

# Tables<sup>TM</sup>

## Price & Product Guide



# Tables

## Contents

### Tables

Configuring and Reconfiguring “Facet” Meeting Tables (trêo®)	5-2
Configuring Trapezoids & Meeting Table Tops (trêo®)	5-3
Meeting Table Tops and Bases (for tops up to 108" wide) (trêo®)	5-5
Conference Table Tops (trêo®)	5-6
Conference Table Tops and Bases (for tops 120+" wide) (trêo®)	5-7
Metal Legs and Bases – Round Tube (trêo® and Boardwalk™)	5-8
Metal Legs and Bases – Rectangular Tube (trêo® and Boardwalk™)	5-9
Flipping and Folding Legs and Bases (trêo® and Boardwalk™)	5-10
Wood Bases (trêo®)	5-11
Wood Bases / Connecting Hardware (trêo®)	5-12
Adding Power to Training Tables	5-13
Configuring and Reconfiguring “Facet” Meeting Tables (Boardwalk™)	5-14
Configuring Trapezoids & Meeting Table Tops (Boardwalk™)	5-15
Meeting Table Tops and Bases (for tops up to 108" wide) (Boardwalk™)	5-17
Conference Table Tops (Boardwalk™)	5-18
Conference Table Tops and Bases (for tops 120+" wide)	5-19
Wood Bases (Boardwalk™)	5-20
Wood Bases / Connecting Hardware (Boardwalk™)	5-21
Smart Boardroom Tables	5-22

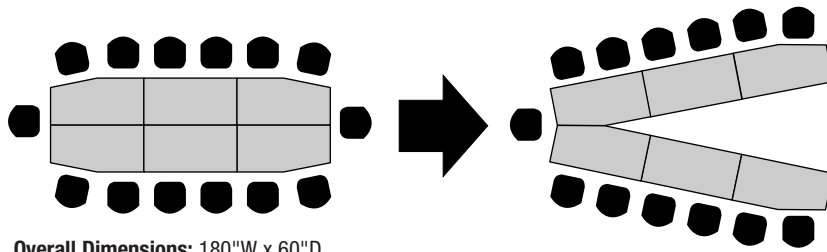


**INDOOR AIR QUALITY**  
Indoor Advantage | Furniture

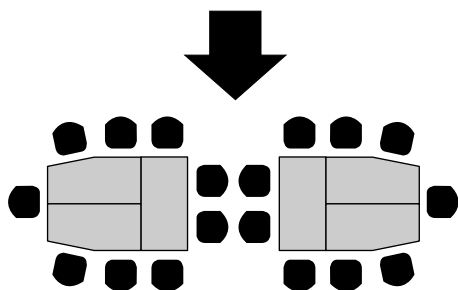
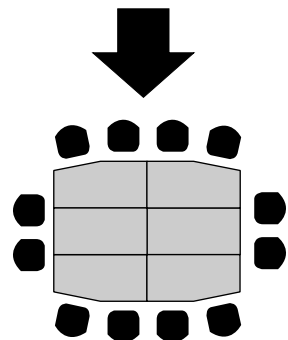
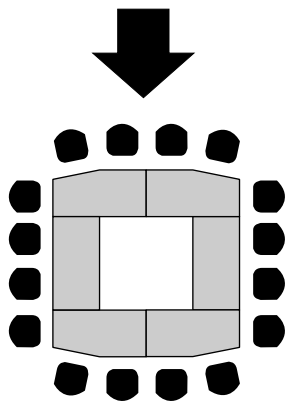
All products are SCS Indoor Advantage Certified except drum bases.

# CONFIGURING AND RECONFIGURING "FACET" MEETING TABLES

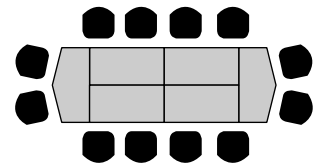
## SINGLE FACET TABLES



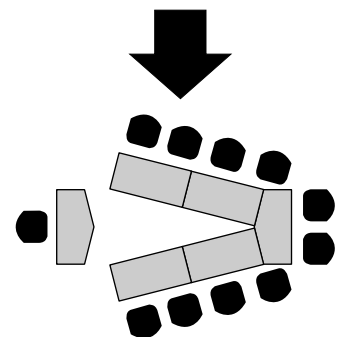
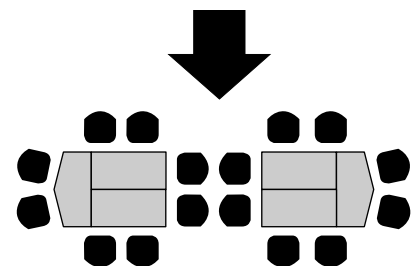
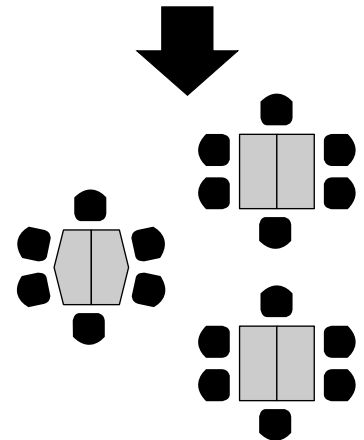
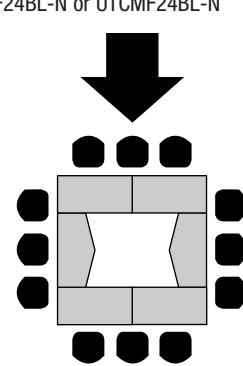
**Overall Dimensions:** 180"W x 60"D  
**Tops used:** 3RS6030(2); 3RSF6030L(2); 3RSF6030R(2)  
**Sugg. bases:** UTH20BL; UTHC20BL; UTMF24BL-W or UTCMF30BL-W



## DOUBLE FACET TABLES



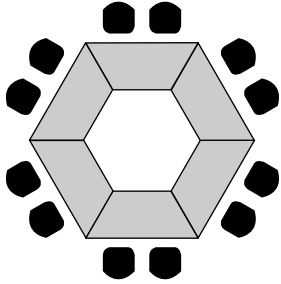
**Overall Dimensions:** 144"W x 48"D  
**Tops used:** 3RS4824(4); 3RDF4824(2)  
**Sugg. bases:** UTH20BL; UTHC20BL; UTMF24BL-N or UTCMF24BL-N



**QUICK CONNECT HARDWARE - SEE PAGE 5-12**

<p><b>QUICK RELEASE JOINERS</b></p> <p>TG 1000</p>	<p><b>OR</b></p>	<p><b>TABLE GANGING PLATE</b></p> <p>TG 10001</p>
--	------------------	---

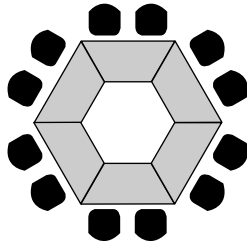
LEGEND: W=width; D=depth (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$; HPL \$= high pressure laminate \$



**Overall Dimensions:**  
144"W x 125"D

**Tops used:** 3RZ723636(6)

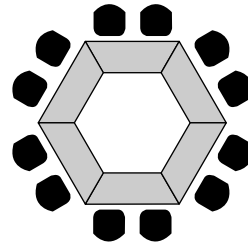
**Seating capacity:** 12



**Overall Dimensions:**  
120"W x 104"D

**Tops used:** 3RZ603030(6)

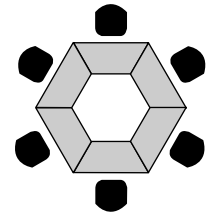
**Seating capacity:** 12



**Overall Dimensions:**  
120"W x 104"D

**Tops used:** 3RZ602424(6)

**Seating capacity:** 12

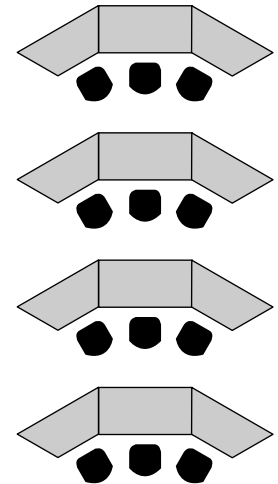
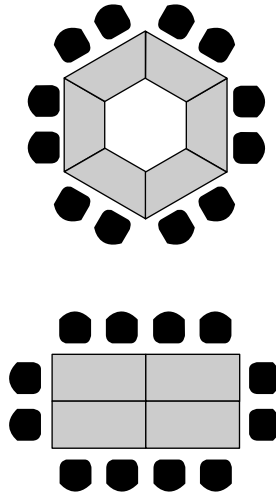
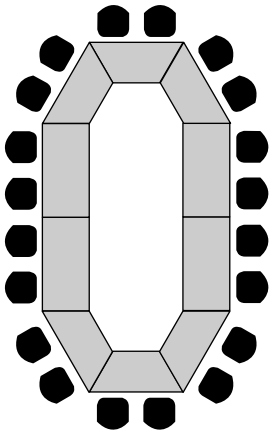


**Overall Dimensions:**  
96"W x 83"D

**Tops used:** 3RZ482424(6)

**Seating capacity:** 6

**Combine with Rectangular Tops**



**MEETING TABLE TOPS (tréo® – 1" thick tops)**


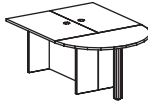
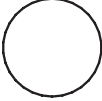


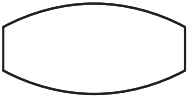
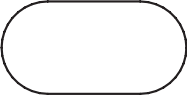
HEXAGON TRAPEZOID TOP		Model #	A	B	C	D	Wt	V	TFL \$	HPL \$	Remarks
	48" x 24/24/24"	3 RZ 482424	48	24	24	21	21	2.4			<ul style="list-style-type: none"> <li>Hexagon Trapezoid tops sized to form circular groups of six (6) tables. For octagon tables which form circular groups of eight (8), call factory for pricing</li> <li>3 RZ 482424 should use ULP 2 post legs or UTHS 20 side-mount T-legs only (see note on pg. 5-9 for UTHS legs)</li> </ul>
	60" x 24/36/24"	3 RZ 602436	60	24	36	21	27	3.0			
	60" x 30/30/30"	3 RZ 603030	60	30	30	26	33	3.6			
	72" x 36/36/36"	3 RZ 723636	72	35	37	30	45	4.3			
SINGLE FACET TOP											
	(Left) 60" x 30"	3 RSF 602430	60	24	30	30	45	3.6			
	(Right) 60" x 30"	3 RSF 603024	60	30	30	24	45	3.6			
DOUBLE FACET TOP											
	48" x 24"	3 RDF 4824	48	18	24	24	26	2.4			
	60" x 30"	3 RDF 6030	60	24	30	30	42	3.6			

All items SIN 711-11

LEGEND: W=width; D=depth (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$; HPL \$= high pressure laminate \$

# MEETING TABLE TOPS (trēo® – 1" thick tops)



HALF ROUND TOP		Model #	W	D	Wt	V	TFL \$	HPL \$	Remarks
 SIN 711-11		48"   3 DDR 4824	48	24	23	1.6			<ul style="list-style-type: none"> <li>• If stand-alone, use three ULP4BL, 4NI or 2NIT legs</li> <li>• Use with one ULP4BL when attaching to 2 returns as shown</li> </ul>
		60"   3 DDR 6030	60	30	35	2.0			
ROUND TOP									
 SIN 711-11		24"   3 RR 24	24	24	11	0.9			<ul style="list-style-type: none"> <li>• Use 4 post-legs or matching cross, spider, cube or drum bases on following pages</li> <li>• 60" uses 5 post-legs, 4 column spider base or wood cross base</li> </ul>
		30"   3 RR 30	30	30	19	1.2			
		36"   3 RR 36	36	36	28	1.7			
		42"   3 RR 42	42	42	37	2.2			
		48"   3 RR 48	48	48	50	2.9			
		60"   3 RR 60	60	60	77	4.4			
SQUARE TOP									
 SIN 711-11		24" x 24"   3 RS 2424	24	24	15	0.9			<ul style="list-style-type: none"> <li>• Use 4 post-legs, 2 t-legs or matching cross, spider, cube or drum bases on following pages</li> </ul>
		30" x 30"   3 RS 3030	30	30	23	1.2			
		36" x 36"   3 RS 3636	36	36	34	1.7			
		42" x 42"   3 RS 4242	42	42	46	2.2			
		48" x 48"   3 RS 4848	48	48	60	2.9			
		60" x 60"   3 RS 6060	60	60	94	4.4			
RECTANGLE TOP									
		36" x 24"   3 RS 3624	36	24	23	1.7			<ul style="list-style-type: none"> <li>• Tops up to 96" use (4) ULP4 Post Legs; (2) Bases suitable to the Top depth; or a panel base suitable to the length</li> </ul> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">                     For longer tops see Conference Table Section on page 5-6                 </div> <ul style="list-style-type: none"> <li>• Additional Meeting and Conference room furniture available on pg. 1-41</li> </ul>
		42" x 24"   3 RS 4224	42	24	28	2.1			
		48" x 24"   3 RS 4824	48	24	30	2.4			
		54" x 24"   3 RS 5424	54	24	34	2.7			
		60" x 24"   3 RS 6024	60	24	38	3.0			
		66" x 24"   3 RS 6624	66	24	42	3.2			
		72" x 24"   3 RS 7224	72	24	45	3.5			
		42" x 30"   3 RS 4230	42	30	33	2.5			
		48" x 30"   3 RS 4830	48	30	38	2.9			
		54" x 30"   3 RS 5430	54	30	43	3.3			
		60" x 30"   3 RS 6030	60	30	47	3.6			
		66" x 30"   3 RS 6630	66	30	52	4.0			
		72" x 30"   3 RS 7230	72	30	56	4.3			
		84" x 30"   3 RS 8430	84	30	66	5.0			
		48" x 36"   3 RS 4836	48	36	45	3.5			
		60" x 36"   3 RS 6036	60	36	56	4.3			
		72" x 36"   3 RS 7236	72	36	68	5.1			
		84" x 36"   3 RS 8436	84	36	79	5.9			
		96" x 36"   3 RS 9636	96	36	90	6.7			
		72" x 42"   3 RS 7242	72	42	79	5.9			
	84" x 42"   3 RS 8442	84	42	92	6.8				
	96" x 42"   3 RS 9642	84	42	105	7.7				
	96" x 48"   3 RS 9648	96	48	120	8.8				
	108" x 48"   3 RS 10848	108	48	137	9.5				
BOAT-SHAPE TOP									
	1 Pc Top	72" x 36/28"   3 RB 7236	72	36	62	5.1			
		84" x 42/32"   3 RB 8442	84	42	83	6.8			
		96" x 42/32"   3 RB 9642	96	42	95	7.7			
		96" x 48/36"   3 RB 9648	96	48	107	8.8			
		108" x 48/36"   3 RB 10848	108	48	120	9.5			
RACETRACK TOP									
 All items SIN 711-11	1 Pc Top	72" x 36"   3 RT 7236	72	36	62	5.1			
		84" x 36"   3 RT 8436	84	36	73	5.9			
		84" x 42"   3 RT 8442	84	42	83	6.8			
		96" x 42"   3 RT 9642	96	42	95	7.7			
		96" x 48"   3 RT 9648	96	48	107	8.8			
		108" x 48"   3 RT 10848	108	48	120	9.5			


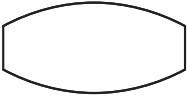


LEGEND: W=width; D=depth (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$; HPL \$= high pressure laminate \$

# MEETING TABLE TOPS AND BASES (for tops up to 108" Wide)

TOPS		DDR	RR	RS (Square)	RZ	RSF & RDF	RS up to 84"W	RS 96" to 108"W	RT 96" to 108"W	RB 96" to 108"W	
BASES											
	ULP2BL ULP2NI	3 (f/s) or 1 (attached)	4	4	4	4	4 ≤ 60"W 5 ≥ 66"W	6	6	6	
	ULP4BL ULP4NI	3 (f/s) or 1 (attached)	4	4	4	4	4 ≤ 72"W 5 ≥ 78"W	5	4 ≤ 96"W 5 @ 108"W	4 ≤ 96"W 5 @ 108"W	
	UTM20BL UTH20BL UTS20BL	2 (f/s) or 1 (attached)	-	2 ≤ 30"W	2	2	2 ≤ 30"D	-	-	-	
	UTM30BL UTH30BL UTS30BL	-	-	2 ≥ 36"W	-	-	2 ≥ 36"D	2 ≥ 36"D	2 ≥ 36"D	2 ≥ 36"D	
	UXH24BL	-	1 ≤ 24" dia.	1 ≤ 24"W	-	-	2 ≤ 30"D	-	-	-	
	UXM28BL UXH28BL	-	1 ≤ 42" dia.	1 ≤ 42"W	-	-	2 ≤ 42"D	2 ≤ 42"D	2 ≤ 42"D	2 ≤ 42"D	
	UXM42BL UXH42BL	-	1 ≤ 48" dia.	1 ≤ 48"W	-	-	2 @ 48"D	2 @ 48"D	2 @ 48"D	2 @ 48"D	
	UXHQ42BL	-	1 @ 60" dia.	1 @ 60"W	-	-	-	-	-	-	
	UXW USW	-	1	1	-	-	2	2	2	2	
	UCW	-	1	1	-	-	2	2	2	2	
	UVW16	-	-	-	-	-	2 ≤ 36"D	2 ≤ 36"D	2 ≤ 36"D	2 ≤ 36"D	
	UVW20	-	-	-	-	-	2 ≥ 42"D	2 ≥ 42"D	2 ≥ 42"D	2 ≥ 42"D	
	UPW	-	-	-	-	-	1	1	1	1	
	UPWS	-	-	-	-	-	1	1	1	1	
	UDR18	-	1 ≤ 42" dia.	1 ≤ 42"W	-	-	2 ≤ 42"D	2 ≤ 42"D	2 ≤ 42"D	2 ≤ 42"D	
	UDR24	-	1 ≥ 48" dia.	1 ≥ 48"W	-	-	2 ≥ 48"D	2 ≥ 48"D	2 ≥ 48"D	2 ≥ 48"D	
	ULF24BL	-	-	-	4 @ 72"W only	-	4 ≥ 60"W	-	-	-	
	UTF24BL	-	-	-	-	-	2 ≥ 60"W	2 ≥ 60"W	2 ≥ 60"W	2 ≥ 60"W	
	UTMF24BL -N / W	-	-	-	1 ≤ 60 x 30	1	1 ≤ 72 x 30	-	-	-	
	UTCMF24 BL-N / W	-	4	4	1 ≤ 60 x 24	1 @ 48 x 24	1 ≤ 72 x 24	-	-	-	
	UTCMF30 BL-N / W	-	-	-	1 ≤ 60 x 30	1 @ 60 x 30	1 ≤ 72 x 30	-	-	-	

# CONFERENCE TABLE TOPS (trēo® – 1" thick tops)



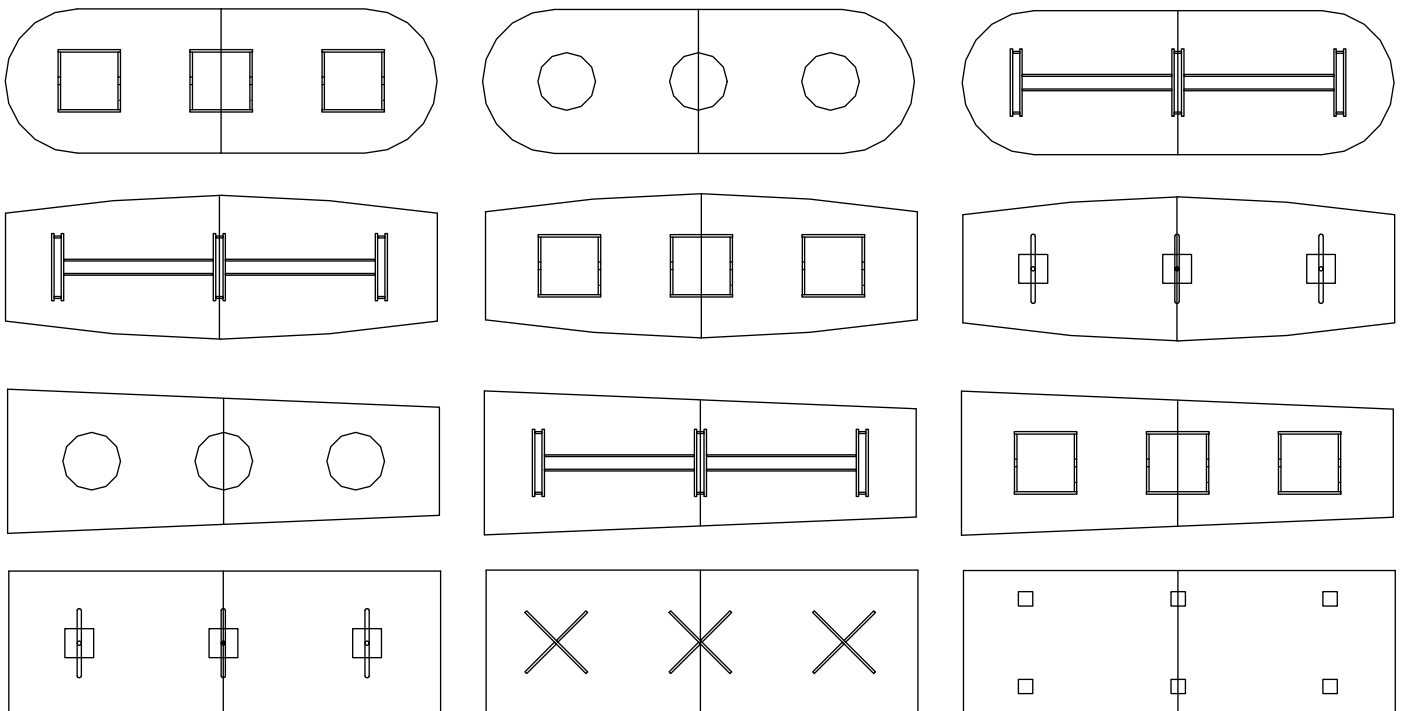
RECTANGLE TOP		Model #	# Sections	Wt	V	TFL \$	HPL \$	Remarks
 SIN 711-11	120" x 48"	3 RS 12048	2	155	11.2			<ul style="list-style-type: none"> <li>• Woodgrains run lengthwise</li> <li>• 216"W tops are in 2 pcs. in TFL, but 3 pcs. in HPL</li> <li>• 120"W and 144"W tops in HPL can be made in one piece as a custom order. Add \$300 List and include "-1Pc" as suffix to product code.</li> <li>• Woodgrain laminate finishes will not align exactly where two tops join</li> <li>• Multiple piece tops use table-tightener clamps at joints</li> <li>• For longer tables, call factory for quote</li> <li>• 60"D not available in some HPL finishes (eg: Passion and Shadow Oak). All TFL finishes available.</li> <li>• Additional Meeting and Conference room furniture available on pg. 1-41</li> </ul>
	144" x 48"	3 RS 14448	2	185	13.3			
	168" x 48"	3 RS 16848	2	215	15.1			
BOAT-SHAPE TOP								
 SIN 711-11	120" x 48/36"	3 RB 12048	2	136	11.2			
	144" x 48/36"	3 RB 14448	2	163	13.3			
	168" x 48/36"	3 RB 16848	2	189	15.1			
RACETRACK TOP								
 SIN 711-11	120" x 48"	3 RT 12048	2	125	11.2			
	144" x 48"	3 RT 14448	2	155	13.3			
	168" x 48"	3 RT 16848	2	185	15.1			
	144" x 60"	3 RT 14460	2	186	16.1			
	168" x 60"	3 RT 16860	2	224	18.8			
	180" x 60"	3 RT 18060	2	242	19.6			
	192" x 60"	3 RT 19260	2	261	21.5			
	216" x 60"	3 RT 21660	3	299	23.6			
VIDEO CONFERENCE TOP								
 SIN 711-11	96" x 48/36"	3 RV 9648	1	110	8.8			
	120" x 48/36"	3 RV 12048	2	136	11.2			
	144" x 48/36"	3 RV 14448	2	163	13.3			
	168" x 48/36"	3 RV 16848	2	189	15.1			
	144" x 60/45"	3 RV 14460	2	205	16.1			
	168" x 60/45"	3 RV 16860	2	238	18.8			
	180" x 60/45"	3 RV 18060	2	254	19.6			
	192" x 60/45"	3 RV 19260	2	271	21.5			
	216" x 60/45"	3 RV 21660	3	303	23.6			

LEGEND: W=width; D=depth (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$; HPL \$= high pressure laminate \$



# CONFERENCE TABLE TOPS AND BASES (for tops 120+" Wide)


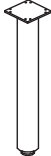
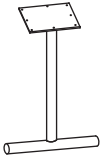
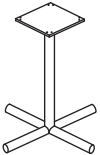
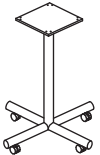
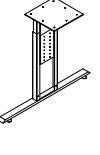
TOPS		RS 120"W+ (48"D)	RS 144"W+ (60"D)	RB 120"W+ (48"D)	RB 144"W+ (60"D)	RT 120"W+ (48"D)	RT 144"W+ (60"D)	RV 96"W+ (48"D)	RV 144"W+ (60"D)
BASES									
	ULP4BL ULP4NI	6 ≤ 168"W		6 ≤ 168"W		6 ≤ 168"W	6 ≤ 168"W 8 ≥ 180"W	-	-
	UTM30BL UTH30BL	3		3		3	-	-	-
	UTHD30BL	3		3		3	3 ≤ 180"W 4 ≥ 192"W	-	-
	UXM42BL UXH42BL	2 ≤ 144"W 3 @ 168"W		2 ≤ 144"W 3 @ 168"W		2 ≤ 144"W 3 @ 168"W	-	-	-
	UXHQ42BL	2 ≤ 144"W 3 @ 168"W		2 ≤ 144"W 3 @ 168"W		2 ≤ 144"W 3 @ 168"W	3 ≤ 192"W 4 ≥ 216"W	-	-
	UXW USW	2 @ 120"W 3 ≥ 144"W		2 @ 120"W 3 ≥ 144"W		2 @ 120"W 3 ≥ 144"W	3	-	-
	UCW	2 ≥ 120"W 3 @ 168"W		2 ≥ 120"W 3 @ 168"W		2 ≥ 120"W 3 @ 168"W	2 @ 144"W 3 ≥ 168"W	2 ≥ 120"W 3 @ 168"W	2 @ 144"W 3 ≥ 168"W
	UVW20	2 @ 120"W 3 @ 144"W 4 @ 168"W		2 @ 120"W 3 @ 144"W 4 @ 168"W		2 @ 120"W 3 @ 144"W 4 @ 168"W	-	-	-
	UPW+(D)	1		1		1	1(D)	1	1(D)
	UPWS+(D)	1		1		1	1(D)	1	1(D)
	UDR18	2 ≥ 120"W 3 ≥ 168"W		2 ≥ 120"W 3 ≥ 168"W		2 ≥ 120"W 3 ≥ 168"W	-	2 ≥ 96"W 3 ≥ 168"W	-
	UDR24	-		-		-	2 @ 144"W 3 ≥ 168"W	-	2 @ 144"W 3 ≥ 168"W





# METAL LEGS & BASES – ROUND TUBE (trēo® and BOARDWALK™)

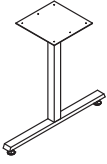
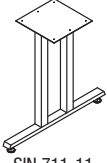
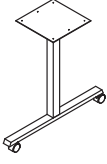
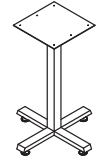
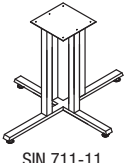
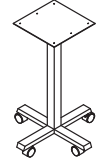
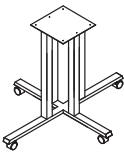
Tables

2.5" POST LEG		Model #	Drilling	W	D	H	Wt	V	\$ List	Remarks
 <p>SIN 711-11</p>	Black	ULP 2BL	(2P)	2.5	2.5	27.75	4	0.3		<ul style="list-style-type: none"> <li>• Suitable for smaller Round, Square and Rectangular tables</li> <li>• 2 1/2" diameter</li> <li>• Leveler in base adjusts: 2"</li> <li>• Top plate of fixed is 6" x 6"; mobile is 4" x 4"</li> <li>• Mobile legs have locking 60mm casters</li> </ul>
	Brushed Nickel	ULP 2NI	(2P)	2.5	2.5	27.75	4	0.3		
	Mobile Post Leg Black	ULPC 2BL	(2P)	2.5	2.5	27.75	4	0.3		
	Mobile Post Leg Nickel	ULPC 2NI	(2P)	2.5	2.5	27.75	4	0.3		
4" POST LEG										
 <p>SIN 711-11</p>	Black	ULP 4BL	(4P)	4	4	27.75	10	0.4		<ul style="list-style-type: none"> <li>• Leveler in base adjusts: 2"</li> <li>• Top plate is 6" x 6"</li> <li>• Mobile legs have locking 60mm casters</li> </ul>
	Brushed Nickel	ULP 4NI	(4P)	4	4	27.75	10	0.4		
	Mobile Post Leg Black	ULPC 4BL	(4P)	4	4	27.75	10	0.4		
METAL "T" BASE – ROUND TUBE										
 <p>SIN 711-11</p>	Table Depths 24", 30"	UTM 20 BL (20TM)	*	20	27.75	12	4.3			<ul style="list-style-type: none"> <li>• Black only</li> <li>• Top plate is 12" x 12"</li> <li>• Welded steel tube</li> <li>• Round tube bases can be customized to have casters at same height. Call factory for quote.</li> </ul>
	36", 42", 48"	UTM 30 BL (30TM)	**	28	27.75	17	6.2			
SPIDER BASE – ROUND TUBE										
 <p>SIN 711-11</p>	Table Depths 30", 36", 42"	UXM 28 BL (28XM)	*	28	27.75	17	12.6			<ul style="list-style-type: none"> <li>• Black only</li> <li>• Welded steel tube</li> <li>• Top plate is 12" x 12"</li> </ul>
	48"	UXM 42 BL (42XM)	**	42	27.75	26	26.5			
SPIDER BASE WITH CASTERS – ROUND TUBE										
 <p>SIN 711-11</p>	Table Depths 30", 36", 42"	UXMC 28 BL (28XMC)	*	28	27.75	18	12.6			<ul style="list-style-type: none"> <li>• Black only</li> <li>• Top plate is 12" x 12"</li> </ul>
INCREMENTAL HEIGHT "T" LEG										
 <p>SIN 711-11</p>	Table Depths 18"	UTHIH-16 (16TM)	*	16			19	3.6		<ul style="list-style-type: none"> <li>• Black only</li> <li>• Top plate is 12" x 12"</li> <li>• Height adjustable 24"H to 32"H</li> </ul>
	24", 30"	UTHIH-20 (20TM)	*	20			21	4.3		
	36", 42", 48"	UTHIH-30 (30TM)	*	28			26	6.2		

LEGEND: W=width; D=depth; H=height (inches); Wt=shipping weight (lbs); V=volume (cubic feet)

# METAL LEGS & BASES – RECTANGULAR TUBE (trēo® and BOARDWALK™)


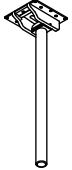
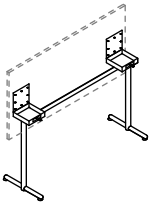
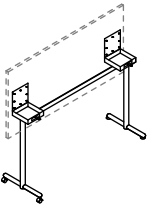
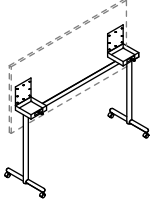

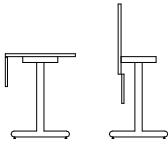
**Tables**

METAL "T" BASE – RECTANGULAR TUBE		Model #	Drilling	W	D	H	Wt	V	\$ List	Remarks
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• Black is standard, other finishes available with surcharges (call factory).</li> <li>• Top plate is 12" x 12"</li> <li>• Welded steel tube</li> <li>• For "side-mount" T-legs with leg at edge of mounting plate, add "S" to code. e.g. UTH becomes UTHS. Add \$10 List per base.</li> </ul>
	24", 30"	UTH 20 BL	(20TM)	2	20	27.75	12	4.3		
	36", 42", 48"	UTH 30 BL	(30TM)	2	28	27.75	17	6.2		
<b>DOUBLE-T BASE – RECTANGULAR TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> <li>• Linear spread between uprights is 5.25", to outside of uprights is 9.25"</li> </ul>
	24", 30"	UTHD 20 BL	(20TM)	2	20	27.75	17	4.3		
	36", 42", 48"	UTHD 30 BL	(30TM)	2	28	27.75	22	6.2		
<b>"T" BASE WITH CASTERS – RECTANGULAR TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> </ul>
	24", 30"	UTHC 20 BL	(20TM)	2	20	27.75	12	4.3		
	36", 42", 48"	UTHC 30 BL	(30TM)	2	28	27.75	17	6.2		
<b>SPIDER BASE – RECTANGULAR TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> </ul>
	24"	UXH 24 BL	(24XM)	2	24	27.75	16	10.8		
	30", 36", 42"	UXH 28 BL	(28XM)	2	28	27.75	17	12.6		
	48"	UXH 42 BL	(42XM)	2	42	27.75	26	26.5		
	Bar Height									
	24"	UXH 2441 BL	(24XM)	2	24	41	18	16		
	30"	UXH 2841 BL	(28XM)	2	28	41	19	21.4		
<b>4 COLUMN SPIDER BASE – RECTANGULAR TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> <li>• Linear spread between uprights is 5.25", to outside of uprights is 9.25"</li> <li>• Corner to corner spread is 2.5"</li> </ul>
	30", 36", 42"	UXHQ 28 BL	(28XM)	2	28	27.75	32	12.6		
	48", 60"	UXHQ 42 BL	(42XM)	2	42	27.75	41	26.5		
<b>SPIDER BASE W/ CASTERS – RECTANGULAR TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> </ul>
	30", 36", 42"	UXHC 28 BL	(28XM)	2	28	27.75	18	12.6		
	48"	UXHC 42 BL	(42XM)	2	42	27.75	27	26.5		
<b>4 COLUMN MOBILE SPIDER BASE – RECT. TUBE</b>										
 <p>SIN 711-11</p>	Table Depths									<ul style="list-style-type: none"> <li>• As above</li> <li>• Linear spread between uprights is 5.25", to outside of uprights is 9.25"</li> <li>• Corner to corner spread is 2.5"</li> </ul>
	30", 36", 42"	UXHQC 28 BL	(28XM)	2	28	27.75	33	12.6		
	48", 60"	UXHQC 42 BL	(42XM)	2	42	27.75	42	26.5		

LEGEND: W=width; D=depth; H=height (inches); Wt=shipping weight (lbs); V=volume (cubic feet)

# FLIPPING & FOLDING LEGS & BASES (trēo® and BOARDWALK™)

**Tables**

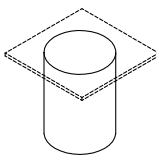
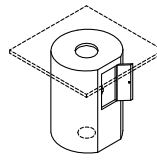
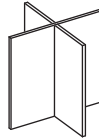
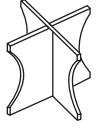
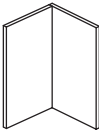
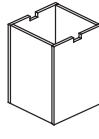
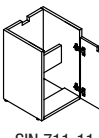
FOLDING T-LEGS		Model #	Drilling	W	D	H	Wt	V	\$ List	Remarks
 SIN 711-11	Table Depth up to 36"	UTF 24BL	(24FO)	1.5	24	27	30	2.8	(pair)	<ul style="list-style-type: none"> <li>• Legs have 1" levelling capability</li> <li>• Black legs only, silver folding hardware</li> </ul>
FOLDING POST LEGS										
 SIN 711-11	Table Depth up to 48"	ULF 24BL	(FP)	2	2	27.75	4.5	0.5		<ul style="list-style-type: none"> <li>• Positive lock in both folded and upright positions</li> <li>• Legs have 1" levelling capability</li> <li>• Legs in folded position add 3.5" to table thickness</li> <li>• Black is standard, other finishes available with surcharges (call factory).</li> </ul>
FLIPPING TABLE BASE										
 SIN 711-11	Table Widths 36" to 54" 60" to 72"	UTMF 24BL-N UTMF 24BL-W	(54FP) (72FP)	34 58	24 24	27.75 27.75	29 30	4.3 4.5		<ul style="list-style-type: none"> <li>• Locks in both horizontal and vertical positions</li> <li>• Legs have 1" levelling capability</li> <li>• Ships as pair of legs and bolt-on stretcher RTA</li> <li>• Black is standard, other finishes available with surcharges (call factory).</li> </ul>
MOBILE FLIPPING TABLE BASE										
 SIN 711-11	Table Widths – 24"D 36" to 54" 60" to 72"  Table Widths – 30"D 36" to 54" 60" to 72"	UTCMF 24BL-N UTCMF 24BL-W  UTCMF 30BL-N UTCMF 30BL-W	(54FP) (72FP)  (54FP) (72FP)	34 58  34 58	24 24  30 30	27.75 27.75  27.75 27.75	29 30  39 40	4.3 4.5  6.2 6.4		<ul style="list-style-type: none"> <li>• Locks in both horizontal and vertical positions</li> <li>• Base has 2 locking casters for wheelbarrow mobility</li> <li>• Also available in fully mobile version (see below). Add "M" to end of model number; add \$37 List</li> <li>• Ships as pair of legs and bolt-on stretcher RTA</li> <li>• Black is standard, other finishes available with surcharges (call factory).</li> </ul>
										
HINGED MODESTY FOR FLIP TOP TABLES										
 SIN 711-11		3 HM 3610 3 HM 4210 3 HM 4810 3 HM 5410 3 HM 6010 3 HM 6610 3 HM 7210		36 42 48 54 60 66 72	.75 .75 .75 .75 .75 .75 .75	10 10 10 10 10 10 10	9 10 11 13 14 16 17	.7 .8 .9 1.0 1.1 1.2 1.3		<ul style="list-style-type: none"> <li>• 3/4" TFL construction</li> <li>• Modesty sized to width of table top</li> <li>• Hinged to automatically fold flat when table is flipped up</li> <li>• Rubber sweep at top of modesty for wire access</li> <li>• Not recommended for tables over 30"D</li> </ul>
										

LEGEND: W=width; D=depth; H=height (inches); Wt=shipping weight (lbs); V=volume (cubic feet)

TABLES

# WOOD BASES (tréo®)



SINGLE PANEL BASE		Model #	Drilling	W	D	H	Wt	V	\$ List	Remarks
 SIN 711-11	Round Table Depths 30", 36", 42"	<b>UDR 18</b>	(UD18)	18	18	28	62	6.0		<ul style="list-style-type: none"> <li>• Wood construction wrapped with HPL (specify finish)</li> <li>• Large wood top plate is pre-drilled to attach to table tops</li> <li>• Drum bases require 125 lbs. of sand in each for stability. Sand is not included.</li> </ul>
	48"	<b>UDR 24</b>	(UD24)	24	24	28	76	8.7		
	Rectangular Table Depths 30", 36", 42", 48"	<b>UDR 18</b>	(UD18)	18	18	28	62	6.0		
	60"	<b>UDR 24</b>	(UD24)	24	24	28	76	8.7		
DRUM BASE WITH ACCESS DOOR										<ul style="list-style-type: none"> <li>• Size and construction details as above</li> <li>• Access door is 9"W x 12"H, opens with a finger press</li> <li>• Wire access pass-through in top and bottom of base</li> <li>• Add any power/data grommet, see page 7-7</li> <li>• Drum bases require 125 lbs. of sand in each for stability. Sand is not included.</li> </ul>
 SIN 711-11	Round Table Depths 30", 36", 42"	<b>UDRW 18</b>	(UD18)	18	18	28	62	6.0		
	48"	<b>UDRW 24</b>	(UD24)	24	24	28	76	8.7		
	Rectangular Table Depths 30", 36", 42", 48"	<b>UDRW 18</b>	(UD18)	18	18	28	62	6.0		
	60"	<b>UDRW 24</b>	(UD24)	24	24	28	76	8.7		
CROSS BASE – WOOD										<ul style="list-style-type: none"> <li>• Match to diameter or depth of table top</li> <li>• 1" thick TFL construction</li> </ul>
 SIN 711-11	Table Depths 30"	<b>3 UXW 30</b>	(X30)	20	20	27.75	28	1.7		
	36"	<b>3 UXW 36</b>	(X36)	24	24	27.75	34	1.9		
	42"	<b>3 UXW 42</b>	(X42)	30	30	27.75	43	2.4		
	48"	<b>3 UXW 48</b>	(X48)	33	33	27.75	48	2.6		
	60"	<b>3 UXW 60</b>	(X60)	42	42	27.75	61	3.2		
SCALLOPED CROSS BASE										<ul style="list-style-type: none"> <li>• Match to diameter or depth of table top</li> <li>• 1" thick TFL construction</li> </ul>
 SIN 711-11	Table Depths 30"	<b>3 USW 30</b>	(X30)	20	20	27.75	25	1.7		
	36"	<b>3 USW 36</b>	(X36)	24	24	27.75	31	1.9		
	42"	<b>3 USW 42</b>	(X42)	30	30	27.75	40	2.4		
	48"	<b>3 USW 48</b>	(X48)	33	33	27.75	45	2.6		
	60"	<b>3 USW 60</b>	(X60)	42	42	27.75	58	3.2		
"V" BASE										<ul style="list-style-type: none"> <li>• 1" thick TFL construction</li> </ul>
 SIN 711-11	Table Depths 30", 36"	<b>3 UVW 1616</b>	(V16)	16	16	27.75	23	1.4		
	42", 48"	<b>3 UVW 2020</b>	(V20)	20	20	27.75	28	1.7		
CUBE BASE										<ul style="list-style-type: none"> <li>• Tables 120" and 144"W with 2 cubes or drums get reinforcing bar</li> <li>• 1" thick TFL construction only</li> <li>• Match base to table depths as shown</li> <li>• Two sides have 1.5"H x 3.25"W wiring cut-outs at top</li> </ul>
 SIN 711-11	Table Depths 36"	<b>3 UCW 36</b>	(C36)	16	16	27.75	44	1.7		
	42"	<b>3 UCW 42</b>	(C42)	18	18	27.75	50	1.9		
	48"	<b>3 UCW 48</b>	(C48)	20	20	27.75	55	2.1		
	60"	<b>3 UCW 60</b>	(C60)	26	26	27.75	73	2.6		
CUBE BASES WITH ACCESS DOOR										<ul style="list-style-type: none"> <li>• 1" thick TFL construction only</li> <li>• Match base to table depths as shown</li> <li>• Two sides have 1.5"H x 3.25"W wiring cut-outs at top</li> </ul>
 SIN 711-11	Table Depths 36"	<b>3 UCW 36D</b>	(C36)	16	16	27.75	48	1.7		
	42"	<b>3 UCW 42D</b>	(C42)	18	18	27.75	54	1.9		
	48"	<b>3 UCW 48D</b>	(C48)	20	20	27.75	59	2.1		
	60"	<b>3 UCW 60D</b>	(C60)	26	26	27.75	77	2.6		

LEGEND: W=width; D=depth; H=height (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$

# WOOD BASES / CONNECTING HARDWARE (trēo®)



SINGLE PANEL BASE		Model #	Drilling	W	D	H	Wt	V	\$ List	Remarks
	<b>Table Lengths</b>									<ul style="list-style-type: none"> <li>• End panels are 1" thick TFL</li> <li>• Modesty panel is 3/4" thick TFL and is slightly off center to permit power / data port installation</li> <li>• Use on Rectangular, Race Track, Boat Shaped or Teleconference tops</li> <li>• Middle leg on Double Base has 1.5"H x 5.25"W wire pass-through</li> </ul>
	72"	<b>3 UPW 72</b>	(P72)	37	20	27.75	43	3.2		
	84"	<b>3 UPW 84</b>	(P84)	43	20	27.75	44	3.4		
	96"	<b>3 UPW 96</b>	(P96)	53	24	27.75	52	4.0		
108"	<b>3 UPW 108</b>	(P108)	62	24	27.75	86	4.2			
<b>DOUBLE PANEL BASE: 48"D TABLES</b>										
	<b>Table Lengths</b>									
	120"	<b>3 UPW 120</b>	(P120)	80	24	27.75	72	5.4		
	144"	<b>3 UPW 144</b>	(P144)	104	24	27.75	78	5.9		
	168"	<b>3 UPW 168</b>	(P168)	128	24	27.75	82	6.3		
<b>SINGLE SANDWICH PANEL BASE</b>										
	<b>Table Lengths</b>									
	72"	<b>3 UPWS 72</b>	(P72)	37	20	27.75	88	8.8		
	84"	<b>3 UPWS 84</b>	(P84)	43	20	27.75	91	9.1		
	96"	<b>3 UPWS 96</b>	(P96)	53	24	27.75	107	10.7		
108"	<b>3 UPWS 108</b>	(P108)	62	24	27.75	120	11.1			
<b>DOUBLE SANDWICH PANEL BASE: 48"D TABLES</b>										
	<b>Table Lengths @ 48"D</b>									
	120"	<b>3 UPWS 120</b>	(P120)	80	24	27.75	160	14.5		
	144"	<b>3 UPWS 144</b>	(P144)	104	24	27.75	171	15.6		
	168"	<b>3 UPWS 168</b>	(P168)	128	24	27.75	179	16.7		
<b>DOUBLE PANEL BASE: 60"D TABLES</b>										
	<b>Table Lengths @ 60"D</b>									
	144"	<b>3 UPW 144D</b>	(P144D)	104	30	27.75	96	6.8		
	168"	<b>3 UPW 168D</b>	(P168D)	128	30	27.75	100	7.3		
	180"	<b>3 UPW 180D</b>	(P180D)	140	30	27.75	112	8.9		
	192"	<b>3 UPW 192D</b>	(P192D)	152	30	27.75	115	9.2		
<b>DOUBLE SANDWICH PANEL BASE: 60"D TABLES</b>										
	<b>Table Lengths @ 60"D</b>									
	144"	<b>3 UPWS 144D</b>	(P144D)	104	30	27.75	228	18.4		
	168"	<b>3 UPWS 168D</b>	(P168D)	128	30	27.75	244	19.5		
	180"	<b>3 UPWS 180D</b>	(P180D)	140	30	27.75	252	20.5		
	192"	<b>3 UPWS 192D</b>	(P192D)	152	30	27.75	260	21.6		
	216"	<b>3 UPWS 216D</b>	(P216D)	168	30	27.75	328	23.9		
<b>QUICK RELEASE JOINERS (PAIR)</b>										
		<b>TG 1000</b>		6	2.5					
<b>TABLE GANGING PLATE</b>										
		<b>TG 1001</b>		12	4					
All SIN 711-11										

LEGEND: W=width; D=depth; H=height (inches); Wt=shipping weight (lbs); V=volume (cubic feet); TFL \$=thermally fused laminate \$; HPL \$= high pressure laminate \$

## Mobile Training Tables

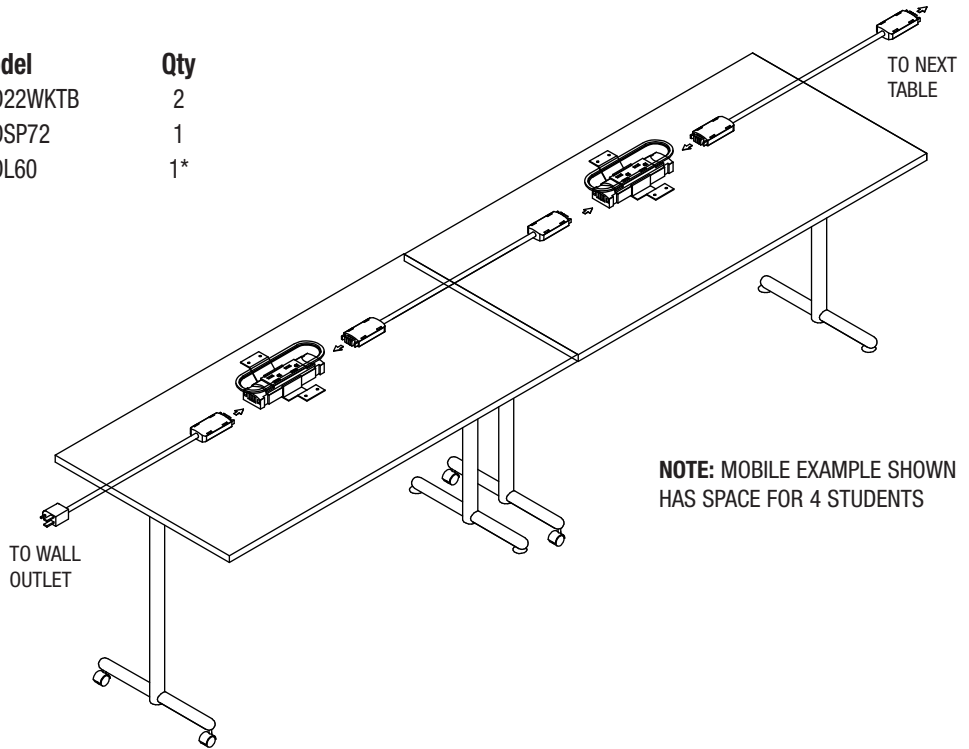
### Table Components

Item	Model	Qty
Table Top 60" x 30"	3 RS 6030	2
Mobile Flipping Base	UTCMF 30BL-W	2

### Electrical Components

Item	Model	Qty
Duplex Block (installed)	ELD22WKTB	2
Plug-in Starter Cable	ELDSP72	1
Linking Cable	ELDL60	1*

\*2 shown to illustrate connectivity



**NOTE:** MOBILE EXAMPLE SHOWN HAS SPACE FOR 4 STUDENTS

## Fixed Training Tables

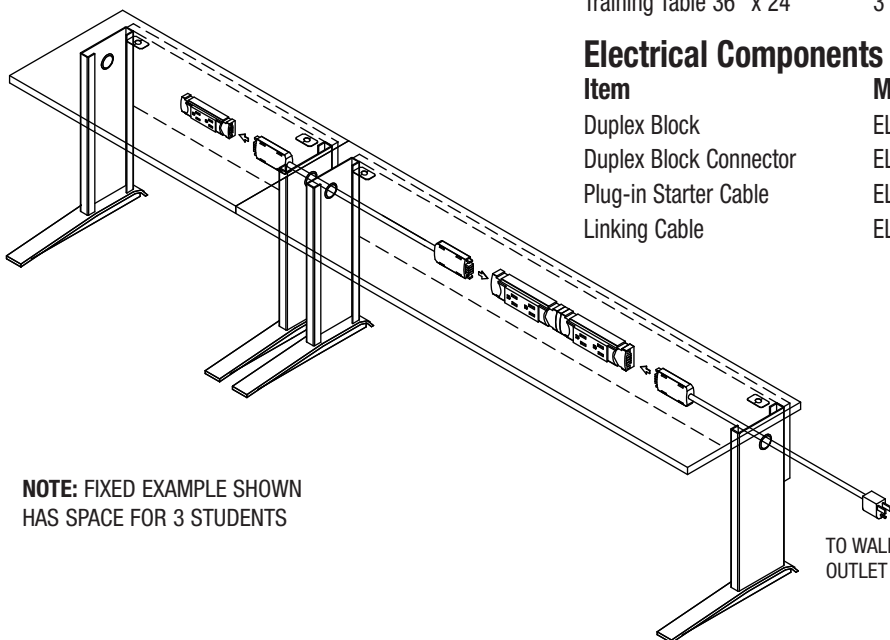
(See Stages® page 6-16)

### Table Components

Item	Model	Qty
Training Table 72" x 24"	3 RL 7224	1
Training Table 36" x 24"	3 RL 3624	1

### Electrical Components

Item	Model	Qty
Duplex Block	ELD22	3
Duplex Block Connector	ELDCN	1
Plug-in Starter Cable	ELDSP72	1
Linking Cable	ELDL66	1



**NOTE:** FIXED EXAMPLE SHOWN HAS SPACE FOR 3 STUDENTS



# fluid

concepts

Really cool workspaces

www.fluidgroup.com  
 www.inlinegroup.ca  
 sales@fluidgroup.com  
 T. 1.800.660.3516



## Standard Laminate Finishes



## Handles/Pulls

