish	Wood Finish -OA Oak	-WW Walnut	-ZZ Zebrano	
TU-3145	Quarter 90° Circle Top	-CH Chrome	4303	4303	4519	
	with Connecting Legs 4 makes Full Circle	-BL Black -SI Silver -MB Matte Black	3713	3713	3928	



Dimensions	Radius	Depth	Height
inches	59	36	283/4
centimeters	150	91.4	73
Shipping Weight approx.	204 lbs.		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

-MS Matte Silver-MW Matte White

TU-3145-01 Leather Pad 690

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the Helvetia Hampton Series



TU-3145-02 Leather Pad with One Sliding Element

Pad set back from edge $7^{3}/4$ " - workspace is $20^{3}/4$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3145-MP

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top

Powder coated to match leg - Matte Silver for Chrome

TU-3163

Sixth 60° Circle Top with Connecting Legs

6 makes Full Circle

-CH Chrome-BL Black-SI Silver

-MB Matte Black-MS Matte Silver-MW Matte White

3913 3326 3913 3326 4061 3471



Dimensions	Radius	Depth	Height
inches	63	36	283/4
centimeters	160	91.4	73
Shipping Weight approx	172 lbs		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channelp

OPTIONS

TU-3163-01

552

1684

1823

Leather Pad

Pad set back from edge $7^{3}/_{4}$ " - workspace is $20^{3}/_{4}$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*



TU-3163-02 Leather Pad with One Sliding Element

Pad set back from edge $7^{3}/4$ " - workspace is $20^{3}/4$ "

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3163-MP

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top

Powder coated to match leg - Matte Silver for Chrome

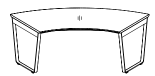
604



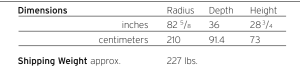
Item	Description		List Price			
		Metal Finish	Wood Finish			
			-OA	-WW	-ZZ	
			Oak	Walnut	Zebrano	
			4202	4202	4400	

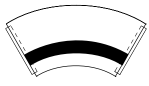
TU-3165 Sixth 60° Circle Top with Connecting Legs

6 makes Full Circle



-CH	Chrome	4293	4293	4499	
-BL	Black	3703	3703	3911	
-SI	Silver				
-MB	Matte Black				





Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel

OPTIONS

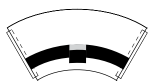
-MS Matte Silver -MW Matte White

TU-3165-01 Leather Pad

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the Helvetia Hampton Series

693



1826 TU-3165-02 Leather Pad with One Sliding Element

Pad set back from edge 73/4" - workspace is 203/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3165-MP

-MW Matte White

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top

Powder coated to match leg - Matte Silver for Chrome



Eighth 45° Circle Top with Connecting Legs

8 makes Full Circle



-CH	Chrome	3940	3940	4090	
-BL	Black	3350	3350	3501	
-SI	Silver				
-MB	Matte Black				
-MS	Matte Silver				



Dimensions	Radius	Depth	Height
inches	82 ⁵ /8	36	283/4
centimeters	210	91.4	73
Shipping Weight approx.	191 lbs.		



Horizontal Wire Management is standard under every top – anodized aluminum, hinged channel





Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*



1725 TU-3183-02 Leather Pad with One Sliding Element

Pad set back from edge 7 3/4" - workspace is 20 3/4"

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*

Refer to Page 21-22 for Single Sliding Element, Power Strips, and Vertical Cabling

TU-3183-MP

OPTIONS

Steel Modesty Panel – 12 3/4" high, hangs at angle 12 5/8" below table top Powder coated to match leg - Matte Silver for Chrome

595



620

TU-3185-MP

TUNE Table Collection

Item	Description		List Price					
		Metal Finish	Wood Finish - OA Oak	-ww Walnut		-ZZ Zebra		
TU-3185	Eighth 45° Circle Top with Connecting Legs 8 makes Full Circle	-CH Chrome -BL Black -SI Silver -MB Matte Black -MS Matte Silve -MW Matte White	r	4331 3744		454 395		
	#		Dimensions		Radius	Depth	Height	
				inches	110 ¹ / ₄	36	283/4	
\\	\\			centimeters	280	91.4	73	
			Shipping Weig	ht approx.	211 lbs.			
		Horizontal Wire N OPTIONS TU-3185-01	Management is sta	endard under every Leather Pad Pad set back fror	·		•	hannel 734
FT.								om the <i>Helvetia Hampton Series</i>
		TU-3185-02		Leather Pad with Pad set back fror Standard in Black	n edge 7³/	4" - worksı	oace is 20 ³ / ₄ "	1866 om the <i>Helvetia Hampton Series</i>
4	7			Refer to Page 2	-22 for Si	nale Slidir	na Element. Po	wer Strips, and Vertical Cabling

Steel Modesty Panel – 12 $^3/_4$ " high, hangs at angle 12 $^5/_8$ " below table top

Powder coated to match leg - Matte Silver for Chrome

Item Description List Price

Metal Finish

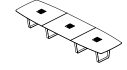
ACCESSORIES

TU-5170 Single Sliding Element Black Leather

1092

Dimensions		Width	Depth
i	nches	10 ¹ / ₄	71/2
centim	neters	26	19





Sliding element only may be placed in top to access power strip

Standard in Black Leather – may specify any color from the *Helvetia Hampton Series*Specify power strip desired from selections below - not included in Sliding Element

TU-5173

Power Strip 3 plugs / 2 RJ45 jacks 817



Three Power Receptacles / Two RJ45 Cat. 5 Shielded with 11' 53/4" (3.5 meter) Cable

TU-5174

Power Strip

1569





Two Power Receptacles / Two RJ45 Cat. 5 Shielded with 11' 5³/4" (3.5 meter) Cable One VGA (monitor/beamer) and Minijack 3,5mm (audio) with 9' 6¹/8" (2.9 meter) Cable

TU-5175

Power Strip

1714

2 plugs / 2 charging USBs / 1 HDMI



Two Power Receptacles / Two charging USBs / One HDMI with 9' $6^{1}\!/\!\!\,\mathrm{s}^{\text{\tiny{II}}}$ (2.9 meter) Cable

TU-5194

End Power Cord with Plug

93

Dimensions		Width
	inches	137 ¹³ / ₁₆
	centimeters	350

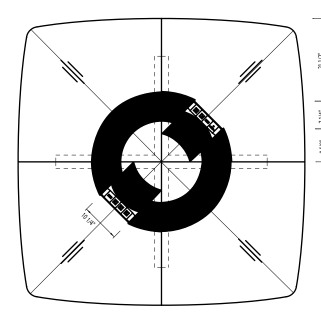
TU-5195 End Power Cord for Hard Wiring

Dimensions		Width
	inches	137 ¹³ / ₁₆
	centimeters	350



Item	Description		List Price
		Metal Finish	
TU-5178	Vertical Cabling	-CH Chrome	255
	Attaches magnetically to frame May be placed on any leg	-BL Black -SI Silver	210
		-MB Matte Black -MS Matte Silver -MW Matte White	
		-MW Matte White	
/	9		

TUNE MEETING



How to Specify Power/Data for TUNE

21 1/2"	Locate Power Source	The final power source location is where the cord must feed down the leg(s) to plug into, whether it is plugged or hard-wired according to code.
7 1/4"	Determine # of Plugs	Determine the number of power plugs necessary for the number of seated participants at table and equipment to be used.
8/2/8	Determine Type of Data	Determine type of data need for equipment. RJ45 CAT. 5 or VGA (monitor/beamer) and minijack 3,5mm (audio) units are available as standard offerings. Cables come with units see specifications.

Power Network

Each run of connecting power units will be a single 15-amp

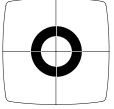
You must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

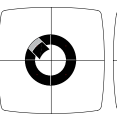
Special units may be ordered contact Factory.

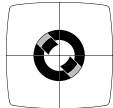
The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. Canadian Electrical Code allows a maximum of 10 receptacles on each 15-amp circuit. You will need to have your IT Department determine the office equipment amperage. Divide the wattage of a device by 120 to get the amps.

If the circuits are normally subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires the circuit capacity be "de-rated" by 20 percent. Treat the circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps (12 amps in Canada instead of 15 amps).

Large equipment such as copiers or space heaters should be plugged into separate receptacles because they require the most of the current available on a 15- or 20-amp circuit.







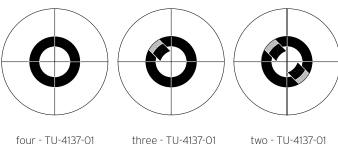
four - TU-4135-01

three - TU-4135-01 one - TU-4135-02

two - TU-4135-01 two - TU-4135-02

Selected # of Power Plugs

After determining the number of power/data units connected, you need to specify the number of End Power Plugs needed for either plug in or hard-wire provisions.



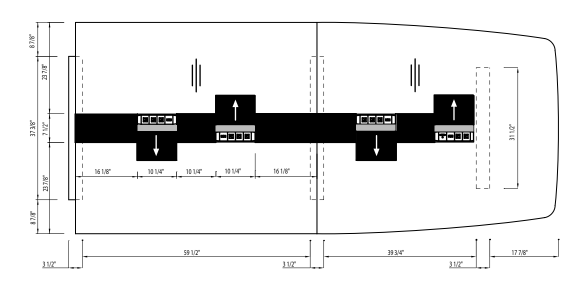
four - TU-4137-01

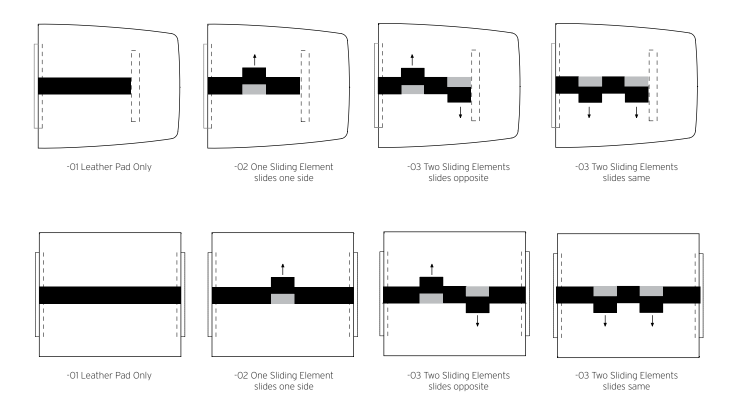
one - TU-4137-02

two - TU-4137-01 two - TU-4137-02

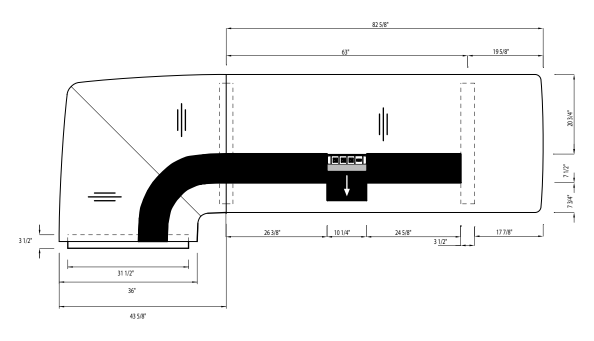
DRAWINGS WILL BE SUPPLIED BY DAVIS FOR VERIFICATION OF LAYOUTS OF WIRING AND DATA RUNS TO BE SIGNED OFF BY CUSTOMER MUST BE RECEIVED BEFORE PRODUCTION IS STARTED

TUNE CONFERENCE





TUNE MODULAR







Sliding Element closed

Sliding Element open

