

DAVIS®

Techniq Table Price List

Designed by Jonathan Prestwich

Effective January 1, 2025



Techniq Table Series

Specifications	2
Nesting	3
Images.....	4
Veneer Finishes	5
FENIX® / Standard Laminates.....	6
Powder Coat Finishes	7
Configurations	8

T-Legs

Rectangle <i>Edge</i> Base.....	9
Rectangle <i>Inset</i> Base.....	10

C-Legs

Rectangle Tops.....	11
Semi-Circle Tops	12
Trapezoid Tops.....	12

Joining Top	13
-------------------	----

Modesty Panel.....	14
--------------------	----

Power	15-16
-------------	-------

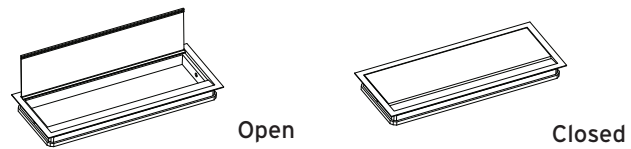
For information concerning
Condition of Sales, Warranty,
Fabric, Finishes, etc., please
download the *Conditions of Sales*.
pdf on the
Davis web site:
www.davisfurniture.com



FEATURES

Power Access Lid

All power access lids will be anodized aluminum or matte black

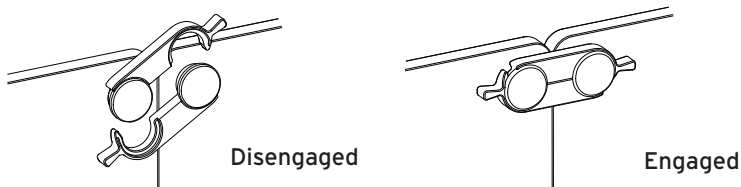


Casters

All training tables come standard with two locking and two non-locking universal casters. Universal casters are designed to work on all floor types. Must specify **TQ-BLCA** Black caster, **TQ-MGCA** Mid Grey Caster, or **TQ-CHCA** Chrome and Black Caster.

Ganging

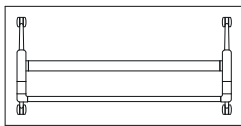
Ganging devices are standard on all training tables



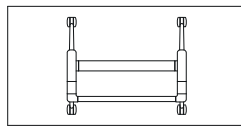
Legs

T-Legs – Chrome plated or powder coated aluminum

- **Edge Legs** - legs are 2 1/2" from the edge of the table. Provides increased user leg space for training settings
- **Inset Legs** - legs are inset 15" from the edge of the table. Allows users to sit along all four sides of the table.



Edge Base



Inset Base

C-Legs – Chrome plated or powder coated aluminum

- C-Leg creates a one-sided working table that allows for narrow widths, perfect for tight working spaces

Release Mechanism

The "anywhere release" spans the length of one side of the table. This design allows users to engage the flip top option from any point on the mechanism user side.

C-Leg Tables - gas cylinder and springs are included in the release mechanism

T-Leg Tables - uses a system of springs for the release mechanism

Modesty Panels

Veneer - 1/2" thick MDF core panel with 1mm solid wood edgeband

Laminate - 1/2" thick MDF core panel with 1mm ABS edgeband

Felt - 1/2" thick pressed Grey felt. Felt is 3D molded form fleece. Pressed felt has the characteristics to maintain its molded shape.

Tops & Edge Treatments

Training Tables

Veneer Tables - 3/4" thick MDF core with 1mm solid wood edgeband

Laminate Tables - 3/4" thick MDF core with 1mm ABS edgeband - *must specify*

Solid Color laminates - all have matching ABS edge bands.

Wood Grain laminates - **Natural Ash, Finnish Oak, Formal Walnut** have matching ABS edge bands. For all other wood grain laminates a solid color ABS edgeband must be selected.

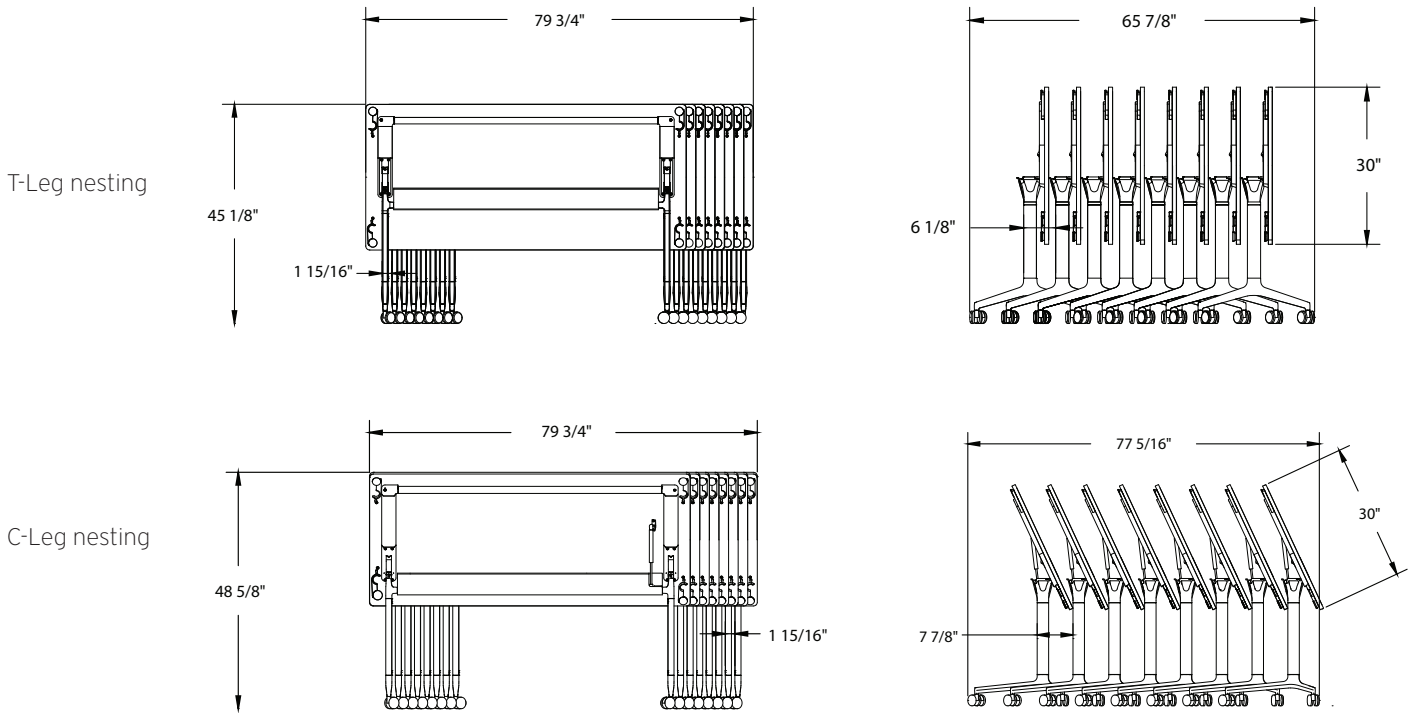
FENIX® Tables - 3/4" thick MDF core with 1mm ABS edge band to match top color

Wire Management Trough

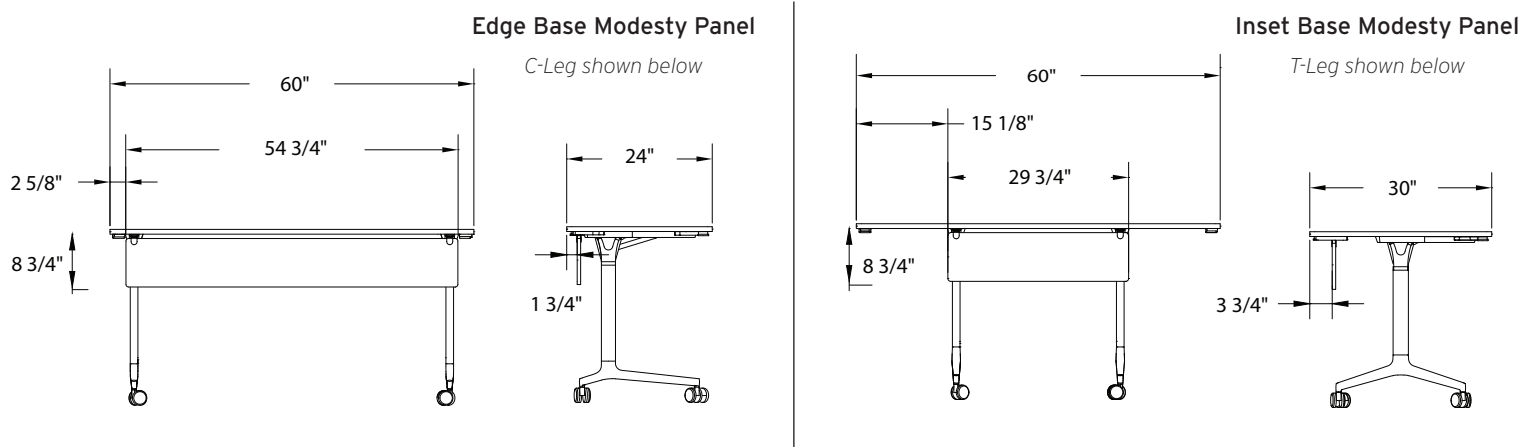
Pressed Grey felt that is 3D molded form fleece. Pressed felt has the characteristics to maintain its molded shape however is flexible enough for wire access when tables are in the horizontal position.

TECHNIQ Table Series

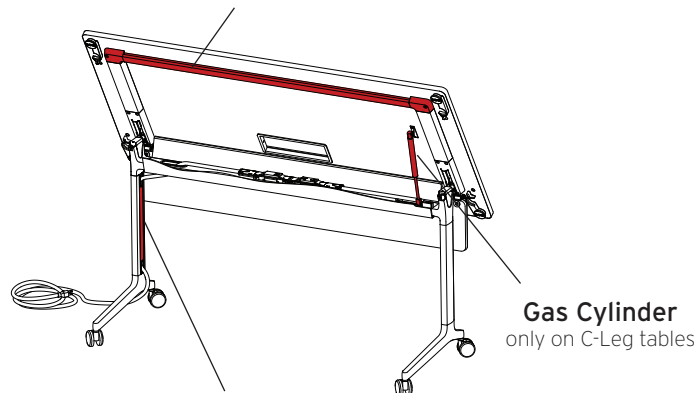
Nesting



Modesty Panel Examples



Release Mechanism



Vertical Wire Management

TECHNIQ Table Series



Rectangle Top with T-Leg Inset Base



Rectangle Top with T-Leg Edge Base



Semicircle Top with C-Leg Base



Trapezoid Top with C-Leg Base



TQ-CHCA
Chrome and Black Caster



TQ-MGCA
Mid Grey Caster



TQ-BLCA
Black Caster

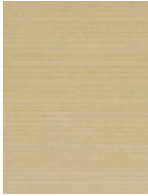


T-Leg Edge Base nesting

Ash Veneer



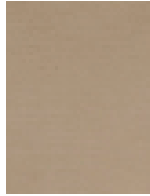
30 Vanilla Ash



31 Natural Ash

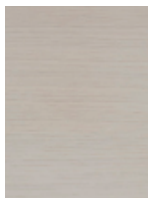


32 Sand Ash



33 Toasted Ash

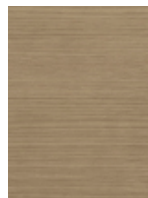
Oak Veneer



10 Alabaster
White Oak



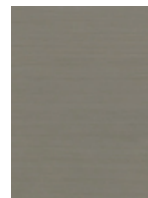
11 Light Oak



12 Golden
Oak



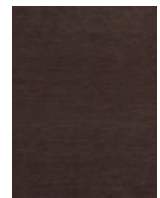
13 Harvest
Oak



14 Slate Oak

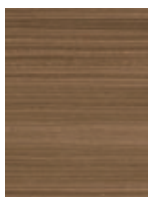


15 Mineral Grey
Oak



16 Dark Oak

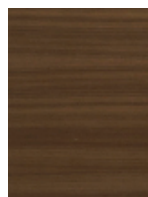
Walnut Veneer



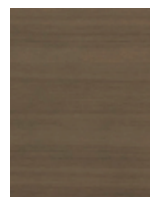
20 Clear
Walnut



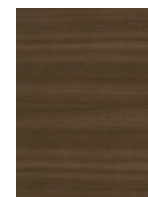
21 Light Grey
Walnut



22 Classic
Walnut

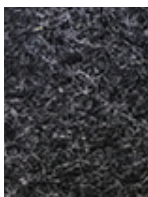


23 Mocha
Walnut



24 Midnight
Walnut

Modesty Panel Felt



Grey

FENIX® Innovative Materials



Bianco Kos Grigio Efeso Grigio Antrim Grigio Bromo Beige Arizona Grigio Londra Cacao Orinoco Rosso Jaipur



Blu Shaba Blu Fes Verde Kitami Verde Comodoro Nero Ingo

All Fenix have ABS Edgebands to match top.

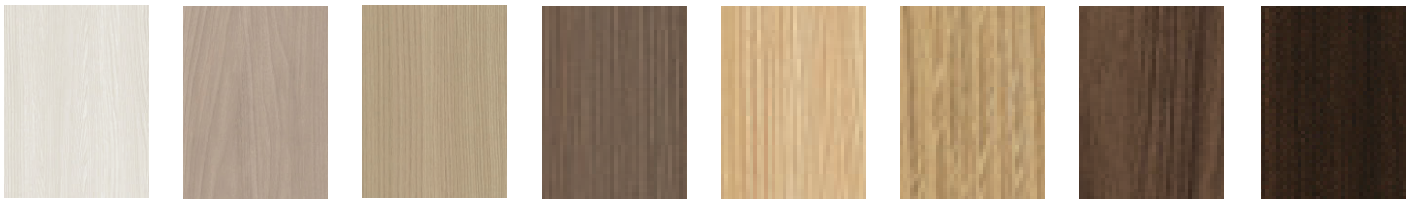
Standard Laminates

Solids



Brite White* 459-58 Classic White* 9244-58 Folkstone* 927-58 Mouse* 928-58 Storm* 912-58 Platinum* 902-58 Citadel* 1097-58 Black* 909-58

Woodgrains



White Ash++ 8841-26 Buff Elm++ 5793-26 Ashwood Beige++ 5785-26 Silver Riftwood++ 6413-26 Natural Ash* 8843-26 Finnish Oak* 118-26 Formal Walnut* 5782-26 Nut Brown Cherry++ 5790-26



Graphite Elm++ 5796-26

*All Laminates with * have ABS Edgebands to match top.*

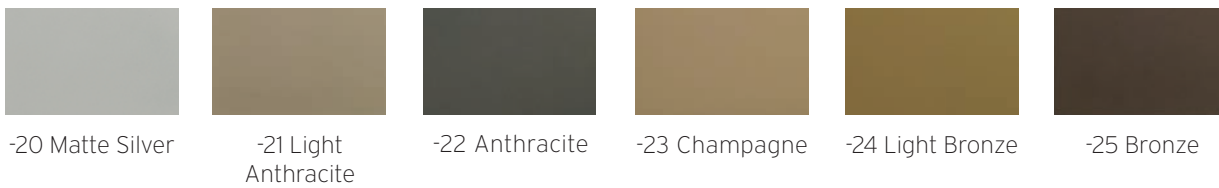
All Laminates with ++ must have a solid color edgeband selected.

Powder Coats

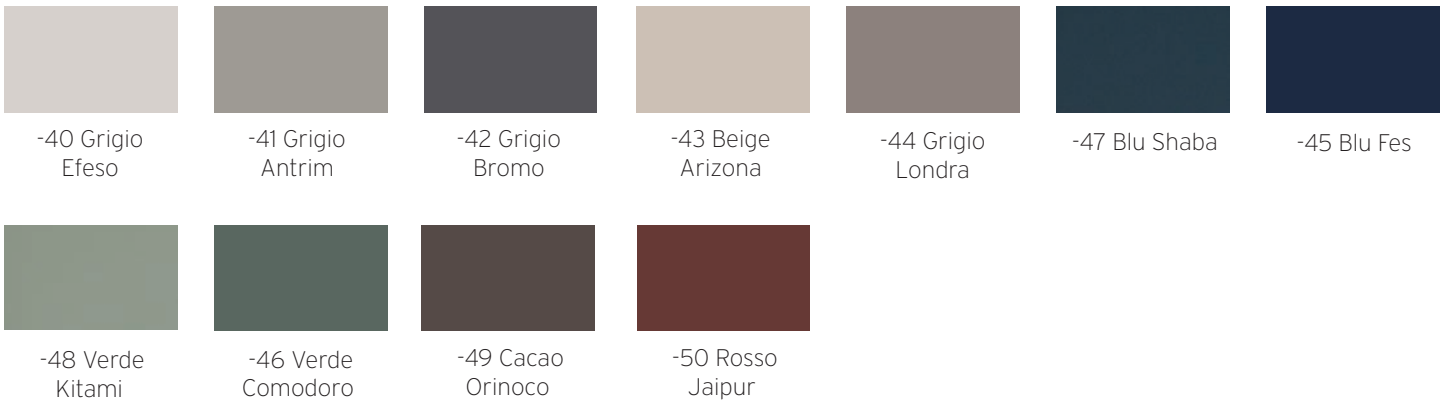
Neutral Powder Coats



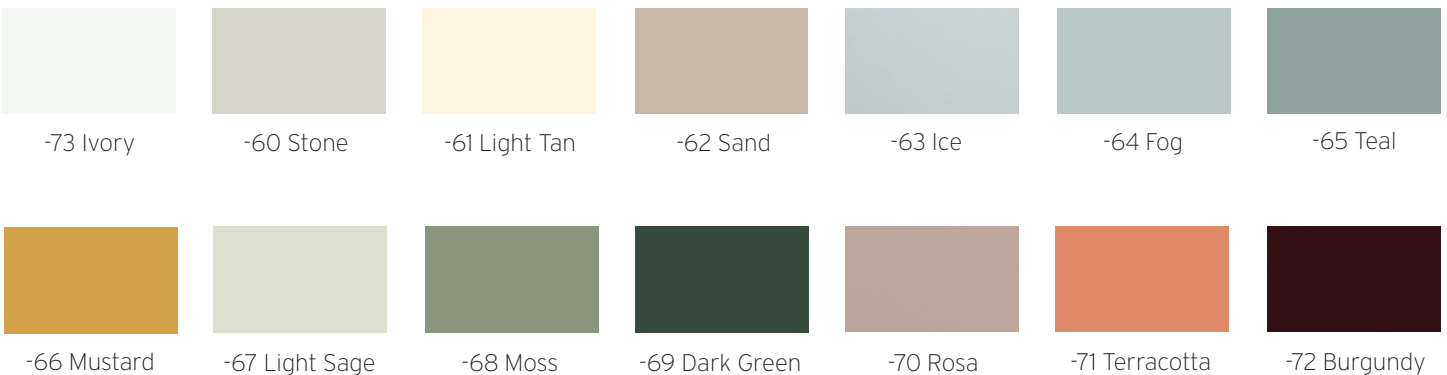
Pearl Powder Coats



Fenix Powder Coats - *color matched to FENIX®*

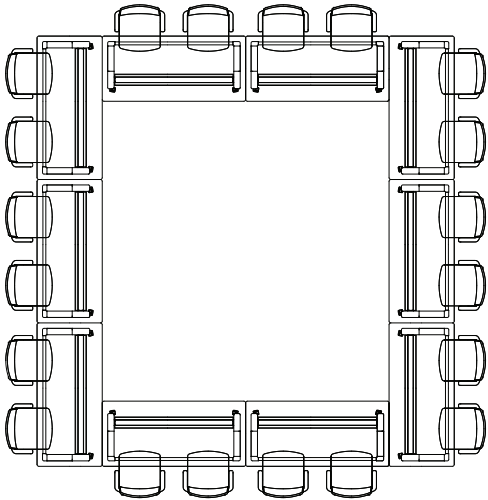


Color Trend Powder Coats

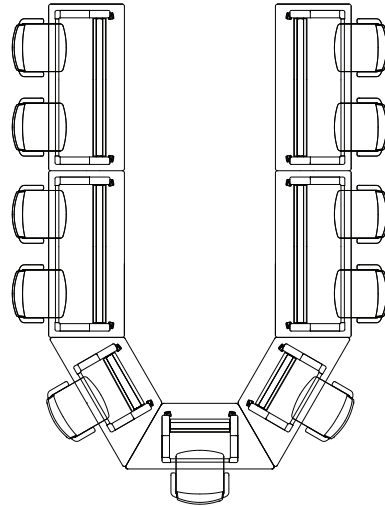


TECHNIQ Table Series

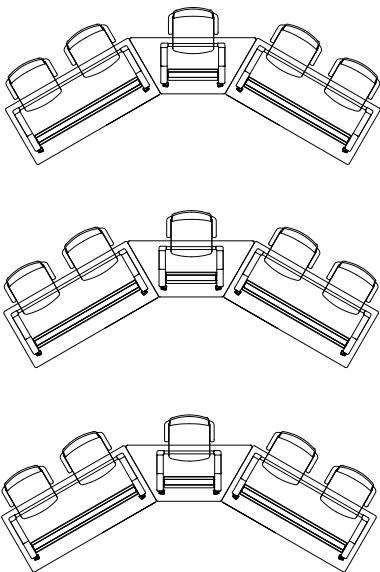
Conference Configuration
C-Leg Base - 30" x 66" Table



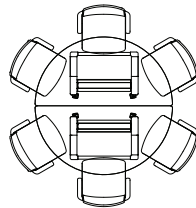
Seminar Configuration
C-Leg Base - 30" x 66" Table
30" x 60" Trapezoid Table



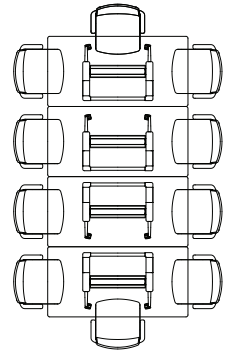
Training Configuration
C-Leg Base - 30" x 66" Table
30" x 60" Trapezoid Table



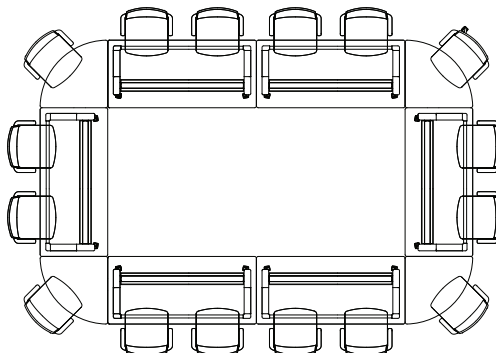
Round Configuration
C-Leg Base - 36" x 72" Semicircle Table



Meeting Configuration
T-Leg Inset Base - 30" x 60" Table



Race Track Configuration
C-Leg Base - 30" x 66" Table
30" x 30" Quarter Round Top



T-LEG BASE

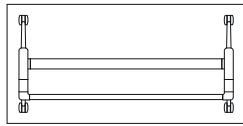
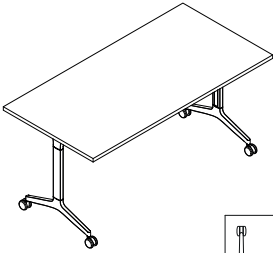
TECHNIQ Table Series

Example: item number **TQ-1260** + top material suffix **-OA** + metal suffix **-CH** = **TQ-1260-OA-CH**

List Price

Surface Material

Item	Description	d	w	h	-AA (veneer)		-OA (veneer)		-WW (veneer)		-LAM (laminat)		-FX (fenix lam.)	
					-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC
T-Leg Edge Base Training Table	TQ-1260	30"	60"	29"	3221	3414	3221	3414	3259	3452	3000	3193	3508	3701
	TQ-1266	30"	66"	29"	3324	3514	3324	3514	3376	3566	3090	3280	3552	3742
	TQ-1272	30"	72"	29"	3428	3619	3428	3619	3482	3673	3203	3394	3707	3898
	TQ-1360	36"	60"	29"	3387	3580	3387	3580	3440	3633	3119	3312	3628	3821
	TQ-1366	36"	66"	29"	3506	3697	3506	3697	3566	3757	3145	3336	3698	3889
	TQ-1372	36"	72"	29"	3640	3830	3640	3830	3698	3888	3342	3532	3945	4135
TQ-1378	36"	78"	29"	3776	3967	3776	3967	3841	4032	3435	3626	4085	4276	



If power is required see pages 15 - 16 to specify

Required to Specify

- Caster Option: **TQ-BLCA** Black Caster
TQ-MGCA Mid Grey Caster
TQ-CHCA Black and Chrome Caster

Metal Finish : Chrome, or see powder coat options on **page 7 - MUST SPECIFY CHROME -CH OR POWDER COAT -PC FINISH ON BASE**

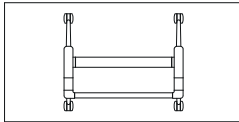
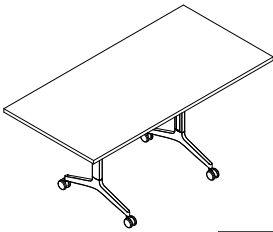
Table Finishes : See **pages 4 & 5** for top finish options.

Example: item number **TQ-2260** + top material suffix **-OA** + metal suffix **-CH = TQ-2260-OA-CH**

List Price

Surface Material

Item	Description	d	w	h	-AA (veneer)		-OA (veneer)		-WW (veneer)		-LAM (laminat)		-FX (fenix lam.)	
					-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC
T-Leg Inset Base Training Table	TQ-2260 30" x 60" Rectangle Top	30	60	29	3044	3238	3044	3238	3083	3277	2820	3014	3329	3523
	TQ-2266 30" x 66" Rectangle Top	30	66	29	3164	3355	3164	3355	3215	3406	2919	3110	3381	3572
	TQ-2272 30" x 72" Rectangle Top	30	72	29	3275	3467	3275	3467	3325	3517	3001	3193	3505	3697
	TQ-2360 36" x 60" Rectangle Top	36	60	29	3214	3406	3214	3406	3262	3454	2942	3134	3449	3641
	TQ-2366 36" x 66" Rectangle Top	36	66	29	3348	3539	3348	3539	3405	3596	3045	3236	3599	3790
	TQ-2372 36" x 72" Rectangle Top	36	72	29	3482	3674	3482	3674	3538	3730	3141	3333	3746	3938
	TQ-2378 36" x 78" Rectangle Top	36	78	29	3651	3845	3651	3845	3715	3909	3279	3473	3931	4125



If power is required see pages 15 - 16 to specify

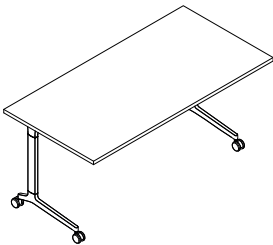
Required to Specify

Caster Option: TQ-BLCA Black Caster
 TQ-MGCA Mid Grey Caster
 TQ-CHCA Black and Chrome Caster

Metal Finish : Chrome, or see powder coat options on **page 7 - MUST SPECIFY CHROME -CH OR POWDER COAT -PC FINISH ON BASE**

Table Finishes : See **pages 4 & 5** for top finish options.

Example: item number **TQ-3160** + top material suffix **-OA** + metal suffix **-CH** = **TQ-1360-OA-CH**

		List Price													
		Surface Material													
Item	Description	d	w	h	-AA (veneer)		-OA (veneer)		-WW (veneer)		-LAM (laminat)		-FX (fenix lam.)		
					-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	
C-Leg Edge Base Training Table 	TQ-3160	24" x 60" Rectangle Top	24	60	29	3287	3441	3287	3441	3326	3480	3031	3185	3506	3660
	TQ-3166	24" x 66" Rectangle Top	24	66	29	3368	3522	3368	3522	3406	3560	3079	3233	3605	3759
	TQ-3172	24" x 72" Rectangle Top	24	72	29	3465	3618	3465	3618	3503	3656	3153	3306	3721	3874
	TQ-3260	30" x 60" Rectangle Top	30	60	29	3449	3603	3449	3603	3490	3644	3140	3294	3647	3801
	TQ-3266	30" x 66" Rectangle Top	30	66	29	3552	3705	3552	3705	3605	3758	3217	3370	3680	3833
	TQ-3272	30" x 72" Rectangle Top	30	72	29	3657	3812	3657	3812	3712	3867	3297	3452	3797	3952

If power is required see pages 15 - 16 to specify

Required to Specify

Caster Option: TQ-BLCA Black Caster
 TQ-MGCA Mid Grey Caster
 TQ-CHCA Black and Chrome Caster

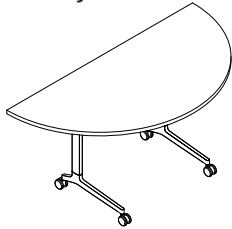
Metal Finish : Chrome, or see powder coat options on **page 7 - MUST SPECIFY CHROME -CH OR POWDER COAT -PC FINISH ON BASE**

Table Finishes : See **pages 4 & 5** for top finish options.

Example: item number **TQ-4260** + top material suffix **-OA** + metal suffix **-CH = TQ-4260-OA-CH**

		List Price												
		Surface Material												
Item	Description	d	w	h	-AA (veneer)		-OA (veneer)		-WW (veneer)		-LAM (laminate)		-FX (fenix lam.)	
					-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC
TQ-4260	30" x 60" Semicircle Top	30	60	29	3449	3603	3449	3603	3490	3644	3140	3294	3647	3801
TQ-4372	36" x 72" Semicircle Top	36	72	29	3868	4021	3868	4021	3927	4080	3420	3573	4028	4181

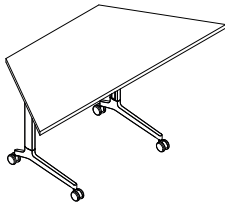
C-Leg Inset Base Training Table



If power is required see pages 15 - 16 to specify

Item	Description	d	w	h	-AA (veneer)		-OA (veneer)		-WW (veneer)		-LAM (laminate)		-FX (fenix lam.)	
					-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC	-CH	-PC
TQ-5060	30" x 60" Trapezoid Top	30	60	29	3449	3603	3449	3603	3490	3644	3140	3294	3647	3801
TQ-5672	36" x 72" Trapezoid Top	36	72	29	3868	4021	3868	4021	3927	4080	3420	3573	4028	4181

C-Leg Inset Base Training Table



If power is required see pages 15 - 16 to specify

Required to Specify

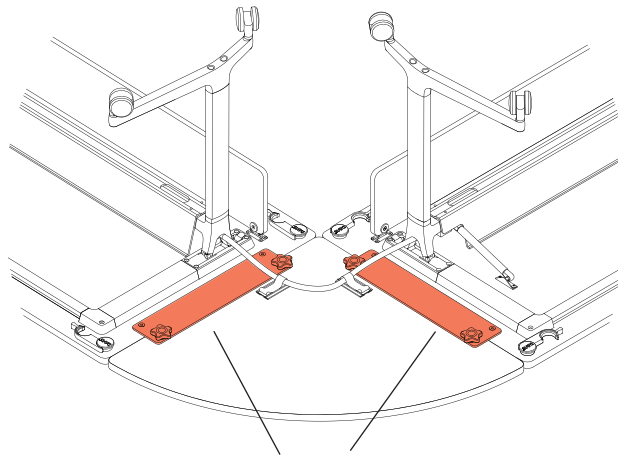
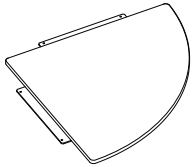
Caster Option: **TQ-BLCA** Black Caster
TQ-MGCA Mid Grey Caster
TQ-CHCA Black and Chrome Caster

Metal Finish : Chrome, or see powder coat options on **page 7 - MUST SPECIFY CHROME -CH OR POWDER COAT -PC FINISH ON BASE**

Table Finishes : See **pages 4 & 5** for top finish options.

Example: item number **TQ-6124** + top material suffix **-OA = TQ-6124-OA**

		List Price							
		<i>Surface Material</i>							
Item	Description	d	w	-AA (veneer)	-OA (veneer)	-WW (veneer)	-LAM (laminate)	-FX (fenix lam.)	
Quarter Round Joining Tops Training Table	TQ-6124	24" x 24" Quarter Top	24	24	447	447	459	366	501
	TQ-6230	30" x 30" Quarter Top	30	30	599	599	620	464	671
	TQ-6336	36" x 36" Quarter Top	36	36	785	785	818	579	868



Joining Plates

When using a Quarter Round Joining Top, a flat plate and screw knobs are used to connect the Joining Top to the additional tables.

Required to Specify

Table Finishes : See **pages 4 & 5** for top finish options.

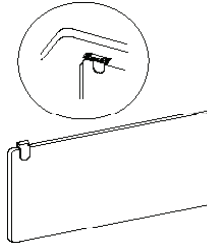
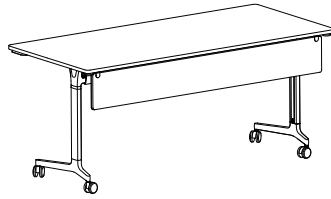
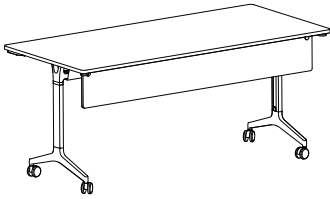
Example: item number **TQ-160** + material suffix **-OA** = **TQ-160-OA**

List Price

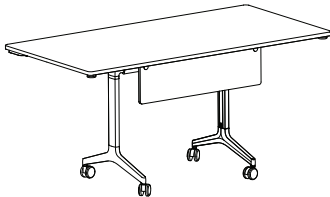
Modesty Panel Material

Item	Description	d	w	h	-AA (veneer)	-OA (veneer)	-WW (veneer)	-LAM (laminated)	-FL (felt)	-FX (fenix lam.)
TQ-160	All 60" Wide Edge Base Tables	1/2	54	8	462	462	469	457	382	570
TQ-166	All 66" Wide Edge Base Tables	1/2	60	8	489	489	498	471	439	605
TQ-172	All 72" Wide Edge Base Tables	1/2	66	8	517	517	526	494	410	633
TQ-178	All 78" Wide Edge Base Tables	1/2	72	8	546	546	563	522	439	693

**Edge Base Modesty Panels
C-Leg and T-Legs Versions**



**Inset Base Modesty Panels
T-Leg Tables**



Item	Description	d	w	h	-AA (veneer)	-OA (veneer)	-WW (veneer)	-LAM (laminated)	-FL (felt)	-FX (fenix lam.)
TQ-260	All 60" Wide Inset Base Tables	1/2	30	8	338	338	344	375	291	443
TQ-266	All 66" Wide Inset Base Tables	1/2	36	8	366	366	373	398	291	475
TQ-272	All 72" Wide Inset Base Tables	1/2	42	8	397	397	404	414	320	504
TQ-278	All 78" Wide Inset Base Tables	1/2	48	8	425	425	432	434	320	540

* Please note when ordering a modesty panel for **TQ-5672**, 36" x 72" Trapezoid Top, you must use **TQ-266**.

Required to Specify

Modesty Panel Finishes : See **page 5** for modesty panel finish options.

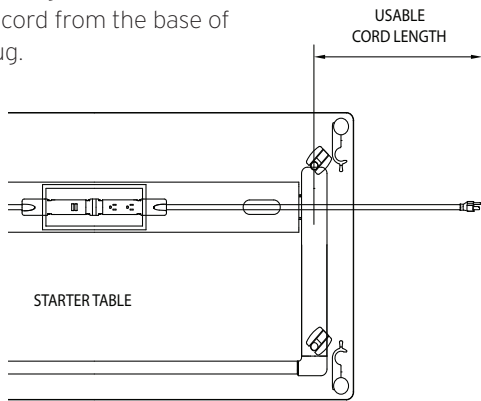
Electrical Overview

- In order to be UL Recognized (UL1286), all Starter cords must be fitted with 20amp plugs, in either straight or 90° end plugs.
- A maximum of 8 Duplex receptacles (16 outlets), allowed per base feed (circuit), which equates to 8 tables each having one Duplex receptacle.
- USB-A+C Dual Charging Units are not considered a receptacle and are not included in the total count of receptacles.
- The 4-Trac system is non-sequential.
- Corded infeeds are single circuit only. The maximum power draw is 20amps per single circuit.
- For customers that require a hardwired install, a 20amp hardwire infeed is available and must be installed by a licensed electrician.
- Hardwired infeeds can be installed at the wall or floor.
- Hardwired infeeds are available in a Flexible Metal Conduit.

New York City, San Francisco, and Chicago have specific requirements for the use of manufactured wiring systems. Please contact an electrician for local code requirements.

Usable Cord Lengths

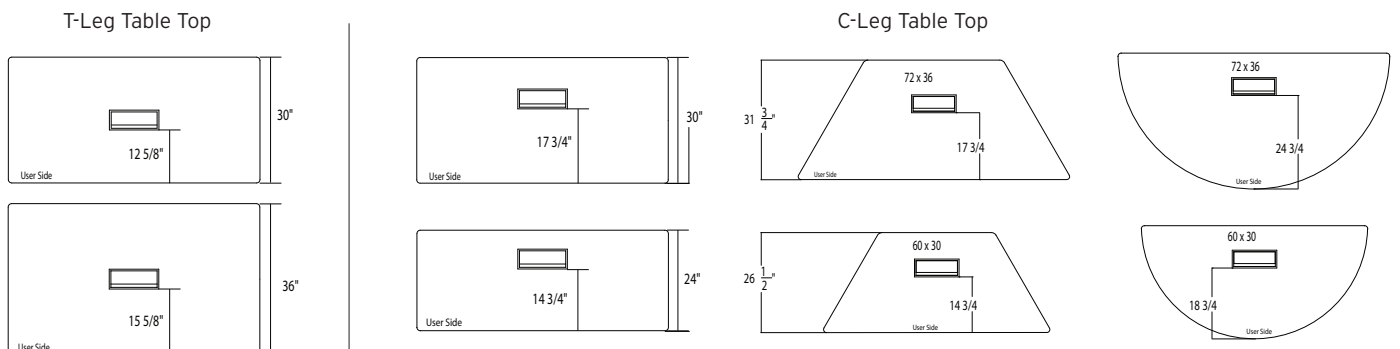
The Usable Cord Length chart shows the length of usable cord from the base of the leg to the plug.

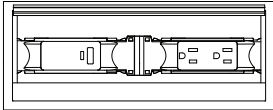



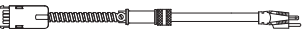



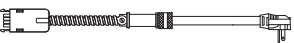



Usable Cord Length				
	Table Length	72" Power Infeed	96" Power Infeed	120" Power Infeed
T-Leg (Edge Base)	60"	29"	53"	77"
	66"	26"	50"	74"
	72"	23"	47"	71"
	78"	20"	44"	68"
T-leg (Inset Base)	60"	40"	64"	88"
	66"	37"	61"	85"
	72"	34"	58"	82"
	78"	31"	55"	79"
C-leg (Edge Base)	60"	29"	53"	77"
	66"	26"	50"	74"
	72"	23"	47"	71"
Trapazoid	60"	40"	64"	88"
	72"	37"	61"	85"
Semicircle	60"	40"	64"	88"
	72"	34"	58"	82"


- **Example:** if the table length is 60" and a 72" power infeed starter cord is ordered, the usable cord length from the leg to the outlet is 29".

Power Box Location



Item	Description	List Price
Power Box	DRCU-S Duplex Receptacle and 2 Charging USB-A+C outlets with Access Lid	746
 <p><i>Must specify Anodized Aluminum or Matte Black Access Lid</i></p>		

Item	Description	List Price	Plug View
Starter Cord			
	HWI-1 72" 20 Amp Hardwire Power Infeed	183	
	HWI-2 96" 20 Amp Hardwire Power Infeed	218	
	HWI-3 120" 20 Amp Hardwire Power Infeed	256	
	SPI15-1 72" Straight Power Infeed with Plug 15 Amp	244	 Plug View Not UL Recognized
	SPI15-2 96" Straight Power Infeed with Plug 15 Amp	261	
	SPI15-3 120" Straight Power Infeed with Plug 15 Amp	321	
	SPI20-1 72" Straight Power Infeed with Plug 20 Amp	311	 Plug View UL Recognized
	SPI20-2 96" Straight Power Infeed with Plug 20 Amp	404	
	SPI20-3 120" Straight Power Infeed with Plug 20 Amp	439	
	API15-1 72" 90° Angle Power Infeed with Plug 15 Amp	263	 Plug View Not UL Recognized
	API15-2 96" 90° Angle Power Infeed with Plug 15 Amp	291	
	API15-3 120" 90° Angle Power Infeed with Plug 15 Amp	522	
	API20-1 72" 90° Angle Power Infeed with Plug 20 Amp	311	 Plug View UL Recognized
	API20-2 96" 90° Angle Power Infeed with Plug 20 Amp	353	
	API20-3 120" 90° Angle Power Infeed with Plug 20 Amp	570	

Item	Description	List Price
Connector Cord		
	CONC50 50" Connector Cord	151
	CONC52 52" Connector Cord	155
	CONC56 56" Connector Cord	159
	CONC58 58" Connector Cord	164
	CONC62 62" Connector Cord	171
	CONC64 64" Connector Cord	174
	CONC68 68" Connector Cord	179
	CONC76 76" Connector Cord - <i>when using Joining tops</i>	192
	CONC80 80" Connector Cord - <i>when using Joining tops</i>	200
	CONC90 90" Connector Cord - <i>when using Joining tops</i>	214
	CONC96 96" Connector Cord - <i>when using Joining tops</i>	223

When specifying a Connector Cord use the chart provided.
 If Joining tops are included please contact factory for correct cord length.

- **Example:** if a 60" table is to be connected to a 66" table **CONC52** should be specified.

Connector Cord Length				
(in green below indicates like tables to like tables)				
Table Length	60"	66"	72"	78"
60"	CONC50	CONC52	CONC56	CONC58
66"	CONC52	CONC56	CONC58	CONC62
72"	CONC56	CONC58	CONC62	CONC64
78"	CONC58	CONC62	CONC64	CONC68