

# Height Adjustable Tables and Benching

North America Price List / Specification Guide – December 2025

Includes Upside, Planes and Planes LT Height Adjustable Tables and Benching





**This Haworth North American price book contains US list prices.**

Canadian customers can convert the US list price into their Canadian equivalent by going to [www.Haworth.com/Canada](http://www.Haworth.com/Canada) to find the current Canadian multipliers. These multiplier factors allow you to convert the US list price into a Canadian list price.



**This Page Intentionally Left Blank**

# Height Adjustable Tables and Benching Price List

Includes pricing, catalog numbers, finish codes/availability, specification requirements, line art, dimensions, and specification tips for Height Adjustable Tables and Benching.

**Planes Height Adjustable Tables**

**Bases for Planes Height Adjustable Tables**

**Planes LT Height Adjustable Tables**

**Bases for Planes LT Height Adjustable Tables**

**Upside Height Adjustable Tables**

**Bases for Upside Height Adjustable Tables**

**Worksurfaces for Upside Height Adjustable Tables**

**Planes Height Adjustable Benching**

**Bases for Planes Height Adjustable Benching**

**Planes LT Height Adjustable Benching**

**Bases for Planes LT Height Adjustable Benching**

**Bases for Upside Height Adjustable Benching**

**Worksurfaces for Upside Height Adjustable Benching**

**Accessories**

**Benching Electrical Components and Covers**

# Table of Contents

## Price List

**Statement of Line** ..... 7

**Planes Tables and Benching**

Catalog Logic ..... 13

Rectangular — Incremental or Crank Adjustment ..... 14

Rectangular — Electric Adjustment ..... 17

**Planes Table — Corners**

Catalog Logic ..... 20

90° Equal Corner — Straight — Electric Adjustment ..... 21

90° Equal Corner — Wrap Around— Electric Adjustment ..... 23

90° Extended Corner — Wrap-Around — Incremental or Crank Adjustment ..... 26

90° Extended Corner — Wrap-Around — Electric Adjustment ..... 29

120° Corner — Wrap-Around — Electric Adjustment ..... 32

**Planes Bases**

Rectangular Table — Incremental or Crank Adjustment ..... 34

Rectangular Table — Electric Adjustment ..... 36

90° Equal Corner Table — Electric Adjustment ..... 38

90° Extended Corner Table — Electric Adjustment ..... 40

**Planes LT Table**

Catalog Logic ..... 42

Rectangular — Electric Adjustment ..... 43

**Planes LT Table — Corners**

Catalog Logic ..... 45

90° Equal Corner — Wrap-Around — Electric Adjustment ..... 46

90° Extended Corner — Wrap-Around,— Electric Adjustment ..... 48

120° Corner — Wrap-Around — Electric Adjustment ..... 50

**Planes LT Base**

Rectangular Table — Electric Adjustment ..... 51

90° Equal Corner Table — Electric Adjustment ..... 53

90° Extended Corner Table — Electric Adjustment ..... 55

**Upside Table**

Catalog Logic ..... 57

Rectangular — Electric Adjustment ..... 58

**Upside Base**

Rectangular Table — Electric ..... 60

90° or 120° Table — Electric Adjustment ..... 62

**Upside Worksurface for Table**

Rectangular ..... 63

90° Equal Corner – Wrap-Around ..... 64

90° Extended Corner – Wrap-Around ..... 65

90° Transitional Extended Corner – Wrap-Around ..... 67

120° Corner – Wrap-Around ..... 69

**Planes Benching**

Catalog Logic ..... 70

Planes Two-Sided Benching — Rectangular — Electric Adjustment ..... 71

Planes Single-Sided Benching — Rectangular — Electric Adjustment ..... 74

**Planes 120° Benching**

Catalog Logic ..... 76

Planes Three-Sided Benching — 120° — Electric Adjustment ..... 77

Planes Base for Two-Sided Benching — Electric Adjustment ..... 79

**Planes LT Benching**

Catalog Logic ..... 81

Planes LT Two-Sided Benching — Rectangular — Electric Adjustment ..... 82

Planes Single-Sided Benching — Rectangular — Electric Adjustment ..... 84

**Planes LT Three-Sided Benching**

Catalog Logic ..... 86

Planes LT Three-Sided Benching — 120° — Electric Adjustment ..... 87

Planes LT Base for Two-Sided Benching — Electric Adjustment ..... 89

**Upside Base for Two-Sided, Three-Sided 120° Benching**

Catalog Logic ..... 91

**Upside Base for Single-Sided Benching**

Catalog Logic ..... 92

Upside Base for Two-Sided Benching — Electric ..... 93

Upside Base for Single-Sided Benching — Electric ..... 94

Upside Base for Three-Sided 120° Benching — Electric ..... 95

Upside Worksurface for Benching — Rectangular ..... 96

Upside Worksurface for Benching — 120° Corner — Wrap-Around ..... 97

**Upside Power and Data Channel for Benching**

For use with Single-Sided or Two-Sided Applications ..... 98

For use with Three-sided 120° Applications ..... 98

Data Port Bracket Kit ..... 98

**Accessories — Upside, Planes and Planes LT**

Caster Kit ..... 99

Collision Sensor ..... 99

**Benching Electrical Components and Covers — Planes and Planes LT**

Base Feed Module — Concealed Hardwire Connection for New York City ..... 100

Single Circuit Base Feed – Receptacle Connection — 20 amp ..... 100

Single Circuit Base Feed – Receptacle Connection — 15 amp ..... 101

Wall Feed Field Wired 1 Port ..... 101

Internal Power Base™ AI Base Feed ..... 102

Infeed Harness ..... 103

Base Feed Cover ..... 103

Top Feed Pole, End-of-Run ..... 104

Top Feed Pole, Middle-of-Run ..... 104

Utility Tray Power Retrofit Kit ..... 105

Power/Data Cover ..... 105

Jumper ..... 106

Transition Tray ..... 106

Transition Tray – Asymmetrical ..... 107

Transition Tray — For use with Middle-of-Run, Top Feed ..... 107

Transition Tray — For use with Center Screens and Middle-of-Run, Top Feed ..... 108

Triplex Receptacle – 15 Amp ..... 109

Triplex Receptacle – 20 Amp ..... 110

Hardwire Kit ..... 111

**Benching Electrical Components and Covers — Upside**

Base Feed Module — Hardwire Connection for New York City ..... 112

Single Circuit Base Feed – Receptacle Connection — 20 amp ..... 112

Single Circuit Base Feed – Receptacle Connection — 15 amp ..... 113

Wall Feed Field Wired 1 Port ..... 113

Internal Power Base™ AI Base Feed ..... 114

Infeed Harness ..... 115

Basefeed Cover ..... 115

Channel End Cover ..... 116

Privacy Infill Panel Kits ..... 116

Top Feed Pole, End-of-Run ..... 117

Top Feed Pole, Middle-of-Run ..... 117

Single Power Distribution Assembly (PDA) ..... 118

Double Power Distribution Assembly (PDA) Kit ..... 119

Jumpers ..... 120

Transition Tray ..... 121

Triplex Receptacle – 15 Amp ..... 122

Triplex Receptacle – 20 Amp ..... 123

Hardwire Kit ..... 124

**Fabrics and Finishes**

Finish/Color Legend ..... 126

Fabrics/Color Legend ..... 129

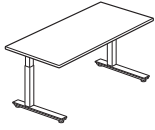
**Index** ..... 130

**Lifetime Product Warranty** ..... Inside Back Cover

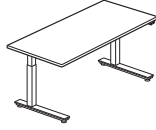
# Statement of Line

## Planes Table

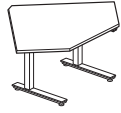
Pages 14-32



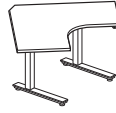
Rectangular, Incremental or Crank Adjustment



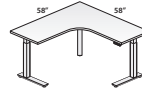
Rectangular, Electric Adjustment



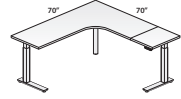
90° Equal Corner — Straight, Electric Adjustment



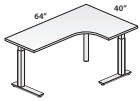
90° Equal Corner — Wrap Around, Electric Adjustment



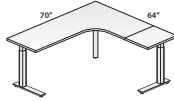
90° Equal Corner — Wrap Around, Electric Adjustment



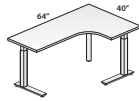
90° Equal Corner — Wrap Around, Electric Adjustment



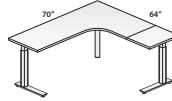
90° Extended Corner — Wrap-Around, Incremental or Crank Adjustment



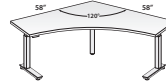
90° Extended Corner — Wrap-Around, Incremental or Crank Adjustment



90° Extended Corner — Wrap-Around, Electric Adjustment



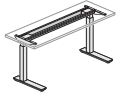
90° Extended Corner — Wrap-Around, Electric Adjustment



120° Corner — Wrap-Around, Electric Adjustment

## Planes Base

Pages 34-40



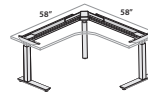
Rectangular Table, Incremental or Crank Adjustment



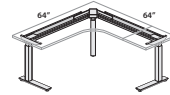
Rectangular Table, Electric Adjustment



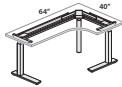
90° Equal Corner Table, Electric Adjustment



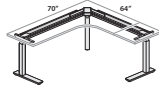
90° Equal Corner Table, Electric Adjustment



90° Equal Corner Table, Electric Adjustment



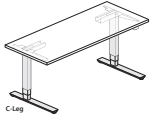
90° Extended Corner Table, Electric Adjustment



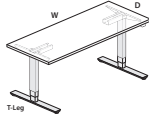
90° Extended Corner Table, Electric Adjustment

## Planes LT Table

Pages 43-50



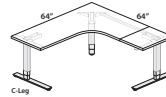
Rectangular, Electric Adjustment



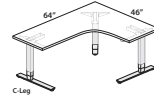
Rectangular, Electric Adjustment



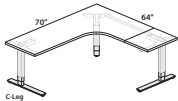
90° Equal Corner — Wrap-Around, Electric Adjustment



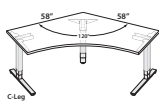
90° Equal Corner — Wrap-Around, Electric Adjustment



90° Equal Corner — Wrap-Around, Electric Adjustment



90° Equal Corner — Wrap-Around, Electric Adjustment

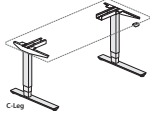


120° Corner — Wrap-Around, Electric Adjustment

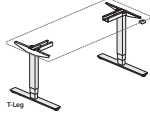
# Statement of Line

## Planes LT Base

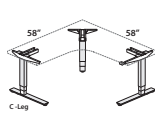
Pages 51-55



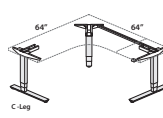
Rectangular Table, Electric Adjustment



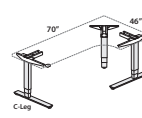
Rectangular Table, Electric Adjustment



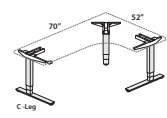
90° Equal Corner Table, Electric Adjustment



90° Equal Corner Table, Electric Adjustment



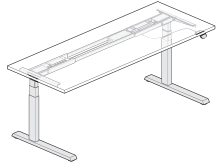
90° Extended Corner Table, Electric Adjustment



90° Extended Corner Table, Electric Adjustment

## Upside Table

Page 58



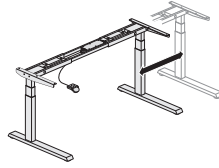
Rectangular, Electric Adjustment



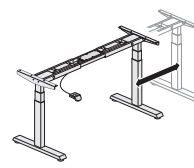
Rectangular, Electric Adjustment

## Upside Base

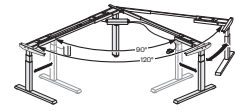
Pages 60-62



Rectangular Table, Electric



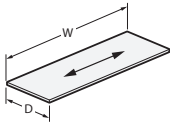
Rectangular Table, Electric



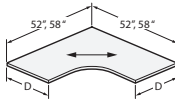
Base for 90° or 120° Table, Electric Adjustment

## Upside Worksurface for Table

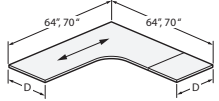
Page 63-69



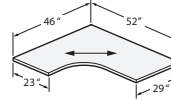
Rectangular



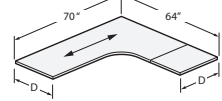
90° Equal Corner - Wrap-Around



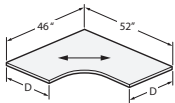
90° Equal Corner - Wrap-Around



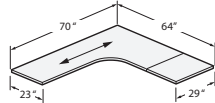
90° Extended Corner - Wrap-Around (Right-hand Orientation)



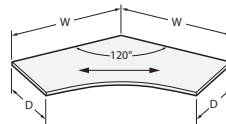
90° Extended Corner - Wrap-Around (Left-hand Orientation)



90° Transitional Extended Corner - Wrap-Around (Right-hand Orientation)



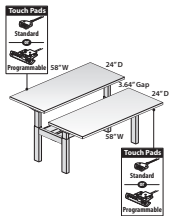
90° Transitional Extended Corner - Wrap-Around (Left-hand Orientation)



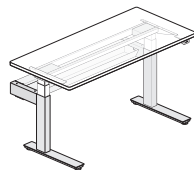
120° Corner Wrap-Around

## Planes Benching

Pages 71-77



Two-Sided — Rectangular, Electric Adjustment



Single-Sided — Rectangular, Electric Adjustment

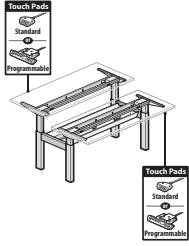


Three-Sided — 120°, Electric Adjustment

# Statement of Line

## Planes Base Benching

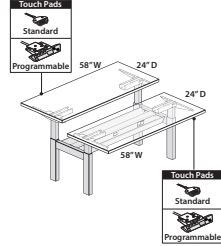
Page 79



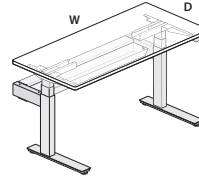
Two Sided, Electric Adjustment

## Planes LT Benching

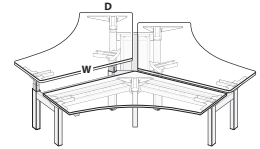
Pages 82-87



Two-Sided — Rectangular, Electric Adjustment



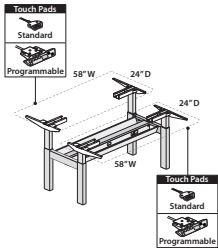
Single-Sided — Rectangular, Electric Adjustment



Three-Sided — 120°, Electric Adjustment

## Planes LT Base Benching

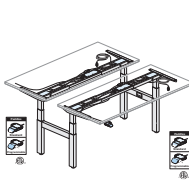
Pages 89



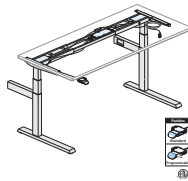
Two Sided, Electric Adjustment

## Upside Base Benching

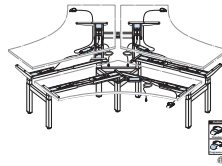
Pages 93-95



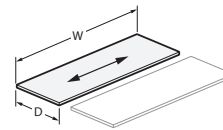
Two Sided, Electric



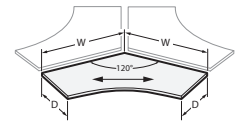
Single-Sided, Electric



Three-Sided 120°, Electric



Rectangular



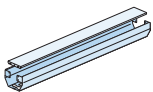
120° Corner — Wrap-Around

## Upside Worksurface Benching

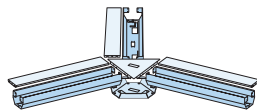
Pages 96-97

## Upside Power and Data Channel for Benching

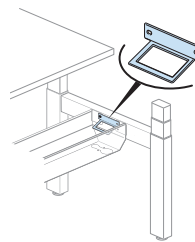
Page 98



For use with Single-Sided or Two-Sided Applications



For use with Three-sided 120° Applications

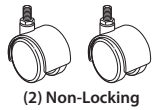


Data Port Bracket Kit

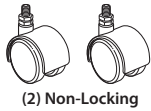
# Statement of Line

## Accessories — Upside, Planes and Planes LT

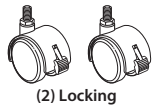
Pages 99



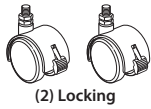
(2) Non-Locking



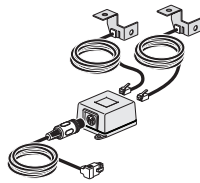
(2) Non-Locking



(2) Locking



(2) Locking



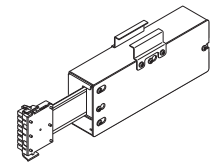
Collision Sensor

Caster Kit

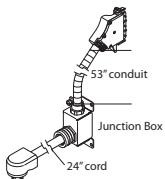
Caster Kit

## Benching Electrical Components and Covers — Planes and Planes LT

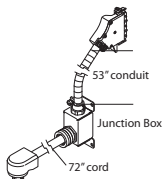
Pages 100-111



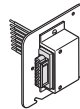
Base Feed Module — Concealed Hardwire Connection for New York City



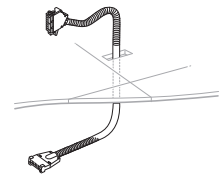
Single Circuit Base Feed — Receptacle Connection — 20 amp



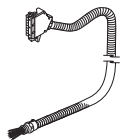
Single Circuit Base Feed — Receptacle Connection — 15 amp



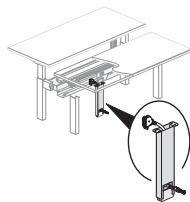
Wall Feed Field Wired 1 Port



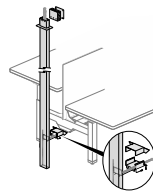
Internal Power Base™ AI Base Feed



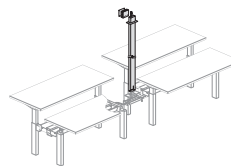
Infeed Harness



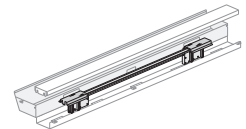
Base Feed Cover



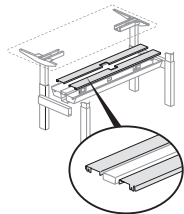
Top Feed Pole, End-of-Run



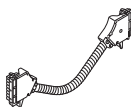
Top Feed Pole, Middle-of-Run



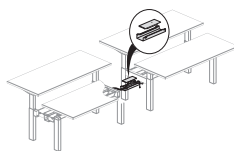
Utility Tray Power Retrofit Kit



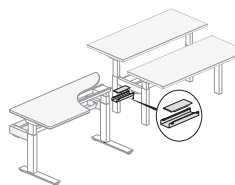
Power/Data Cover



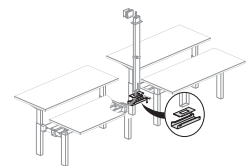
Jumper



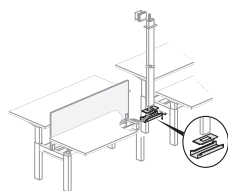
Transition Tray



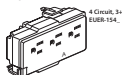
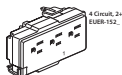
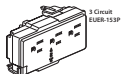
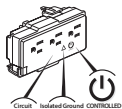
Transition Tray — Asymmetrical



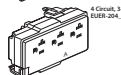
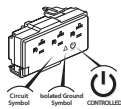
Transition Tray — For use with Middle-of-Run, Top Feed



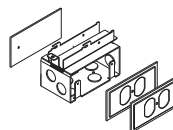
Transition Tray — For use with Center Screens and Middle-of-Run, Top Feed



Triplex Receptacle — 15 Amp



Triplex Receptacle — 20 Amp

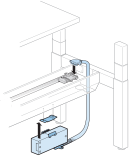


Hardwire Kit

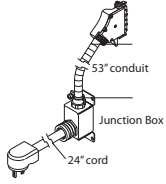
# Statement of Line

## Benching Electrical Components and Covers — Upside

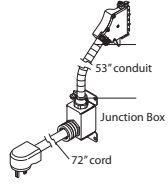
Pages 112-124



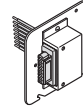
**Base Feed Module — Hardwire Connection for New York City**



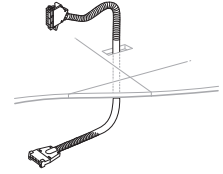
**Single Circuit Base Feed — Receptacle Connection — 20 amp**



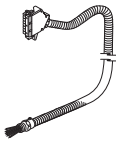
**Single Circuit Base Feed — Receptacle Connection — 15 amp**



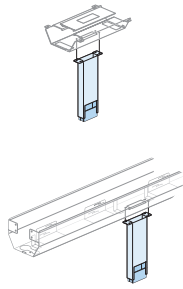
**Wall Feed Field Wired 1 Port**



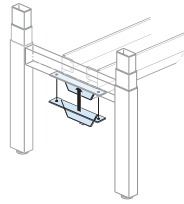
**Internal Power Base™ AI Base Feed**



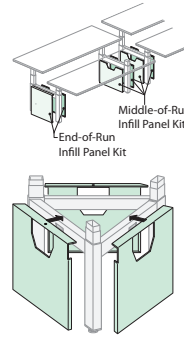
**Infeed Harness**



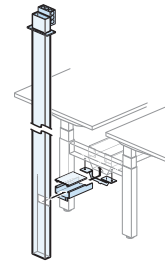
**Base Feed Cover**



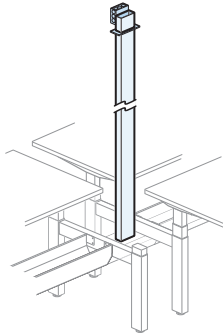
**Channel End Cover**



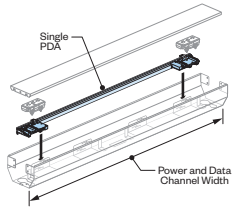
**Privacy Infill Panel Kits**



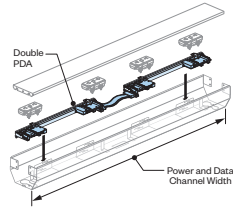
**Top Feed Pole, End-of-Run**



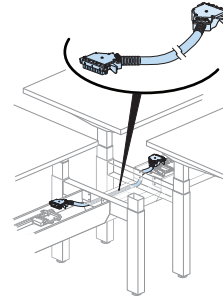
**Top Feed Pole, Middle-of-Run**



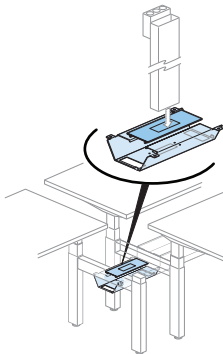
**Single Power Distribution Assembly (PDA)**



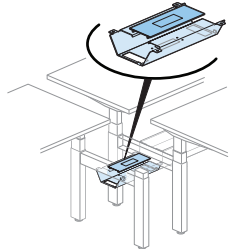
**Double Power Distribution Assembly (PDA) Kit**



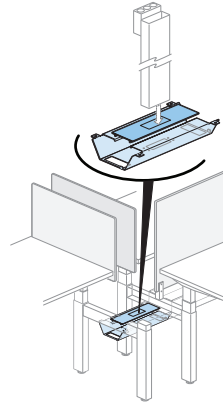
**Jumpers**



**Transition Tray**



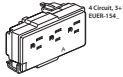
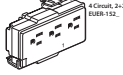
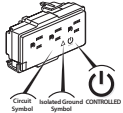
**Transition Tray**



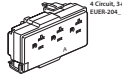
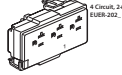
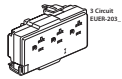
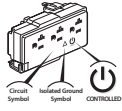
**Transition Tray**

# Statement of Line

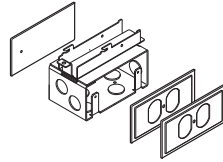
---



**Triplex Receptacle – 15 Amp**



**Triplex Receptacle – 20 Amp**

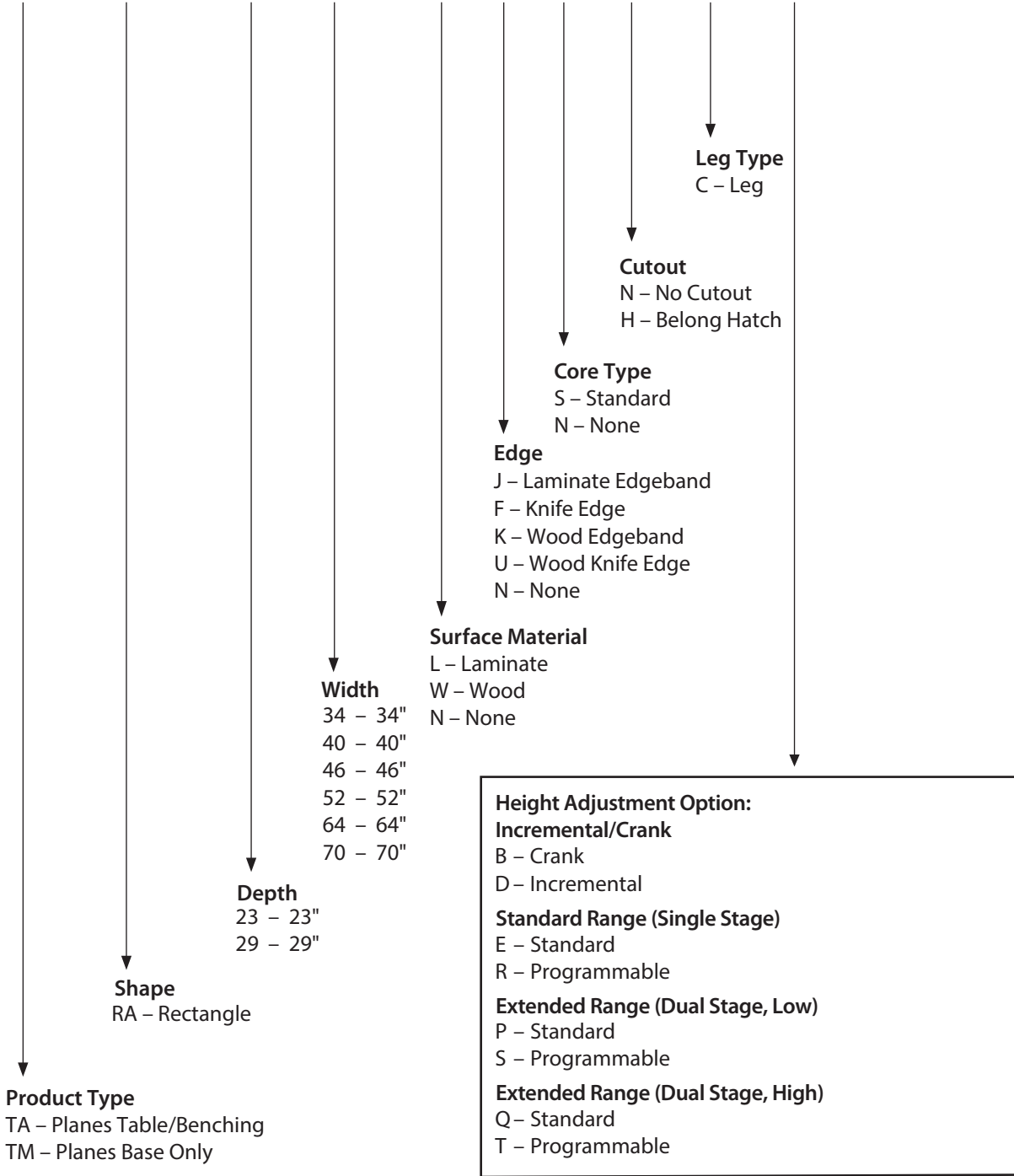


**Hardwire Kit**

# Planes Tables and Benching

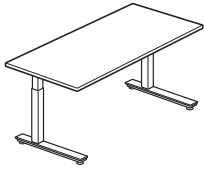
## Catalog Logic

**TA   RA - 23 46 - L J S N C E**



# Planes Table — Rectangular

## Incremental or Crank Adjustment



TARA  
Class TA



**Incremental Adjustment**  
Height Adjustment  
22" (559mm) to  
35" (889mm)



**Crank Adjustment**  
Height Adjustment  
27" (686mm) to  
45" (1143mm)

*\*Height range includes 1.18" (20mm) work surface*

### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - Incremental or hand crank height adjustment mechanism
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
- Worksurface:
  - High-Pressure Laminate (HPL) with knife edge or 3mm edgeband option
  - Veneer with 3mm wood edgeband or knife edge option
  - Edgeband is 3mm on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Incremental Height adjustment:
  - Telescoping columns feature 13"(330mm) of adjustment set in 1"(25mm) increments.
  - Button head screws are standard in bright zinc.
  - Thumbscrew replacement for button head screw is available; separately specified.
- Hand Crank adjustment:
  - Telescoping columns feature 18"(457mm) of adjustment.
  - 1"(25mm) of vertical movement for every 6 turns
  - Hand crank is field installed on left or right side and retracts under work surface.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for pinch point clearance and cable accommodation; refer to Specification Guide for application guidelines when surrounded by walls, panels or other work surfaces.
- Total lifting capacity of table is 150 lbs. including surface; applied weight should be evenly distributed.
- For application guidelines with attached worktools (monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available. See Specification Guide for application.

### To Order, Specify:

1) Product number, including:

**1 Surface Option:**

**L** Laminate

**W** Wood

**2 Edge Option:**

Laminate:

**J** Edgeband

**F** Knife

Wood:

**K** Wood Edgeband

**U** Knife

2) Laminate surface color or wood finish color.

3) Edge trim color (laminate only).

4) Base trim color.

**Note: \$69.85** upcharge list for Grade B trim colors.

# Planes Table — Rectangular

## Incremental or Crank Adjustment

Depth	Width	Number ①②	HPL A		HPL B		HPL E		
			J	F	J	F	J	F	
<b>Incremental Adjustment</b>									
23"(584mm)	34"(864mm)	TARA-2334- SNCD	\$ 1840.32	\$ 2123.91	\$ 1859.70	\$ 2143.29	\$ 2031.47	\$ 2315.06	
	40"(1016mm)	TARA-2340- SNCD	1918.14	2224.77	1940.95	2247.58	2143.03	2449.66	
	46"(1168mm)	TARA-2346- SNCD	1995.96	2325.63	2022.19	2351.86	2254.58	2584.25	
	52"(1321mm)	TARA-2352- SNCD	2073.78	2426.49	2103.43	2456.14	2366.14	2718.85	
	58"(1473mm)	TARA-2358- SNCD	2151.61	2527.36	2184.68	2560.43	2477.70	2853.45	
	64"(1626mm)	TARA-2364- SNCD	2229.43	2628.22	2265.93	2664.72	2589.26	2988.05	
	70"(1778mm)	TARA-2370- SNCD	2307.25	2729.08	2347.17	2769.00	2700.81	3122.64	
29"(737mm)	34"(864mm)	TARA-2934- SNCD	\$ 1922.97	\$2229.60	\$ 1947.42	\$2254.05	\$ 2164.00	\$2470.63	
	40"(1016mm)	TARA-2940- SNCD	2011.95	2341.62	2040.71	2370.38	2295.50	2625.17	
	46"(1168mm)	TARA-2946- SNCD	2100.92	2453.63	2133.99	2486.70	2427.01	2779.72	
	52"(1321mm)	TARA-2952- SNCD	2189.90	2565.65	2227.28	2603.03	2558.52	2934.27	
	58"(1473mm)	TARA-2958- SNCD	2278.87	2677.66	2320.57	2719.36	2690.03	3088.82	
	64"(1626mm)	TARA-2964- SNCD	2367.84	2789.67	2413.86	2835.69	2821.53	3243.36	
	70"(1778mm)	TARA-2970- SNCD	2456.83	2901.70	2507.15	2952.02	2953.05	3397.92	
<b>Crank Adjustment</b>									
23"(584mm)	34"(864mm)	TARA-2334- SNCB	\$2449.36	\$2732.95	\$ 2468.74	\$ 2752.33	\$ 2640.51	\$ 2924.10	
	40"(1016mm)	TARA-2340- SNCB	2539.36	2845.99	2562.17	2868.80	2764.25	3070.88	
	46"(1168mm)	TARA-2346- SNCB	2629.36	2959.03	2655.59	2985.26	2887.98	3217.65	
	52"(1321mm)	TARA-2352- SNCB	2719.37	3072.08	2749.02	3101.73	3011.73	3364.44	
	58"(1473mm)	TARA-2358- SNCB	2809.37	3185.12	2842.44	3218.19	3135.46	3511.21	
	64"(1626mm)	TARA-2364- SNCB	2899.37	3298.16	2935.87	3334.66	3259.20	3657.99	
	70"(1778mm)	TARA-2370- SNCB	2989.37	3411.20	3029.29	3451.12	3382.93	3804.76	
29"(737mm)	34"(864mm)	TARA-2934- SNCB	\$ 2538.10	\$2844.73	\$ 2562.55	\$ 2869.18	\$ 2779.13	\$3085.76	
	40"(1016mm)	TARA-2940- SNCB	2639.26	2968.93	2668.02	2997.69	2922.81	3252.48	
	46"(1168mm)	TARA-2946- SNCB	2740.41	3093.12	2773.48	3126.19	3066.50	3419.21	
	52"(1321mm)	TARA-2952- SNCB	2841.57	3217.32	2878.95	3254.70	3210.19	3585.94	
	58"(1473mm)	TARA-2958- SNCB	2942.73	3341.52	2984.43	3383.22	3353.89	3752.68	
	64"(1626mm)	TARA-2964- SNCB	3043.88	3465.71	3089.90	3511.73	3497.57	3919.40	
	70"(1778mm)	TARA-2970- SNCB	3145.04	3589.91	3195.36	3640.23	3641.26	4086.13	

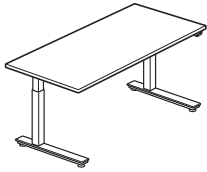
# Planes Table — Rectangular

## Incremental or Crank Adjustment

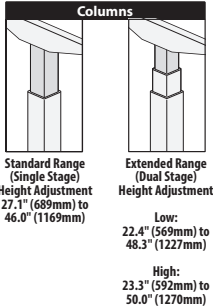
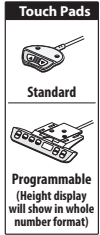
Depth	Width	Number ①②	Wood A		Wood B	
			K	U	K	U
<b>Incremental Adjustment</b>						
23"(584mm)	34"(864mm)	TARA-2334-  SNCD	\$2302.02	\$ 2612.97	\$ 2316.57	\$ 2627.52
	40"(1016mm)	TARA-2340-  SNCD	2428.44	2765.31	2445.56	2782.43
	46"(1168mm)	TARA-2346-  SNCD	2554.86	2917.65	2574.55	2937.34
	52"(1321mm)	TARA-2352-  SNCD	2681.28	3069.99	2703.54	3092.25
	58"(1473mm)	TARA-2358-  SNCD	2807.71	3222.34	2832.54	3247.17
	64"(1626mm)	TARA-2364-  SNCD	2934.13	3374.68	2961.53	3402.08
	70"(1778mm)	TARA-2370-  SNCD	3060.55	3527.02	3090.52	3556.99
29"(737mm)	34"(864mm)	TARA-2934-  SNCD	\$ 2433.27	\$ 2770.14	\$ 2451.63	\$ 2788.50
	40"(1016mm)	TARA-2940-  SNCD	2570.85	2933.64	2592.44	2955.23
	46"(1168mm)	TARA-2946-  SNCD	2708.42	3097.13	2733.25	3121.96
	52"(1321mm)	TARA-2952-  SNCD	2846.00	3260.63	2874.06	3288.69
	58"(1473mm)	TARA-2958-  SNCD	2983.57	3424.12	3014.87	3455.42
	64"(1626mm)	TARA-2964-  SNCD	3121.14	3587.61	3155.69	3622.16
	70"(1778mm)	TARA-2970-  SNCD	3258.73	3751.12	3296.51	3788.90
<b>Crank Adjustment</b>						
23"(584mm)	34"(864mm)	TARA-2334-  SNCB	\$ 2911.06	\$ 3222.01	\$ 2925.61	\$ 3236.56
	40"(1016mm)	TARA-2340-  SNCB	3049.66	3386.53	3066.78	3403.65
	46"(1168mm)	TARA-2346-  SNCB	3188.26	3551.05	3207.95	3570.74
	52"(1321mm)	TARA-2352-  SNCB	3326.87	3715.58	3349.13	3737.84
	58"(1473mm)	TARA-2358-  SNCB	3465.47	3880.10	3490.30	3904.93
	64"(1626mm)	TARA-2364-  SNCB	3604.07	4044.62	3631.47	4072.02
	70"(1778mm)	TARA-2370-  SNCB	3742.67	4209.14	3772.64	4239.11
29"(737mm)	34"(864mm)	TARA-2934-  SNCB	\$3048.40	\$ 3385.27	\$ 3066.76	\$ 3403.63
	40"(1016mm)	TARA-2940-  SNCB	3198.16	3560.95	3219.75	3582.54
	46"(1168mm)	TARA-2946-  SNCB	3347.91	3736.62	3372.74	3761.45
	52"(1321mm)	TARA-2952-  SNCB	3497.67	3912.30	3525.73	3940.36
	58"(1473mm)	TARA-2958-  SNCB	3647.43	4087.98	3678.73	4119.28
	64"(1626mm)	TARA-2964-  SNCB	3797.18	4263.65	3831.73	4298.20
	70"(1778mm)	TARA-2970-  SNCB	3946.94	4439.33	3984.72	4477.11

# Planes Table — Rectangular

## Electric Adjustment



TARA  
Class TA



\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Optional Belong Hatch cutout:
  - High-Pressure Laminate (HPL) tops only with one cutout.
  - Available on worksurfaces 29"(737mm)D and widths, 58"(1473mm), 64"(1626mm) and 70"(1778mm).
  - Requires separately specified Belong Hatch.
  - Refer to Specification Guide for cutout details.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for pinch point clearance and cable accommodation; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 250 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Surface Option:**

- L** Laminate
- W** Wood

**2 Edge Option:**

- Laminate:
- J** Edgeband
  - F** Knife

Wood:

- K** Wood Edgeband
- U** Knife

**3 Cutout Option:**

- N** Without
- H** Belong Hatch

**4 Height Adjustment Actuator Options:**

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$222.37** list)

Extended Range (Dual Stage, Low):

- P** Standard
- S** Programmable (add **\$222.37** list)

(Dual Stage, High):

- Q** Standard
- T** Programmable (add **\$222.37** list)

- 2) Laminate surface color or wood finish color.
- 3) Edge trim color (laminite only).
- 4) Base trim color.

**Note:** **\$69.85** upcharge list for Grade B trim colors.

# Planes Table — Rectangular

## Electric Adjustment

Depth	Width	Number ① ② ③ ④	HPL A		HPL B		HPL E	
			J	F	J	F	J	F
<b>Standard Range (Single Stage)</b>								
23"(584mm)	34"(864mm)	TARA-2334- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 3506.13	\$ 3789.72	\$ 3525.51	\$ 3809.10	\$ 3697.28	\$ 3980.87
	40"(1016mm)	TARA-2340- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3617.27	3923.90	3640.08	3946.71	3842.16	4148.79
	46"(1168mm)	TARA-2346- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3728.41	4058.08	3754.64	4084.31	3987.03	4316.70
	52"(1321mm)	TARA-2352- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3839.54	4192.25	3869.19	4221.90	4131.90	4484.61
	58"(1473mm)	TARA-2358- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3950.68	4326.43	3983.75	4359.50	4276.77	4652.52
	64"(1626mm)	TARA-2364- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4061.82	4460.61	4098.32	4497.11	4421.65	4820.44
	70"(1778mm)	TARA-2370- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4172.96	4594.79	4212.88	4634.71	4566.52	4988.35
29"(737mm)	34"(864mm)	TARA-2934- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 3605.43	\$ 3912.06	\$ 3629.88	\$ 3936.51	\$ 3846.46	\$ 4153.09
	40"(1016mm)	TARA-2940- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3727.73	4057.40	3756.49	4086.16	4011.28	4340.95
	46"(1168mm)	TARA-2946- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3850.02	4202.73	3883.09	4235.80	4176.11	4528.82
	52"(1321mm)	TARA-2952- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	3972.32	4348.07	4009.70	4385.45	4340.94	4716.69
	58"(1473mm)	TARA-2958- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	4094.61	4493.40	4136.31	4535.10	4505.77	4904.56
	64"(1626mm)	TARA-2964- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	4216.89	4638.72	4262.91	4684.74	4670.58	5092.41
	70"(1778mm)	TARA-2970- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	4339.19	4784.06	4389.51	4834.38	4835.41	5280.28
<b>Extended Range (Dual Stage)</b>								
23"(584mm)	34"(864mm)	TARA-2334- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 4448.83	\$ 4732.42	\$ 4468.21	\$ 4751.80	\$ 4639.98	\$ 4923.57
	40"(1016mm)	TARA-2340- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4578.82	4885.45	4601.63	4908.26	4803.71	5110.34
	46"(1168mm)	TARA-2346- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4708.81	5038.48	4735.04	5064.71	4967.43	5297.10
	52"(1321mm)	TARA-2352- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4838.81	5191.52	4868.46	5221.17	5131.17	5483.88
	58"(1473mm)	TARA-2358- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4968.80	5344.55	5001.87	5377.62	5294.89	5670.64
	64"(1626mm)	TARA-2364- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5098.79	5497.58	5135.29	5534.08	5458.62	5857.41
	70"(1778mm)	TARA-2370- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5228.78	5650.61	5268.70	5690.53	5622.34	6044.17
29"(737mm)	34"(864mm)	TARA-2934- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 4557.56	\$ 4864.19	\$ 4582.01	\$ 4888.64	\$ 4798.59	\$ 5105.22
	40"(1016mm)	TARA-2940- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4698.71	5028.38	4727.47	5057.14	4982.26	5311.93
	46"(1168mm)	TARA-2946- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4839.85	5192.56	4872.92	5225.63	5165.94	5518.65
	52"(1321mm)	TARA-2952- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4981.01	5356.76	5018.39	5394.14	5349.63	5725.38
	58"(1473mm)	TARA-2958- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	5122.15	5520.94	5163.85	5562.64	5533.31	5932.10
	64"(1626mm)	TARA-2964- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	5263.29	5685.12	5309.31	5731.14	5716.98	6138.81
	70"(1778mm)	TARA-2970- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	5404.44	5849.31	5454.76	5899.63	5900.66	6345.53

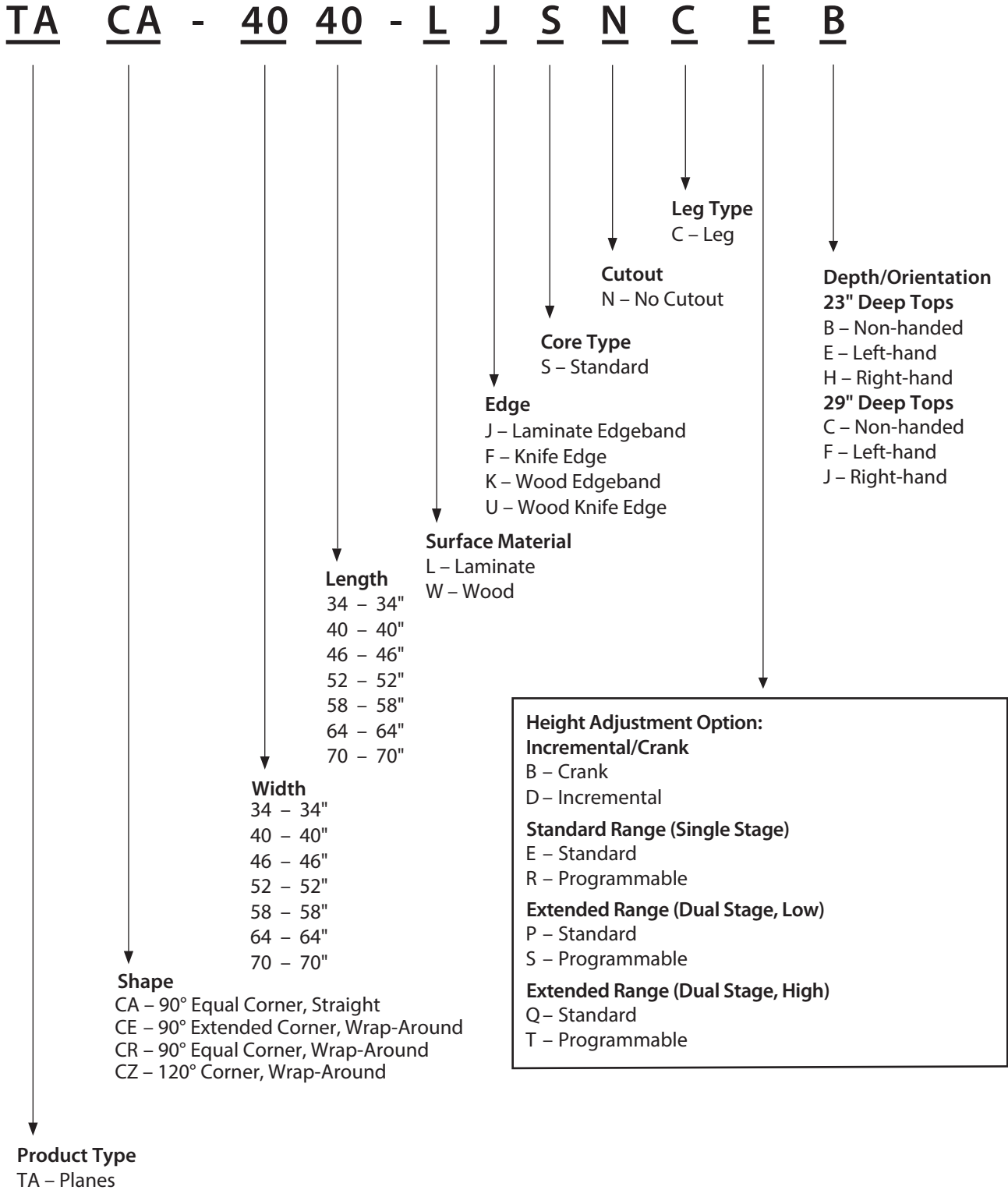
# Planes Table — Rectangular

## Electric Adjustment

Depth	Width	Number ① ② ③ ④	Wood A		Wood B		
			K	U	K	U	
<b>Standard Range (Single Stage)</b>							
23"(584mm)	34"(864mm)	TARA-2334- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 3967.83	\$ 4278.78	\$ 3982.38	\$ 4293.33	
	40"(1016mm)	TARA-2340- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4127.57	4464.44	4144.69	4481.56	
	46"(1168mm)	TARA-2346- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4287.31	4650.10	4307.00	4669.79	
	52"(1321mm)	TARA-2352- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4447.04	4835.75	4469.30	4858.01	
	58"(1473mm)	TARA-2358- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4606.78	5021.41	4631.61	5046.24	
	64"(1626mm)	TARA-2364- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4766.52	5207.07	4793.92	5234.47	
	70"(1778mm)	TARA-2370- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4926.26	5392.73	4956.23	5422.70	
29"(737mm)	34"(864mm)	TARA-2934- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 4115.73	\$ 4452.60	\$ 4134.09	\$ 4470.96	
	40"(1016mm)	TARA-2940- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4286.63	4649.42	4308.22	4671.01	
	46"(1168mm)	TARA-2946- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4457.52	4846.23	4482.35	4871.06	
	52"(1321mm)	TARA-2952- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	4628.42	5043.05	4656.48	5071.11	
	58"(1473mm)	TARA-2958- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	4799.31	5239.86	4830.61	5271.16	
	64"(1626mm)	TARA-2964- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	4970.19	5436.66	5004.74	5471.21	
	70"(1778mm)	TARA-2970- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	5141.09	5633.48	5178.87	5671.26	
<b>Extended Range (Dual Stage)</b>							
23"(584mm)	34"(864mm)	TARA-2334- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 4910.53	\$ 5221.48	\$ 4925.08	\$ 5236.03	
	40"(1016mm)	TARA-2340- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5089.12	5425.99	5106.24	5443.11	
	46"(1168mm)	TARA-2346- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5267.71	5630.50	5287.40	5650.19	
	52"(1321mm)	TARA-2352- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5446.31	5835.02	5468.57	5857.28	
	58"(1473mm)	TARA-2358- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5624.90	6039.53	5649.73	6064.36	
	64"(1626mm)	TARA-2364- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5803.49	6244.04	5830.89	6271.44	
	70"(1778mm)	TARA-2370- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5982.08	6448.55	6012.05	6478.52	
29"(737mm)	34"(864mm)	TARA-2934- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	\$ 5067.86	\$ 5404.73	\$ 5086.22	\$ 5423.09	
	40"(1016mm)	TARA-2940- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5257.61	5620.40	5279.20	5641.99	
	46"(1168mm)	TARA-2946- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5447.35	5836.06	5472.18	5860.89	
	52"(1321mm)	TARA-2952- <input type="checkbox"/> <input type="checkbox"/> SNC <input type="checkbox"/>	5637.11	6051.74	5665.17	6079.80	
	58"(1473mm)	TARA-2958- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	5826.85	6267.40	5858.15	6298.70	
	64"(1626mm)	TARA-2964- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	6016.59	6483.06	6051.14	6517.61	
	70"(1778mm)	TARA-2970- <input type="checkbox"/> <input type="checkbox"/> S <input type="checkbox"/> C <input type="checkbox"/>	6206.34	6698.73	6244.12	6736.51	

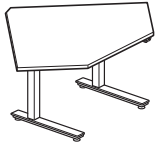
# Planes Table — Corners

## Catalog Logic

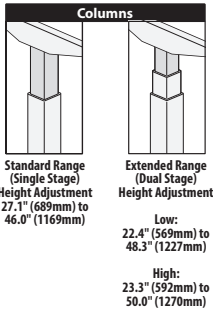
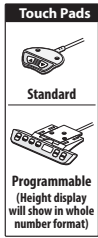


# Planes Table — 90° Equal Corner — Straight

## Electric Adjustment



TACA  
Class TA



\*Height range includes 1.18" (20mm) work surface



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- Worksurfaces are dimensioned to allow for pinch point clearance and cable accommodation; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 250 lbs including surface; applied weight should be evenly distributed. For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Surface Option:**

- L** Laminate
- W** Wood

**2 Edge Option:**

- Laminate:
- J** Edgeband
  - F** Knife

- Wood:
- K** Wood Edgeband
  - U** Knife

**3 Height Adjustment Actuator Options:**

- Standard Range (Single Stage):
- E** Standard
  - R** Programmable (add **\$222.37** list)

- Extended Range (Dual Stage, Low):
- P** Standard
  - S** Programmable (add **\$222.37** list)

- (Dual Stage, High):
- Q** Standard
  - T** Programmable (add **\$222.37** list)

- 2) Laminate surface color or wood finish color.
- 3) Edge trim color (laminite only).
- 4) Base trim color.

**Note:** **\$69.85** upcharge list for Grade B trim colors.

# Planes Table — 90° Equal Corner — Straight

## Electric Adjustment

Left/Right Depth	Width	Number ①② ③	HPL A		HPL B	
			J	F	J	F
<b>Standard Range (Single Stage)</b>						
23"(584mm)/23"(584mm)	34"(864mm)	TACA-3434-  SNC B	\$3646.58	\$3809.43	\$ 3754.71	\$ 3917.56
	40"(1016mm)	TACA-4040-  SNC B	3744.32	3922.71	3862.53	4040.92
	46"(1168mm)	TACA-4646-  SNC B	3864.37	4057.56	3995.18	4188.37
<b>Extended Range (Dual Stage)</b>						
23"(584mm)/23"(584mm)	34"(864mm)	TACA-3434-  SNC B	\$4638.49	\$ 4801.34	\$ 4746.62	\$ 4909.47
	40"(1016mm)	TACA-4040-  SNC B	4736.23	4914.62	4854.44	5032.83
	46"(1168mm)	TACA-4646-  SNC B	4856.28	5049.47	4987.09	5180.28

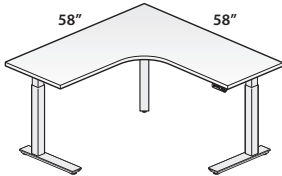
Left/Right Depth	Width	Number ①② ③	Wood A		Wood B	
			K	U	K	U
<b>Standard Range (Single Stage)</b>						
23"(584mm)/23"(584mm)	34"(864mm)	TACA-3434-  SNC B	\$ 3897.98	\$ 4116.73	\$3934.38	\$ 4147.93
	40"(1016mm)	TACA-4040-  SNC B	4030.19	4273.51	4080.87	4318.15
	46"(1168mm)	TACA-4646-  SNC B	4191.89	4458.61	4259.67	4519.55
<b>Extended Range (Dual Stage)</b>						
23"(584mm)/23"(584mm)	34"(864mm)	TACA-3434-  SNC B	\$4889.89	\$ 5108.64	\$4926.29	\$ 5139.84
	40"(1016mm)	TACA-4040-  SNC B	5022.10	5265.42	5072.78	5310.06
	46"(1168mm)	TACA-4646-  SNC B	5183.80	5450.52	5251.58	5511.46

# Planes Table — 90° Equal Corner — Wrap Around

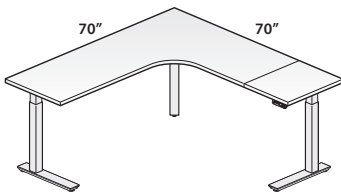
## Electric Adjustment



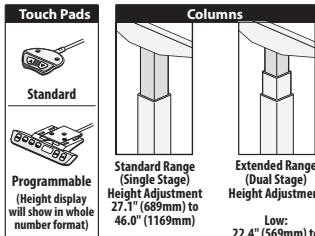
TACR



TACR-5858-NCEB



TACR-7070-NCEE  
(Left-hand Orientation)  
Class TA



\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - One center post leg (with top widths 52"(1321mm) or greater)
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension (with top width 52"(1321mm) or greater)
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
  - Size of worksurface will determine whether top comes in 1 or 2 pieces. 64"(1626mm) wide and greater will default to 2 pieces.
  - 64"(1626mm) wide 2-piece top includes a 46"(1168mm) corner and 18"(457mm) rectangle extension.
  - 70"(1778mm) wide 2-piece top includes a 52"(1321mm) corner and 18"(457mm) rectangle extension.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- One-piece tops are non-handed; two-piece tops are handed.
- The "seamless" primary user side of the table (side without rectangle extension) determines the handedness from a seated position.
- Total lifting capacity of table is 250 lbs (2-leg) or 300 lbs (3-leg) including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available for 2-leg models ONLY.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

#### 1 Surface Option:

- L** Laminate
- W** Wood

#### 2 Edge Option:

- Laminate:
- J** Edgeband
  - F** Knife
- Wood:
- K** Edgeband
  - U** Knife

#### 3 Height Adjustment Actuator Options:

- Standard Range (Single Stage):
- E** Standard
  - R** Programmable (add **\$222.37** list)

- Extended Range (Dual Stage, Low):
- P** Standard
  - S** Programmable (add **\$222.37** list)

- (Dual Stage, High):
- Q** Standard
  - T** Programmable (add **\$222.37** list)

#### 4 Depth and Orientation:

- 23" deep tops:
- E** LH (64" and 70" widths) two-piece top
  - H** RH (64" and 70" widths) two-piece top
- 29" deep tops:
- F** LH (64" and 70" widths) two-piece top
  - J** RH (64" and 70" widths) two-piece top

- 2) Laminate surface color or wood finish color.
- 3) Edge trim color (laminated only).
- 4) Base trim color.

**Note:** **\$69.85** upcharge list for Grade B trim colors.

# Planes Table — 90° Equal Corner — Wrap Around

## Electric Adjustment

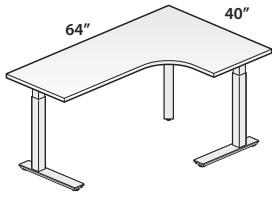
Left/Right Depth	Width	Leg Columns	Top Pieces	Number	①②	③④	HPL A		HPL B	
							J	F	J	F
<b>Standard Range (Single Stage)</b>										
23"(584mm)/23"(584mm)	34"(864mm)	2	1	TACR-3434-	SNC	B	\$ 3573.82	\$ 3640.47	\$ 3681.42	\$ 3748.07
	40"(1016mm)	2	1	TACR-4040-	SNC	B	3639.34	3705.99	3752.46	3819.11
	46"(1168mm)	2	1	TACR-4646-	SNC	B	3721.24	3787.89	3841.26	3907.91
	52"(1321mm)	3	1	TACR-5252-	SNC	B	\$ 8757.24	\$ 8823.89	\$ 8884.62	\$ 8951.27
	58"(1473mm)	3	1	TACR-5858-	SNC	B	8855.52	8922.17	8991.18	9057.83
	64"(1626mm)	3	2	TACR-6464-	SNC		8970.18	9036.83	9115.50	9182.15
	70"(1778mm)	3	2	TACR-7070-	SNC		9090.30	9156.95	9245.74	9312.39
	29"(737mm)/29"(737mm)	52"(1321mm)	3	1	TACR-5252-	SNC	C	\$ 8839.15	\$ 8905.80	\$ 8966.53
58"(1473mm)		3	1	TACR-5858-	SNC	C	8937.43	9004.08	9073.09	9139.74
64"(1626mm)		3	2	TACR-6464-	SNC		9052.09	9118.74	9197.41	9264.06
70"(1778mm)		3	2	TACR-7070-	SNC		9172.21	9238.86	9327.65	9394.30
<b>Extended Range (Dual Stage)</b>										
23"(584mm)/23"(584mm)	34"(864mm)	2	1	TACR-3434-	SNC	B	\$ 4568.34	\$ 4634.99	\$ 4675.94	\$ 4742.59
	40"(1016mm)	2	1	TACR-4040-	SNC	B	4633.86	4700.51	4746.98	4813.63
	46"(1168mm)	2	1	TACR-4646-	SNC	B	4715.76	4782.41	4835.78	4902.43
	52"(1321mm)	3	1	TACR-5252-	SNC	B	\$ 11717.53	\$ 11784.18	\$ 11844.91	\$ 11911.56
	58"(1473mm)	3	1	TACR-5858-	SNC	B	11815.81	11882.46	11951.47	12018.12
	64"(1626mm)	3	2	TACR-6464-	SNC		11930.47	11997.12	12075.79	12142.44
	70"(1778mm)	3	2	TACR-7070-	SNC		12050.59	12117.24	12206.03	12272.68
	29"(737mm)/29"(737mm)	52"(1321mm)	3	1	TACR-5252-	SNC	C	\$ 11799.44	\$ 11866.09	\$ 11926.82
58"(1473mm)		3	1	TACR-5858-	SNC	C	11897.72	11964.37	12033.38	12100.03
64"(1626mm)		3	2	TACR-6464-	SNC		12012.38	12079.03	12157.70	12224.35
70"(1778mm)		3	2	TACR-7070-	SNC		12132.50	12199.15	12287.94	12354.59

# Planes Table — 90° Equal Corner — Wrap Around

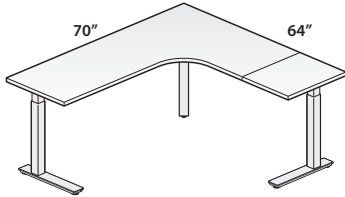
## Electric Adjustment

Left/Right Depth	Width	Leg Columns	Top Pieces	Number	①②	③④	Wood A		Wood B			
							K	U	K	U		
<b>Standard Range (Single Stage)</b>												
23"(584mm)/23"(584mm)	34"(864mm)	2	1	TACR-3434-	■	SNC	■	B	\$3666.07	\$3732.72	\$ 3671.62	\$ 3738.27
	40"(1016mm)	2	1	TACR-4040-	■	SNC	■	B	3730.99	3797.64	3741.10	3807.75
	46"(1168mm)	2	1	TACR-4646-	■	SNC	■	B	3812.14	3878.79	3827.95	3894.60
<b>Extended Range (Dual Stage)</b>												
23"(584mm)/23"(584mm)	34"(864mm)	2	1	TACR-3434-	■	SNC	■	B	\$4660.59	\$4727.24	\$ 4666.14	\$ 4732.79
	40"(1016mm)	2	1	TACR-4040-	■	SNC	■	B	4725.51	4792.16	4735.62	4802.27
	46"(1168mm)	2	1	TACR-4646-	■	SNC	■	B	4806.66	4873.31	4822.47	4889.12

# Planes Table — 90° Extended Corner — Wrap-Around Incremental or Crank Adjustment



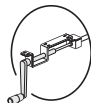
TACE-4064-NCDB  
(Left-hand Orientation)



TACE-6470-NCDE  
(Left-hand Orientation)  
Class TA



**Incremental Adjustment**  
Height Adjustment  
22" (559mm) to  
35" (889mm)



**Crank Adjustment**  
Height Adjustment  
27" (686mm) to  
45" (1143mm)

\*Height range includes 1.18" (20mm) work surface

## Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
  - Top sizes 64x70 and larger will default to 2-pieces.
  - A 64"(1626mm) x 70"(1778mm) worksurface will include a 46"(1168mm) corner and 18"(457mm) rectangle extension.
- Incremental Height adjustment:
  - Telescoping columns feature 13"(330mm) of adjustment set in 1"(25mm) increments.
  - Button head screws are standard in bright zinc.
  - Thumbscrew replacement for button head screw is available; separately specified.
- Hand Crank adjustment:
  - Telescoping columns feature 18"(457mm) of adjustment.
  - 1"(25mm) of vertical movement for every 6 turns
  - Hand crank is field installed on left or right side and retracts under worksurface.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and Width shown in nominal dimensions.

## Specification Tips

- Worksurfaces are dimensioned to allow for pinch point clearance and cable accommodation; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- User orientation or "handedness" is determined by longest side of worksurface from seated position.
- Total lifting capacity of table is 200 lbs including surface; applied weight should be evenly distributed.
- For application guidelines with attached Worktools (monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed for use with Casters.

## To Order, Specify:

1) Product number, including:

### 1 Surface Options:

**L** Laminate

**W** Wood

### 2 Edge Options:

Laminate:

**J** Edgeband

**F** Knife

Wood:

**K** Edgeband

**U** Knife

### 3 Depth and Orientation:

23" deep tops:

**E** Left-hand

**H** Right-hand

29" deep tops:

**F** Left-hand

**J** Right-hand

2) Laminate surface color or wood finish color.

3) Edge trim color (laminate only).

4) Base trim color.

**Note: \$69.85** upcharge list for Grade B trim colors.

# Planes Table — 90° Extended Corner — Wrap-Around

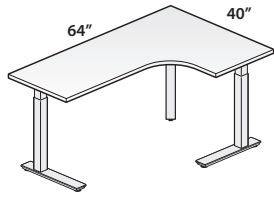
## Incremental or Crank Adjustment

Left/Right Depth	Width	Length	Top Pieces	Number	①②	③	HPL A	HPL B	J	F
							J	F		
<b>Incremental Adjustment</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNCD		4186.03	4602.28	4300.12	4716.37
		58"(1473mm)	1	TACE-4058-	SNCD		4222.27	4667.02	4338.82	4783.57
		64"(1626mm)	1	TACE-4064-	SNCD		4263.75	4737.00	4383.17	4856.42
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNCD		\$ 4229.87	\$ 4657.52	\$ 4347.24	\$ 4774.89
		58"(1473mm)	1	TACE-4658-	SNCD		4276.59	4732.74	4397.24	4853.39
		64"(1626mm)	1	TACE-4664-	SNCD		4323.31	4807.96	4447.24	4931.89
		70"(1778mm)	1	TACE-4670-	SNCD		4365.11	4880.16	4491.91	5006.96
52"(1321mm)	64"(1626mm)	64"(1626mm)	1	TACE-5264-	SNCD		\$ 4377.63	\$ 4873.68	\$ 4505.66	\$ 5001.71
		70"(1778mm)	1	TACE-5270-	SNCD		4429.91	4956.36	4561.63	5088.08
58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNCD		\$ 4437.19	\$ 4944.64	\$ 4569.73	\$ 5077.18
		70"(1778mm)	1	TACE-5870-	SNCD		4494.71	5032.56	4631.35	5169.20
64"(1626mm)	70"(1778mm)	70"(1778mm)	2	TACE-6470-	SNCD		\$ 4554.27	\$ 5103.52	\$ 4695.42	\$ 5244.67
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNCD		\$ 4309.17	\$ 4740.62	\$ 4426.54	\$ 4857.99
		58"(1473mm)	1	TACE-4658-	SNCD		4356.21	4818.06	4476.86	4938.71
		64"(1626mm)	1	TACE-4664-	SNCD		4402.93	4893.28	4526.86	5017.21
52"(1321mm)	64"(1626mm)	64"(1626mm)	1	TACE-5264-	SNCD		\$ 4457.25	\$ 4959.00	\$ 4585.28	\$ 5087.03
		70"(1778mm)	1	TACE-5270-	SNCD		4509.21	5039.46	4640.93	5171.18
		58"(1473mm)	64"(1626mm)	1	TACE-5864-	SNCD		\$ 4516.81	\$ 5029.96	\$ 4649.35
70"(1778mm)	64"(1626mm)	70"(1778mm)	1	TACE-5870-	SNCD		4574.01	5115.66	4710.65	5252.30
		64"(1626mm)	70"(1778mm)	2	TACE-6470-	SNCD		\$ 4633.57	\$ 5186.62	\$ 4774.72
<b>Crank Adjustment</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNCB		\$ 4682.63	\$ 5098.88	\$ 4796.72	\$ 5212.97
		58"(1473mm)	1	TACE-4058-	SNCB		4718.87	5163.62	4835.42	5280.17
		64"(1626mm)	1	TACE-4064-	SNCB		4760.35	5233.60	4879.77	5353.02
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNCB		\$ 4726.47	\$ 5154.12	\$ 4843.84	\$ 5271.49
		58"(1473mm)	1	TACE-4658-	SNCB		4773.19	5229.34	4893.84	5349.99
		64"(1626mm)	1	TACE-4664-	SNCB		4819.91	5304.56	4943.84	5428.49
		70"(1778mm)	1	TACE-4670-	SNCB		4861.71	5376.76	4988.51	5503.56
52"(1321mm)	64"(1626mm)	64"(1626mm)	1	TACE-5264-	SNCB		\$ 4874.23	\$ 5370.28	\$ 5002.26	\$ 5498.31
		70"(1778mm)	1	TACE-5270-	SNCB		4926.51	5452.96	5058.23	5584.68
58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNCB		\$ 4933.79	\$ 5441.24	\$ 5066.33	\$ 5573.78
		70"(1778mm)	1	TACE-5870-	SNCB		4991.31	5529.16	5127.95	5665.80
64"(1626mm)	70"(1778mm)	70"(1778mm)	2	TACE-6470-	SNCB		\$ 5050.87	\$ 5600.12	\$ 5192.02	\$ 5741.27
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNCB		\$ 4805.77	\$ 5237.22	\$ 4923.14	\$ 5354.59
		58"(1473mm)	1	TACE-4658-	SNCB		4852.81	5314.66	4973.46	5435.31
		64"(1626mm)	1	TACE-4664-	SNCB		4899.53	5389.88	5023.46	5513.81
52"(1321mm)	64"(1626mm)	64"(1626mm)	1	TACE-5264-	SNCB		\$ 4953.85	\$ 5455.60	\$ 5081.88	\$ 5583.63
		70"(1778mm)	1	TACE-5270-	SNCB		5005.81	5536.06	5137.53	5667.78
		58"(1473mm)	64"(1626mm)	1	TACE-5864-	SNCB		\$ 5013.41	\$ 5526.56	\$ 5145.95
70"(1778mm)	64"(1626mm)	70"(1778mm)	1	TACE-5870-	SNCB		5070.61	5612.26	5207.25	5748.90
		64"(1626mm)	70"(1778mm)	2	TACE-6470-	SNCB		\$ 5130.17	\$ 5683.22	\$ 5271.32

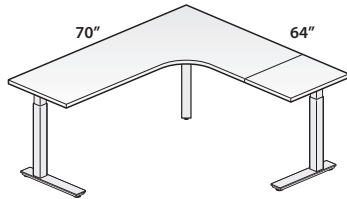
# Planes Table — 90° Extended Corner — Wrap-Around Incremental or Crank Adjustment

Left/Right Depth	Width	Length	Top Pieces	Number	①②	③	Wood A		Wood B	
							K	U	K	U
<b>Incremental Adjustment</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNCD		4531.23	5192.20	4545.73	5241.66
		58"(1473mm)	1	TACE-4058-	SNCD		4562.49	5271.91	4579.15	5326.38
		64"(1626mm)	1	TACE-4064-	SNCD		4598.96	5356.83	4618.14	5416.67
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNCD		\$ 4572.91	\$ 5253.26	\$4590.29	\$ 5306.74
		58"(1473mm)	1	TACE-4658-	SNCD		4614.59	5343.39	4634.85	5402.60
		64"(1626mm)	1	TACE-4664-	SNCD		4656.27	5433.52	4679.41	5498.46
		70"(1778mm)	1	TACE-4670-	SNCD		4692.74	5521.67	4718.40	5592.17
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNCD		\$ 4651.57	\$ 5338.38	\$4668.95	\$ 5392.24
		58"(1473mm)	1	TACE-4658-	SNCD		4693.25	5431.74	4713.51	5491.52
		64"(1626mm)	1	TACE-4664-	SNCD		4734.93	5521.87	4758.07	5587.38
		70"(1778mm)	1	TACE-4670-	SNCD		4771.40	5606.79	4797.06	5677.67
<b>Crank Adjustment</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNCB		\$ 5027.83	\$5688.80	\$5042.33	\$ 5738.26
		58"(1473mm)	1	TACE-4058-	SNCB		5059.09	5768.51	5075.75	5822.98
		64"(1626mm)	1	TACE-4064-	SNCB		5095.56	5853.43	5114.74	5913.27
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNCB		\$ 5069.51	\$ 5749.86	\$5086.89	\$ 5803.34
		58"(1473mm)	1	TACE-4658-	SNCB		5111.19	5839.99	5131.45	5899.20
		64"(1626mm)	1	TACE-4664-	SNCB		5152.87	5930.12	5176.01	5995.06
		70"(1778mm)	1	TACE-4670-	SNCB		5189.34	6018.27	5215.00	6088.77
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNCB		\$ 5148.17	\$5834.98	\$ 5165.55	\$ 5888.84
		58"(1473mm)	1	TACE-4658-	SNCB		5189.85	5928.34	5210.11	5988.12
		64"(1626mm)	1	TACE-4664-	SNCB		5231.53	6018.47	5254.67	6083.98
		70"(1778mm)	1	TACE-4670-	SNCB		5268.00	6103.39	5293.66	6174.27


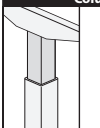

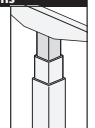
# Planes Table — 90° Extended Corner — Wrap-Around Electric Adjustment



TACE-4064-NCEB  
(Left-hand Orientation)



TACE-6470-NCEE  
(Left-hand Orientation)  
Class TA

Touch Pads	Columns
 <p>Standard</p>	 <p>Standard Range (Single Stage) Height Adjustment 27.1" (689mm) to 46.0" (1169mm)</p>
 <p>Programmable (Height display will show in whole number format)</p>	 <p>Extended Range (Dual Stage) Height Adjustment</p> <p>Low: 22.4" (569mm) to 48.3" (1227mm)</p> <p>High: 23.3" (592mm) to 50.0" (1270mm)</p>

\*Height range includes 1.18" (20mm) worksurface



## Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
  - Top sizes 64"(1626mm) x 70"(1778mm) and larger will default to 2-pieces.
  - A 64"(1626mm) x 70"(1778mm) worksurface will include a 46"(1168mm) corner and 18"(457mm) rectangle extension.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(457mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

## Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- User orientation or "handedness" is determined by longest side of worksurface from seated position.
- Total lifting capacity of table is 300 lbs (3-leg) including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not design for use with casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

## To Order, Specify:

1) Product number, including:

### 1 Surface Options:

- L** Laminate
- W** Wood

### 2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

### 3 Height Adjustment Actuator:

Standard Range  
(Single Stage):

- E** Standard
- R** Programmable  
(add **\$222.37** list)

Extended Range  
(Dual Stage, Low):

- P** Standard
- S** Programmable  
(add **\$222.37** list)

(Dual Stage, High):

- Q** Standard
- T** Programmable  
(add **\$222.37** list)

### 4 Depth and Orientation: Left-hand

23" deep tops:

- E** Left-hand
- H** Right-hand

29" deep tops:

- F** Left-hand
- J** Right-hand

2) Laminate surface color or wood finish color.

3) Edge trim color (laminite only).

4) Base trim color.

**Note: \$69.85** upcharge list for Grade B trim colors.

# Planes Table — 90° Extended Corner — Wrap-Around Electric Adjustment

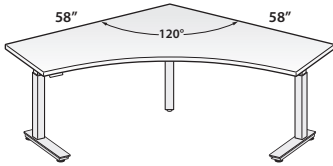
Left/Right Depth	Width	Length	Top Pieces	Number	①②	③④	HPL A		HPL B		
							J	F	J	F	
<b>Standard Range (Single Stage)</b>											
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNC		6957.86	7374.11	7071.95	7488.20	
		58"(1473mm)	1	TACE-4058-	SNC		6994.10	7438.85	7110.65	7555.40	
		64"(1626mm)	1	TACE-4064-	SNC		7035.58	7508.83	7155.00	7628.25	
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 7001.70	\$ 7429.35	\$ 7119.07	\$ 7546.72	
		58"(1473mm)	1	TACE-4658-	SNC		7048.42	7504.57	7169.07	7625.22	
		64"(1626mm)	1	TACE-4664-	SNC		7095.14	7579.79	7219.07	7703.72	
		70"(1778mm)	1	TACE-4670-	SNC		7136.94	7651.99	7263.74	7778.79	
52"(1321mm)	58"(1473mm)	58"(1473mm)	1	TACE-5258-	SNC		\$ 7102.74	\$ 7570.29	\$ 7227.49	\$ 7695.04	
		64"(1626mm)	1	TACE-5264-	SNC		7149.46	7645.51	7277.49	7773.54	
		70"(1778mm)	1	TACE-5270-	SNC		7201.74	7728.19	7333.46	7859.91	
58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNC		\$ 7209.02	\$ 7716.47	\$ 7341.56	\$ 7849.01	
		70"(1778mm)	1	TACE-5870-	SNC		7266.54	7804.39	7403.18	7941.03	
64"(1626mm)	70"(1778mm)	70"(1778mm)	2	TACE-6470-	SNC		\$ 7326.10	\$ 7875.35	\$ 7467.25	\$ 8016.50	
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 7081.00	\$ 7512.45	\$ 7198.37	\$ 7629.82	
		58"(1473mm)	1	TACE-4658-	SNC		7128.04	7589.89	7248.69	7710.54	
		64"(1626mm)	1	TACE-4664-	SNC		7174.76	7665.11	7298.69	7789.04	
		70"(1778mm)	1	TACE-4670-	SNC		7216.24	7735.09	7343.04	7861.89	
	52"(1321mm)	58"(1473mm)	58"(1473mm)	1	TACE-5258-	SNC		\$ 7182.36	\$ 7655.61	\$ 7307.11	\$ 7780.36
			64"(1626mm)	1	TACE-5264-	SNC		7229.08	7730.83	7357.11	7858.86
			70"(1778mm)	1	TACE-5270-	SNC		7281.04	7811.29	7412.76	7943.01
	58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNC		\$ 7288.64	\$ 7801.79	\$ 7421.18	\$ 7934.33
			70"(1778mm)	1	TACE-5870-	SNC		7345.84	7887.49	7482.48	8024.13
	64"(1626mm)	70"(1778mm)	2	TACE-6470-	SNC		\$ 7405.40	\$ 7958.45	\$ 7546.55	\$ 8099.60	
<b>Extended Range (Dual Stage)</b>											
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNC		8848.09	9264.34	8962.18	9378.43	
		58"(1473mm)	1	TACE-4058-	SNC		8884.33	9329.08	9000.88	9445.63	
		64"(1626mm)	1	TACE-4064-	SNC		8925.81	9399.06	9045.23	9518.48	
	46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 8891.93	\$ 9319.58	\$ 9009.30	\$ 9436.95
			58"(1473mm)	1	TACE-4658-	SNC		8938.65	9394.80	9059.30	9515.45
			64"(1626mm)	1	TACE-4664-	SNC		8985.37	9470.02	9109.30	9593.95
			70"(1778mm)	1	TACE-4670-	SNC		9027.17	9542.22	9153.97	9669.02
	52"(1321mm)	58"(1473mm)	58"(1473mm)	1	TACE-5258-	SNC		\$ 8992.97	\$ 9460.52	\$ 9117.72	\$ 9585.27
			64"(1626mm)	1	TACE-5264-	SNC		9039.69	9535.74	9167.72	9663.77
			70"(1778mm)	1	TACE-5270-	SNC		9091.97	9618.42	9223.69	9750.14
58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNC		\$ 9099.25	\$ 9606.70	\$ 9231.79	\$ 9739.24	
		70"(1778mm)	1	TACE-5870-	SNC		9156.77	9694.62	9293.41	9831.26	
64"(1626mm)	70"(1778mm)	2	TACE-6470-	SNC		\$ 9216.33	\$ 9765.58	\$ 9357.48	\$ 9906.73		
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 8971.23	\$ 9402.68	\$ 9088.60	\$ 9520.05	
		58"(1473mm)	1	TACE-4658-	SNC		9018.27	9480.12	9138.92	9600.77	
		64"(1626mm)	1	TACE-4664-	SNC		9064.99	9555.34	9188.92	9679.27	
		70"(1778mm)	1	TACE-4670-	SNC		9106.47	9625.32	9233.27	9752.12	
	52"(1321mm)	58"(1473mm)	58"(1473mm)	1	TACE-5258-	SNC		\$ 9072.59	\$ 9545.84	\$ 9197.34	\$ 9670.59
			64"(1626mm)	1	TACE-5264-	SNC		9119.31	9621.06	9247.34	9749.09
			70"(1778mm)	1	TACE-5270-	SNC		9171.27	9701.52	9302.99	9833.24
	58"(1473mm)	64"(1626mm)	64"(1626mm)	1	TACE-5864-	SNC		\$ 9178.87	\$ 9692.02	\$ 9311.41	\$ 9824.56
			70"(1778mm)	1	TACE-5870-	SNC		9236.07	9777.72	9372.71	9914.36
	64"(1626mm)	70"(1778mm)	2	TACE-6470-	SNC		\$ 9295.63	\$ 9848.68	\$ 9436.78	\$ 9989.83	

# Planes Table — 90° Extended Corner — Wrap-Around Electric Adjustment

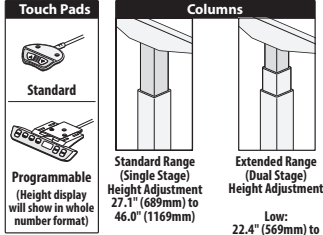
Left/Right Depth	Width	Length	Top Pieces	Number	①②	③④	Wood A		Wood B	
							K	U	K	U
<b>Standard Range (Single Stage)</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNC		7303.06	7964.03	7317.56	8013.49
		58"(1473mm)	1	TACE-4058-	SNC		7334.32	8043.74	7350.98	8098.21
		64"(1626mm)	1	TACE-4064-	SNC		7370.79	8128.66	7389.97	8188.50
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 7344.74	\$ 8025.09	\$ 7362.12	\$ 8078.57
		58"(1473mm)	1	TACE-4658-	SNC		7386.42	8115.22	7406.68	8174.43
		64"(1626mm)	1	TACE-4664-	SNC		7428.10	8205.35	7451.24	8270.29
		70"(1778mm)	1	TACE-4670-	SNC		7464.57	8293.50	7490.23	8364.00
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 7423.40	\$ 8110.21	\$ 7440.78	\$ 8164.07
		58"(1473mm)	1	TACE-4658-	SNC		7465.08	8203.57	7485.34	8263.35
		64"(1626mm)	1	TACE-4664-	SNC		7506.76	8293.70	7529.90	8359.21
		70"(1778mm)	1	TACE-4670-	SNC		7543.23	8378.62	7568.89	8449.50
<b>Extended Range (Dual Stage)</b>										
23"(584mm)/23"(584mm)	40"(1016mm)	52"(1321mm)	1	TACE-4052-	SNC		9193.29	9854.26	9207.79	9903.72
		58"(1473mm)	1	TACE-4058-	SNC		9224.55	9933.97	9241.21	9988.44
		64"(1626mm)	1	TACE-4064-	SNC		9261.02	10018.89	9280.20	10078.73
46"(1168mm)	52"(1321mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 9234.97	\$ 9915.32	\$ 9252.35	\$ 9968.80
		58"(1473mm)	1	TACE-4658-	SNC		9276.65	10005.45	9296.91	10064.66
		64"(1626mm)	1	TACE-4664-	SNC		9318.33	10095.58	9341.47	10160.52
		70"(1778mm)	1	TACE-4670-	SNC		9354.80	10183.73	9380.46	10254.23
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TACE-4652-	SNC		\$ 9313.63	\$10000.44	\$ 9331.01	\$10054.30
		58"(1473mm)	1	TACE-4658-	SNC		9355.31	10093.80	9375.57	10153.58
		64"(1626mm)	1	TACE-4664-	SNC		9396.99	10183.93	9420.13	10249.44
		70"(1778mm)	1	TACE-4670-	SNC		9433.46	10268.85	9459.12	10339.73

# Planes Table — 120° Corner — Wrap-Around

## Electric Adjustment



TACZ-5858-NCEB  
Class TA



\*Height range includes 1.18" (20mm) work surface



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - C-leg telescoping base assembly with fixed J-Rail frame system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension
- Worksurface:
  - High-Pressure Laminate (HPL) with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- Total lifting capacity of table is 300 lbs (3-leg) including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not design for use with casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Surface Options:**

**L** Laminate

**2 Edge Options:**

**J** Edgeband

**F** Knife

**3 Height Adjustment Actuator:**

Standard Range  
(Single Stage):

**E** Standard

**R** Programmable  
(add **\$222.37** list)

Extended Range  
(Dual Stage, Low):

**P** Standard

**S** Programmable  
(add **\$222.37** list)

(Dual Stage, High):

**Q** Standard

**T** Programmable  
(add **\$222.37** list)

2) Laminate surface color.

3) Edge trim color.

4) Base trim color.

**Note: \$69.85** upcharge list for Grade B trim colors.

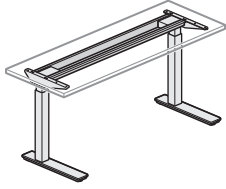
# Planes Table — 120° Corner — Wrap-Around

## Electric Adjustment

Left/Right Depth	Width	Length	Top Pieces	Number	①②	③	HPL A		HPL B			
							J	F	J	F		
<b>Standard Range (Single Stage)</b>												
23"(584mm)/23"(584mm)	52"(1321mm)	52"(1321mm)	1	TACZ-5252-	■	SNC	■	B	\$ 7170.81	\$7260.39	\$ 7170.81	\$7260.39
	58"(1473mm)	58"(1473mm)	1	TACZ-5858-	■	SNC	■	B	7312.78	7308.48	7312.78	7308.48
29"(737mm)/29"(737mm)	52"(1321mm)	52"(1321mm)	1	TACZ-5252-	■	SNC	■	C	\$7249.47	\$7343.63	\$7249.47	\$7343.63
	58"(1473mm)	58"(1473mm)	1	TACZ-5858-	■	SNC	■	C	7391.44	7394.01	7391.44	7394.01
<b>Extended Range (Dual Stage)</b>												
23"(584mm)/23"(584mm)	52"(1321mm)	52"(1321mm)	1	TACZ-5252-	■	SNC	■	B	\$9061.04	\$ 9150.62	\$9061.04	\$ 9150.62
	58"(1473mm)	58"(1473mm)	1	TACZ-5858-	■	SNC	■	B	9203.01	9198.71	9203.01	9198.71
29"(737mm)/29"(737mm)	52"(1321mm)	52"(1321mm)	1	TACZ-5252-	■	SNC	■	C	\$ 9139.70	\$9233.86	\$ 9139.70	\$9233.86
	58"(1473mm)	58"(1473mm)	1	TACZ-5858-	■	SNC	■	C	9281.67	9284.24	9281.67	9284.24

# Planes Base for Rectangular Table

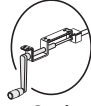
## Incremental or Crank Adjustment



TMRA  
Class TA - GSA; Open Market



**Incremental Adjustment**  
Height Adjustment  
22" (559mm) to  
35" (889mm)



**Crank Adjustment**  
Height Adjustment  
27" (686mm) to  
45" (1143mm)

*\*Height range includes 1.18" (20mm) worksurface*

### Features

- Includes:
  - Two telescoping columns
  - Pair of steel feet (C-leg)
  - Fixed J-Rail frame system
  - Two End Brackets
  - Incremental or hand crank height adjustment mechanism
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
- Incremental Height adjustment:
  - Telescoping columns feature 13"(330mm) of adjustment set in 1"(25mm) increments.
  - Button head screws are standard in bright zinc.
  - Thumbscrew replacement for button head screw is available; separately specified.
- Hand Crank adjustment:
  - Telescoping columns feature 18"(457mm) of adjustment.
  - 1"(25mm) of vertical movement for every 6 turns
  - Hand crank is field installed on left or right side and retracts under worksurface.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- **Maximum work top width overhang allowed is 6"(152mm) on each side.**
- **Refer to Planes Height Adjustable Table for each work surface top weight.**
- Not designed to be used with casters.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 150 lbs including surface; applied weight should be evenly distributed.
- For applications using attached worktools (monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Base Only Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

- 1) Product number.
- 2) Base trim color.

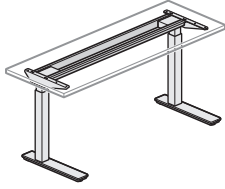
# Planes Base for Rectangular Table

## Incremental or Crank Adjustment

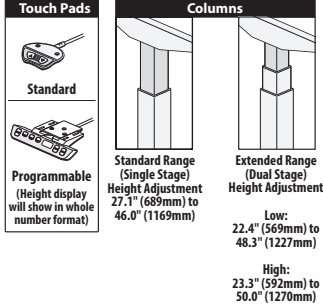
Top Depth	Minimum Top Width	Maximum Top Width	Number	Trim	
				A	B
<b>Incremental Adjustment</b>					
23"(584mm)	34"(864mm)	39"(991mm)	TMRA-2334-NNNNCD	\$ 1720.76	\$ 1790.61
	40"(1016mm)	45"(1143mm)	TMRA-2340-NNNNCD	1791.44	1861.29
	46"(1168mm)	51"(1295mm)	TMRA-2346-NNNNCD	1862.12	1931.97
	52"(1321mm)	57"(1448mm)	TMRA-2352-NNNNCD	1932.80	2002.65
	58"(1473mm)	63"(1600mm)	TMRA-2358-NNNNCD	2003.48	2073.33
	64"(1626mm)	67"(1702mm)	TMRA-2364-NNNNCD	2074.16	2144.01
	70"(1778mm)	77"(1956mm)	TMRA-2370-NNNNCD	2144.84	2214.69
29"(737mm)	34"(864mm)	39"(991mm)	TMRA-2934-NNNNCD	\$ 1754.42	\$ 1824.27
	40"(1016mm)	45"(1143mm)	TMRA-2940-NNNNCD	1825.10	1894.95
	46"(1168mm)	51"(1295mm)	TMRA-2946-NNNNCD	1895.78	1965.63
	52"(1321mm)	57"(1448mm)	TMRA-2952-NNNNCD	1966.46	2036.31
	58"(1473mm)	63"(1600mm)	TMRA-2958-NNNNCD	2037.14	2106.99
	64"(1626mm)	67"(1702mm)	TMRA-2964-NNNNCD	2107.82	2177.67
	70"(1778mm)	77"(1956mm)	TMRA-2970-NNNNCD	2178.50	2248.35
<b>Crank Adjustment</b>					
23"(584mm)	34"(864mm)	39"(991mm)	TMRA-2334-NNNNCB	\$ 2599.16	\$ 2669.01
	40"(1016mm)	45"(1143mm)	TMRA-2340-NNNNCB	2669.84	2739.69
	46"(1168mm)	51"(1295mm)	TMRA-2346-NNNNCB	2740.52	2810.37
	52"(1321mm)	57"(1448mm)	TMRA-2352-NNNNCB	2811.20	2881.05
	58"(1473mm)	63"(1600mm)	TMRA-2358-NNNNCB	2881.88	2951.73
	64"(1626mm)	67"(1702mm)	TMRA-2364-NNNNCB	2952.56	3022.41
	70"(1778mm)	77"(1956mm)	TMRA-2370-NNNNCB	3023.24	3093.09
29"(737mm)	34"(864mm)	39"(991mm)	TMRA-2934-NNNNCB	\$ 2632.82	\$ 2702.67
	40"(1016mm)	45"(1143mm)	TMRA-2940-NNNNCB	2703.50	2773.35
	46"(1168mm)	51"(1295mm)	TMRA-2946-NNNNCB	2774.18	2844.03
	52"(1321mm)	57"(1448mm)	TMRA-2952-NNNNCB	2844.86	2914.71
	58"(1473mm)	63"(1600mm)	TMRA-2958-NNNNCB	2915.54	2985.39
	64"(1626mm)	67"(1702mm)	TMRA-2964-NNNNCB	2986.22	3056.07
	70"(1778mm)	77"(1956mm)	TMRA-2970-NNNNCB	3056.90	3126.75

# Planes Base for Rectangular Table

## Electric Adjustment



TMRA  
Class TA - GSA; Open Market



\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - Two telescoping columns
  - Pair of steel feet (C-leg)
  - Fixed J-Rail frame system
  - Two End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- Maximum work top width overhang allowed is 6"(152mm) on each side.**
- Refer to specification guide for work surface weight.**
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 250 lbs including surface; applied weight should be evenly distributed.
- For applications using attached worktools (monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available.
- Base Only Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Actuator Options:**

Standard Range  
(Single Stage):

**E** Standard

**R** Programmable  
(add **\$222.37** list)

Extended Range  
(Dual Stage, Low):

**S** Programmable  
(add **\$222.37** list)

(Dual Stage, High):

**Q** Standard

**T** Programmable  
(add **\$222.37** list)

2) Base trim color.

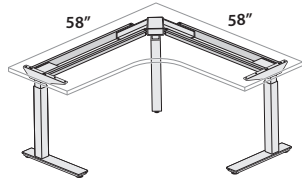
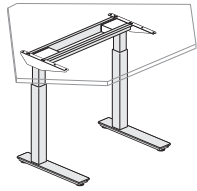
# Planes Base for Rectangular Table

## Electric Adjustment

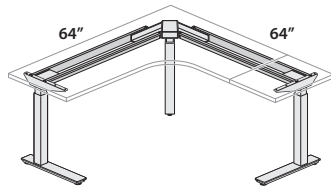
Top Depth	Minimum Top Width	Maximum Top Width	Number	①	Trim A	B
<b>Standard Range (Single Stage)</b>						
23"(584mm)	34"(864mm)	39"(991mm)	TMRA-2334-NNNNC		\$3480.80	\$3550.65
	40"(1016mm)	45"(1143mm)	TMRA-2340-NNNNC		3551.48	3621.33
	46"(1168mm)	51"(1295mm)	TMRA-2346-NNNNC		3622.16	3692.01
	52"(1321mm)	57"(1448mm)	TMRA-2352-NNNNC		3692.84	3762.69
	58"(1473mm)	63"(1600mm)	TMRA-2358-NNNNC		3763.52	3833.37
	64"(1626mm)	69"(1753mm)	TMRA-2364-NNNNC		3834.20	3904.05
	70"(1778mm)	75"(1905mm)	TMRA-2370-NNNNC		3904.88	3974.73
29"(737mm)	34"(864mm)	39"(991mm)	TMRA-2934-NNNNC		\$ 3514.46	\$ 3584.31
	40"(1016mm)	45"(1143mm)	TMRA-2940-NNNNC		3585.14	3654.99
	46"(1168mm)	51"(1295mm)	TMRA-2946-NNNNC		3655.82	3725.67
	52"(1321mm)	57"(1448mm)	TMRA-2952-NNNNC		3726.50	3796.35
	58"(1473mm)	63"(1600mm)	TMRA-2958-NNNNC		3797.18	3867.03
	64"(1626mm)	69"(1753mm)	TMRA-2964-NNNNC		3867.86	3937.71
	70"(1778mm)	75"(1905mm)	TMRA-2970-NNNNC		3938.54	4008.39
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	34"(864mm)	39"(991mm)	TMRA-2334-NNNNC		\$4834.50	\$4904.35
	40"(1016mm)	45"(1143mm)	TMRA-2340-NNNNC		4905.18	4975.03
	46"(1168mm)	51"(1295mm)	TMRA-2346-NNNNC		4975.86	5045.71
	52"(1321mm)	57"(1448mm)	TMRA-2352-NNNNC		5046.54	5116.39
	58"(1473mm)	63"(1600mm)	TMRA-2358-NNNNC		5117.22	5187.07
	64"(1626mm)	69"(1753mm)	TMRA-2364-NNNNC		5187.90	5257.75
	70"(1778mm)	75"(1905mm)	TMRA-2370-NNNNC		5258.58	5328.43
29"(737mm)	34"(864mm)	39"(991mm)	TMRA-2934-NNNNC		\$ 4868.16	\$ 4938.01
	40"(1016mm)	45"(1143mm)	TMRA-2940-NNNNC		4938.84	5008.69
	46"(1168mm)	51"(1295mm)	TMRA-2946-NNNNC		5009.52	5079.37
	52"(1321mm)	57"(1448mm)	TMRA-2952-NNNNC		5080.20	5150.05
	58"(1473mm)	63"(1600mm)	TMRA-2958-NNNNC		5150.88	5220.73
	64"(1626mm)	69"(1753mm)	TMRA-2964-NNNNC		5221.56	5291.41
	70"(1778mm)	75"(1905mm)	TMRA-2970-NNNNC		5292.24	5362.09

# Planes Base for 90° Equal Corner Table


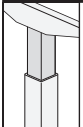
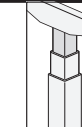

## Electric Adjustment



TMCR-5858-NCEBT



TMCR-6464-NCEE  
(Left-hand Orientation)  
Class TA – GSA; Open Market

Touch Pads	Columns	
 Standard	 Standard Range (Single Stage) Height Adjustment 27.1" (689mm) to 46.0" (1169mm)	 Extended Range (Dual Stage) Height Adjustment Low: 22.4" (569mm) to 48.3" (1227mm) High: 23.3" (592mm) to 50.0" (1270mm)
 Programmable (Height display will show in whole number format)	*Height range includes 1.18" (20mm) work surface	

### Features

- Includes:
  - Two telescoping columns
  - One center post leg (with top widths 52"(1321mm) or greater)
  - Pair of steel feet (C-leg)
  - Fixed J-Rail frame system
  - Two End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug and 5'(1524mm) cable extension (with top width 52"(1321mm) or greater)
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(457mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- **Maximum work top width overhang allowed is 6"(152mm) on each side.**
- **Refer to specification guide for work surface weight.**
- Select a work surface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other work surfaces.
- Total lifting capacity of table is 250 lbs (2-leg) or 300 lbs (3-leg) including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available for 2-leg models ONLY.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Actuator Options:**

Standard Range  
(Single Stage):

**E** Standard

**R** Programmable  
(add **\$222.37** list)

Extended Range  
(Dual Stage, Low):

**P** Standard

**S** Programmable  
(add **\$222.37** list)

(Dual Stage, High):

**Q** Standard

**T** Programmable  
(add **\$222.37** list)

2) Base trim color.



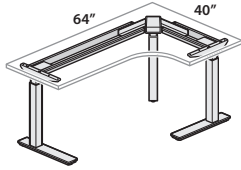
# Planes Base for 90° Equal Corner Table

## Electric Adjustment

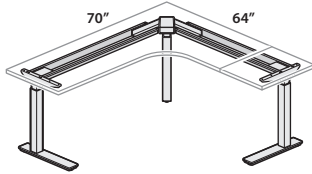
Top Left/Right Depth	Minimum Top Width	Maximum Top Width	Leg Column	Number	①	Trim A	B
<b>Standard Range (Single Stage)</b>							
23"(584mm)/23"(584mm)	34"(864mm)	39"(991mm)	1	TMCR-3434-NNNNC	B	\$3446.83	\$ 3516.68
	40"(1016mm)	45"(1143mm)	1	TMCR-4040-NNNNC	B	3517.51	3587.36
	46"(1168mm)	51"(1295mm)	1	TMCR-4646-NNNNC	B	3588.19	3658.04
	52"(1321mm)	57"(1448mm)	1	TMCR-5252-NNNNC	B	8097.22	8167.07
	58"(1473mm)	63"(1600mm)	1	TMCR-5858-NNNNC	B	8167.90	8237.75
	64"(1626mm)	69"(1753mm)	1	TMCR-6464-NNNNC	B	8238.58	8308.43
	70"(1778mm)	75"(1905mm)	1	TMCR-7070-NNNNC	B	8309.26	8379.11
29"(737mm)/29"(737mm)	52"(1321mm)	57"(1448mm)	1	TMCR-5252-NNNNC	C	\$ 8130.88	\$8200.73
	58"(1473mm)	63"(1600mm)	1	TMCR-5858-NNNNC	C	8201.56	8271.41
	64"(1626mm)	69"(1753mm)	1	TMCR-6464-NNNNC	C	8272.24	8342.09
	70"(1778mm)	75"(1905mm)	1	TMCR-7070-NNNNC	C	8342.92	8412.77
<b>Extended Range (Dual Stage)</b>							
23"(584mm)/23"(584mm)	34"(864mm)	39"(991mm)	1	TMCR-3434-NNNNC	B	\$ 4467.23	\$ 4537.08
	40"(1016mm)	45"(1143mm)	1	TMCR-4040-NNNNC	B	4537.91	4607.76
	46"(1168mm)	51"(1295mm)	1	TMCR-4646-NNNNC	B	4608.59	4678.44
	52"(1321mm)	57"(1448mm)	1	TMCR-5252-NNNNC	B	11482.93	11552.78
	58"(1473mm)	63"(1600mm)	1	TMCR-5858-NNNNC	B	11553.61	11623.46
	64"(1626mm)	69"(1753mm)	1	TMCR-6464-NNNNC	B	11624.29	11694.14
	70"(1778mm)	75"(1905mm)	1	TMCR-7070-NNNNC	B	11694.97	11764.82
29"(737mm)/29"(737mm)	52"(1321mm)	57"(1448mm)	1	TMCR-5252-NNNNC	C	\$ 11516.59	\$11586.44
	58"(1473mm)	63"(1600mm)	1	TMCR-5858-NNNNC	C	11587.27	11657.12
	64"(1626mm)	69"(1753mm)	1	TMCR-6464-NNNNC	C	11657.95	11727.80
	70"(1778mm)	75"(1905mm)	1	TMCR-7070-NNNNC	C	11728.63	11798.48

# Planes Base for 90° Extended Corner Table


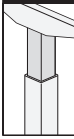

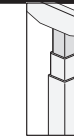
## Electric Adjustment



TMCE-4064-NCEB  
(Left-hand Orientation)



TMCE-6470-NCEE  
(Left-hand Orientation)  
Class TA - GSA; Open Market

Touch Pads	Columns
 Standard	 <b>Standard Range (Single Stage)</b> Height Adjustment 27.1" (689mm) to 46.0" (1169mm)
 Programmable (Height display will show in whole number format)	 <b>Extended Range (Dual Stage)</b> Height Adjustment Low: 22.4" (569mm) to 48.3" (1227mm) High: 23.3" (592mm) to 50.0" (1270mm)

\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - Two telescoping columns
  - One center post leg
  - Pair of steel feet (C-leg)
  - Fixed J-Rail frame system
  - Two End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug and 5'(1524mm) cable extension (with top width 52"(1321mm) or greater)
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- **Maximum work top overhang allowed is 6"(152mm) on each side.**
- **Refer to specification guide for work surface weight.**
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 300 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed to be used with casters
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Actuator Options:**

Standard Range  
(Single Stage):

**E** Standard

**R** Programmable  
(add **\$222.37** list)

Extended Range  
(Dual Stage, Low):

**P** Standard

**S** Programmable  
(add **\$222.37** list)

(Dual Stage, High):

**Q** Standard

**T** Programmable  
(add **\$222.37** list)

2) Base trim color.

# Planes Base for 90° Extended Corner Table

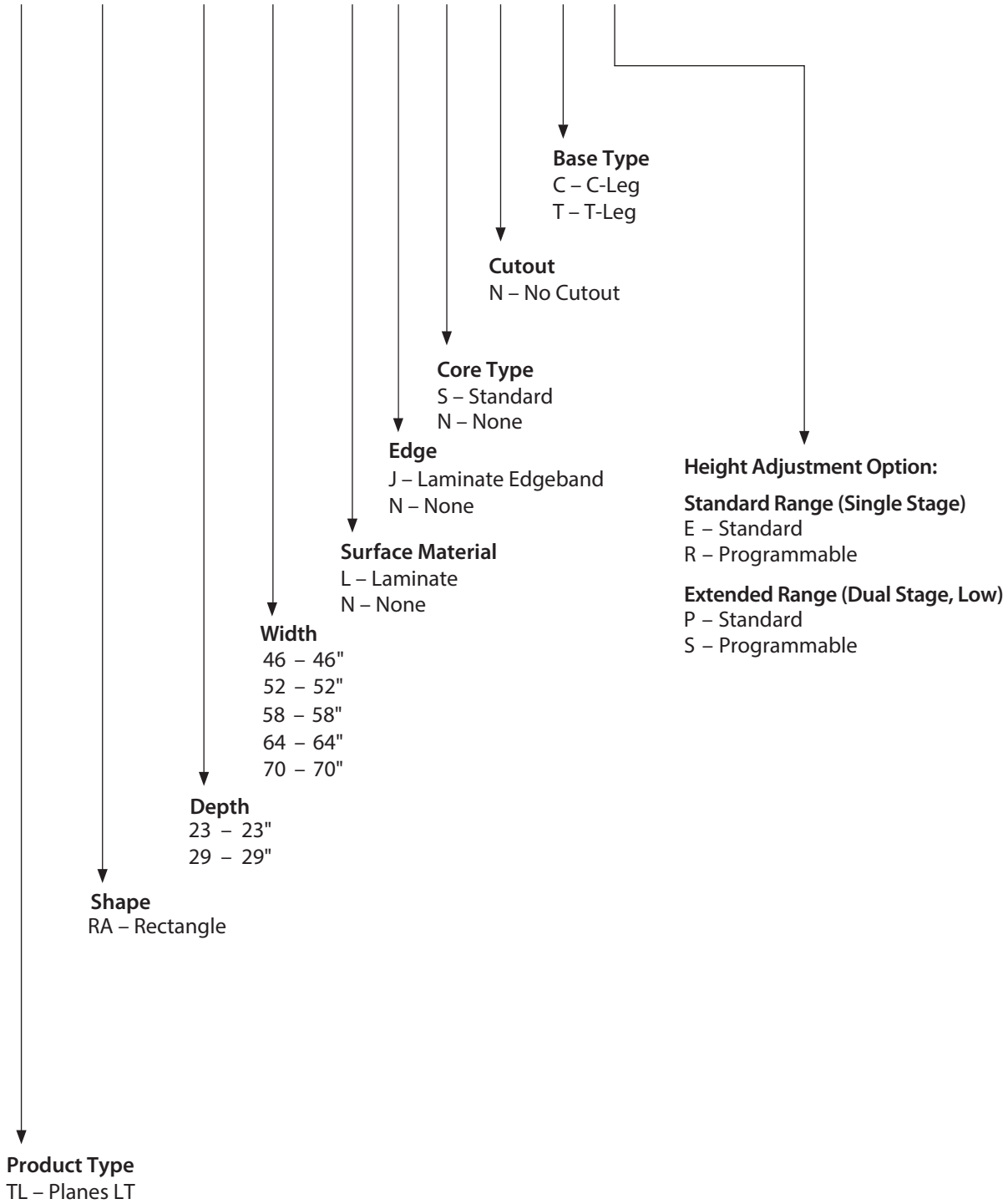
## Electric Adjustment

Top Left/Right Depth	Minimum Top Width	Maximum Top Width	Length	Number	①	Trim A	B
<b>Standard Range (Single Stage)</b>							
23"(584mm)/23"(584mm)	40"(1016mm)	57"(1448mm)	52"(1321mm)	TMCE-4052-NNNNC	B	6393.64	6463.49
		63"(1600mm)	58"(1473mm)	TMCE-4058-NNNNC	B	6428.98	6498.83
		69"(1753mm)	64"(1626mm)	TMCE-4064-NNNNC	B	6464.32	6534.17
46"(1168mm)	57"(1448mm)	57"(1448mm)	52"(1321mm)	TMCE-4652-NNNNC	B	\$ 6428.98	\$ 6498.83
		63"(1600mm)	58"(1473mm)	TMCE-4658-NNNNC	B	6464.32	6534.17
		69"(1753mm)	64"(1626mm)	TMCE-4664-NNNNC	B	6499.66	6569.51
		75"(1905mm)	70"(1778mm)	TMCE-4670-NNNNC	B	6535.00	6604.85
52"(1321mm)	63"(1600mm)	63"(1600mm)	58"(1473mm)	TMCE-5258-NNNNC	B	\$ 6499.66	\$ 6569.51
		69"(1753mm)	64"(1626mm)	TMCE-5264-NNNNC	B	6535.00	6604.85
		75"(1905mm)	70"(1778mm)	TMCE-5270-NNNNC	B	6570.34	6640.19
58"(1473mm)	69"(1753mm)	64"(1626mm)	64"(1626mm)	TMCE-5864-NNNNC	B	\$ 6570.34	\$ 6640.19
		75"(1905mm)	70"(1778mm)	TMCE-5870-NNNNC	B	6605.68	6675.53
64"(1626mm)	75"(1905mm)	70"(1778mm)	70"(1778mm)	TMCE-6470-NNNNC	B	\$ 6641.02	\$ 6710.87
29"(737mm)/29"(737mm)	46"(1168mm)	57"(1448mm)	52"(1321mm)	TMCE-4652-NNNNC	C	\$ 6462.64	\$ 6532.49
		63"(1600mm)	58"(1473mm)	TMCE-4658-NNNNC	C	6497.98	6567.83
		69"(1753mm)	64"(1626mm)	TMCE-4664-NNNNC	C	6533.32	6603.17
52"(1321mm)	63"(1600mm)	75"(1905mm)	70"(1778mm)	TMCE-4670-NNNNC	C	6568.66	6638.51
		63"(1600mm)	58"(1473mm)	TMCE-5258-NNNNC	C	\$ 6533.32	\$ 6603.17
		69"(1753mm)	64"(1626mm)	TMCE-5264-NNNNC	C	6568.66	6638.51
		75"(1905mm)	70"(1778mm)	TMCE-5270-NNNNC	C	6604.00	6673.85
58"(1473mm)	69"(1753mm)	64"(1626mm)	64"(1626mm)	TMCE-5864-NNNNC	C	\$ 6604.00	\$ 6673.85
		75"(1905mm)	70"(1778mm)	TMCE-5870-NNNNC	C	6639.34	6709.19
64"(1626mm)	75"(1905mm)	70"(1778mm)	70"(1778mm)	TMCE-6470-NNNNC	C	\$ 6674.68	\$ 6744.53
<b>Extended Range (Dual Stage)</b>							
23"(584mm)/23"(584mm)	40"(1016mm)	57"(1448mm)	52"(1321mm)	TMCE-4052-NNNNC	B	8276.46	8346.31
		63"(1600mm)	58"(1473mm)	TMCE-4058-NNNNC	B	8311.80	8381.65
		69"(1753mm)	64"(1626mm)	TMCE-4064-NNNNC	B	8347.14	8416.99
46"(1168mm)	57"(1448mm)	57"(1448mm)	52"(1321mm)	TMCE-4652-NNNNC	B	\$ 8311.80	\$ 8381.65
		63"(1600mm)	58"(1473mm)	TMCE-4658-NNNNC	B	8347.14	8416.99
		69"(1753mm)	64"(1626mm)	TMCE-4664-NNNNC	B	8382.48	8452.33
		75"(1905mm)	70"(1778mm)	TMCE-4670-NNNNC	B	8417.82	8487.67
52"(1321mm)	63"(1600mm)	63"(1600mm)	58"(1473mm)	TMCE-5258-NNNNC	B	\$ 8382.48	\$ 8452.33
		69"(1753mm)	64"(1626mm)	TMCE-5264-NNNNC	B	8417.82	8487.67
		75"(1905mm)	70"(1778mm)	TMCE-5270-NNNNC	B	8453.16	8523.01
58"(1473mm)	69"(1753mm)	64"(1626mm)	64"(1626mm)	TMCE-5864-NNNNC	B	\$ 8453.16	\$ 8523.01
		75"(1905mm)	70"(1778mm)	TMCE-5870-NNNNC	B	8488.50	8558.35
64"(1626mm)	75"(1905mm)	70"(1778mm)	70"(1778mm)	TMCE-6470-NNNNC	B	\$ 8523.84	\$ 8593.69
29"(737mm)/29"(737mm)	46"(1168mm)	57"(1448mm)	52"(1321mm)	TMCE-4652-NNNNC	C	\$ 8345.46	\$ 8415.31
		63"(1600mm)	58"(1473mm)	TMCE-4658-NNNNC	C	8380.80	8450.65
		69"(1753mm)	64"(1626mm)	TMCE-4664-NNNNC	C	8416.14	8485.99
52"(1321mm)	63"(1600mm)	75"(1905mm)	70"(1778mm)	TMCE-4670-NNNNC	C	8451.48	8521.33
		63"(1600mm)	58"(1473mm)	TMCE-5258-NNNNC	C	\$ 8416.14	\$ 8485.99
		69"(1753mm)	64"(1626mm)	TMCE-5264-NNNNC	C	8451.48	8521.33
		75"(1905mm)	70"(1778mm)	TMCE-5270-NNNNC	C	8486.82	8556.67
58"(1473mm)	69"(1753mm)	64"(1626mm)	64"(1626mm)	TMCE-5864-NNNNC	C	\$ 8486.82	\$ 8556.67
		75"(1905mm)	70"(1778mm)	TMCE-5870-NNNNC	C	8522.16	8592.01
64"(1626mm)	75"(1905mm)	70"(1778mm)	70"(1778mm)	TMCE-6470-NNNNC	C	\$ 8557.50	\$ 8627.35

# Planes LT Table

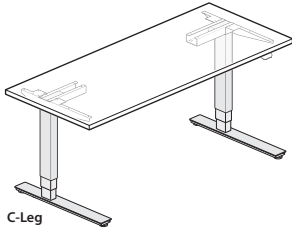
## Catalog Logic

**TL RA - 23 46 - L J S N C E**



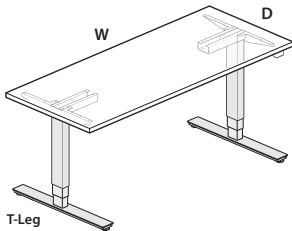
# Planes LT Table — Rectangular

## Electric Adjustment

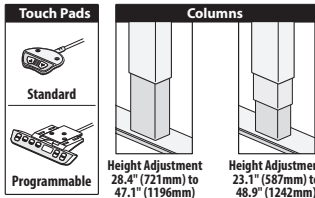


C-Leg

TLRA-2358-LJSNCP  
Class TA



T-Leg



\*Height range includes  
1.18" (20mm) work surface



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - Frameless C-leg and T-leg telescoping base assembly system
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building
- Worksurface:
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
- Optional Belong Hatch cutout:
  - High-Pressure Laminate (HPL) tops only with one cutout.
  - Available on worksurfaces 29"(737mm)D and widths 52"(1321mm), 58"(1473mm), 64"(1626mm) and 70"(1778mm).
  - Requires separately specified Belong Hatch.
  - Refer to Specification Guide for cutout details.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for pinch point clearance and cable accommodation; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 250 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Cutout Option:**

- N** Without
- H** Belong Hatch

**2 Base Option:**

- C** C-leg
- T** T-leg

**3 Height Adjustment Actuator Options:**

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add \$201.74 list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add \$201.74 list)

- 2) Laminate surface color.
- 3) Edge trim color.
- 4) Base trim color.

**Note:** \$59.95 upcharge list for Grade B trim colors.

# Planes LT Table — Rectangular

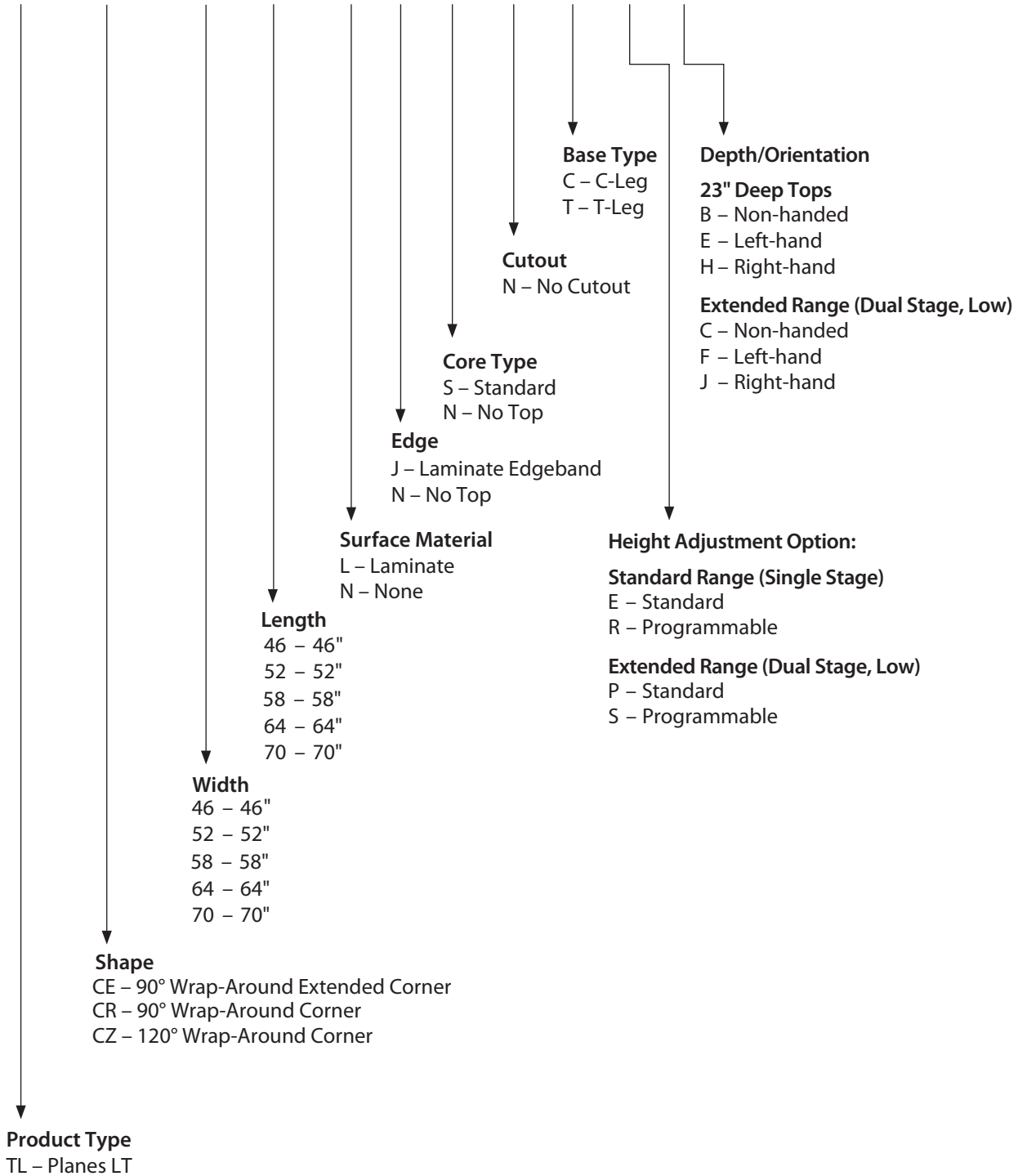
## Electric Adjustment

Depth	Width	Number	①②③	HPL		
				A	B	E
<b>Standard Range (Single Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSN	■ ■	\$2490.00	\$ 2538.98	\$ 2713.22
	52"(1321mm)	TLRA-2352-LJSN	■ ■	2524.22	2579.41	2775.99
	58"(1473mm)	TLRA-2358-LJSN	■ ■	2558.44	2619.84	2838.77
	64"(1626mm)	TLRA-2364-LJSN	■ ■	2592.66	2660.27	2901.55
	70"(1778mm)	TLRA-2370-LJSN	■ ■	2626.87	2700.69	2964.32
29"(737mm)	46"(1168mm)	TLRA-2946-LJSN	■ ■	\$ 2585.97	\$ 2647.37	\$2866.30
	52"(1321mm)	TLRA-2952-LJS	■ ■ ■	2628.78	2698.01	2945.12
	58"(1473mm)	TLRA-2958-LJS	■ ■ ■	2671.58	2748.64	3023.93
	64"(1626mm)	TLRA-2964-LJS	■ ■ ■	2714.39	2799.28	3102.75
	70"(1778mm)	TLRA-2970-LJS	■ ■ ■	2757.20	2849.92	3181.57
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSN	■ ■	\$ 2893.49	\$ 2942.47	\$ 3116.71
	52"(1321mm)	TLRA-2352-LJSN	■ ■	2927.71	2982.90	3179.48
	58"(1473mm)	TLRA-2358-LJSN	■ ■	2961.93	3023.33	3242.26
	64"(1626mm)	TLRA-2364-LJSN	■ ■	2996.15	3063.76	3305.04
	70"(1778mm)	TLRA-2370-LJSN	■ ■	3030.36	3104.18	3367.81
29"(737mm)	46"(1168mm)	TLRA-2946-LJSN	■ ■	\$ 2989.46	\$3050.86	\$ 3269.79
	52"(1321mm)	TLRA-2952-LJS	■ ■ ■	3032.27	3101.50	3348.61
	58"(1473mm)	TLRA-2958-LJS	■ ■ ■	3075.07	3152.13	3427.42
	64"(1626mm)	TLRA-2964-LJS	■ ■ ■	3117.88	3202.77	3506.24
	70"(1778mm)	TLRA-2970-LJS	■ ■ ■	3160.69	3253.41	3585.06

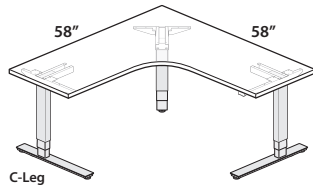
# Planes LT Table — Corners

## Catalog Logic

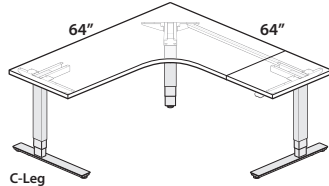
**TL CE - 46 46 - L J S N C E B**



# Planes LT Table — 90° Equal Corner — Wrap-Around Electric Adjustment

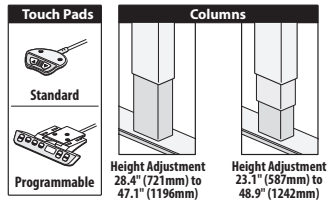


TLOR-6868-LJSNCPB



TLOR-6464-LJSNOPE  
(Left-hand Orientation)

Class TA



\*Height range includes 1.18" (20mm) worksurface



## Features

- Includes:
  - 1.18"(30mm) thick work surface
  - Frameless C-leg telescoping base assembly system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension (with top widths 52"(1321mm) or greater)
- Worksurface
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Size of worksurface will determine whether top comes in 1 or 2 pieces. 64"(1626mm) wide and greater will default to 2 pieces.
  - 64"(1626mm)64"(1626mm) 2-piece top includes a 46"(1168mm) corner and 18"(457mm) rectangular top.
  - 70"(1778mm) includes a 52"(1321mm) corner and 18"(457mm) rectangular top.
  - Two-piece top includes L rail and connection plates.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

## Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- One-piece tops are non-handed; two-piece tops are handed.
- The "seamless" primary user side of the table (side without rectangle extension) determines the handedness from a seated position.
- Total lifting capacity of table is 300 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed for use with Casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

## To Order, Specify:

1) Product number, including:

### 1 Height Adjustment Actuator Options:

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add \$201.74 list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add \$201.74 list)

### 2 Depth and Orientation:

23" deep tops:

- B** Non-handed (52" and 58" widths)
- E** LH (64" and 70" widths) two-piece top
- H** RH (64" and 70" widths) two-piece top

29" deep tops:

- C** Non-handed (52" and 58" widths)
- F** LH (64" and 70" widths) two-piece top
- J** RH (64" and 70" widths) two-piece top

2) Laminate surface color.

3) Edge trim color.

4) Base trim color.

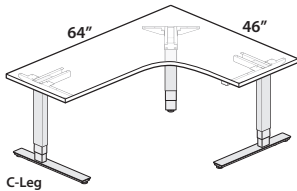
**Note:** \$59.95 upcharge list for Grade B trim colors.

# Planes LT Table — 90° Equal Corner — Wrap-Around

## Electric Adjustment

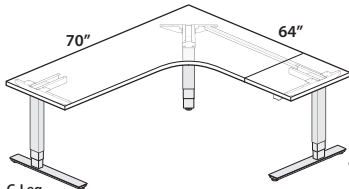
Left/Right Depth	Width	Length	Top Pieces	Number	①②	HPL	
						A	B
<b>Standard Range (Single Stage)</b>							
23"(584mm)/23"(584mm)	52"(1321mm)	52"(1321mm)	1	TLCR-5252-LJSNC	B	\$4094.02	\$4229.02
	58"(1473mm)	58"(1473mm)	1	TLCR-5858-LJSNC	B	4175.32	4323.04
	64"(1626mm)	64"(1626mm)	2	TLCR-6464-LJSNC		4488.80	4649.24
	70"(1778mm)	70"(1778mm)	2	TLCR-7070-LJSNC		4570.10	4743.26
29"(737mm)/29"(737mm)	52"(1321mm)	52"(1321mm)	1	TLCR-5252-LJSNC	C	\$ 4144.15	\$ 4279.15
	58"(1473mm)	58"(1473mm)	1	TLCR-5858-LJSNC	C	4225.45	4373.17
	64"(1626mm)	64"(1626mm)	2	TLCR-6464-LJSNC		4538.93	4699.37
	70"(1778mm)	70"(1778mm)	2	TLCR-7070-LJSNC		4620.23	4793.39
<b>Extended Range (Dual Stage)</b>							
23"(584mm)/23"(584mm)	52"(1321mm)	52"(1321mm)	1	TLCR-5252-LJSNC	B	\$ 4553.70	\$4688.70
	58"(1473mm)	58"(1473mm)	1	TLCR-5858-LJSNC	B	4635.00	4782.72
	64"(1626mm)	64"(1626mm)	2	TLCR-6464-LJSNC		4948.48	5108.92
	70"(1778mm)	70"(1778mm)	2	TLCR-7070-LJSNC		5029.78	5202.94
29"(737mm)/29"(737mm)	52"(1321mm)	52"(1321mm)	1	TLCR-5252-LJSNC	C	\$4603.83	\$ 4738.83
	58"(1473mm)	58"(1473mm)	1	TLCR-5858-LJSNC	C	4685.13	4832.85
	64"(1626mm)	64"(1626mm)	2	TLCR-6464-LJSNC		4998.61	5159.05
	70"(1778mm)	70"(1778mm)	2	TLCR-7070-LJSNC		5079.91	5253.07

# Planes LT Table — 90° Extended Corner — Wrap-Around Electric Adjustment



C-Leg

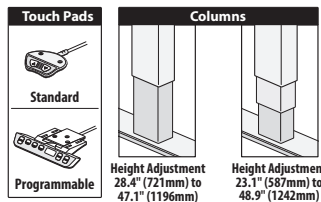
TLCE-4664-LJSNOPE  
(Left-hand Orientation)



C-Leg

TLCE-6470-LJSNOPE  
(Left-hand Orientation)

Class TA



\*Height range includes 1.18" (20mm) worksurface



## Features

- Includes:
  - 1.18"(30mm) thick work surface
  - Frameless C-leg telescoping base assembly system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension (with top widths 52"(1321mm) or greater)
- Worksurface:
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Top sizes 64"(1626mm) x and larger will default to 2-pieces.
  - A 64"(1626mm) x 70"(1778mm) worksurface will include a 46"(1168mm) corner and 18"(457mm) rectangle extension.
  - Two-piece top includes L rail and connection plates.
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second.
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

## Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- One-piece tops are non-handed; two-piece tops are handed.
- The "seamless" primary user side of the table (side without rectangle extension) determines the handedness from a seated position.
- Total lifting capacity of table is 300 lbs (3-leg) including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed for use with Casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

## To Order, Specify:

1) Product number, including:

### 1 Height Adjustment Actuator Options:

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add \$201.74 list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add \$201.74 list)

### 2 Depth and Orientation:

23" deep tops:

- E** Left-hand
  - H** Right-hand
- 29" deep tops:
- F** Left-hand
  - J** Right-hand

2) Laminate surface color.

3) Edge trim color.

4) Base trim color.

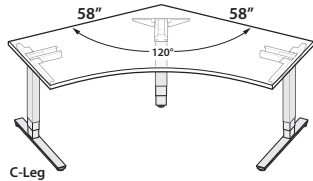
**Note:** \$59.95 upcharge list for Grade B trim colors.

# Planes LT Table — 90° Extended Corner — Wrap-Around Electric Adjustment

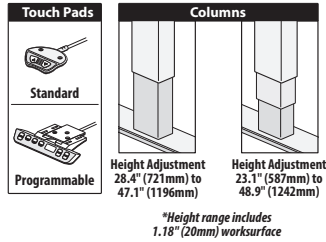
Left/Right Depth	Width	Length	Top Pieces	Number	①②	HPL			
						A	B		
<b>Standard Range (Single Stage)</b>									
23"(584mm)/23"(584mm)	46"(1168mm)	52"(1321mm)	1	TLCE-4652-LJSNC	■ ■	\$ 4053.37	\$ 4182.01		
		58"(1473mm)	1	TLCE-4658-LJSNC	■ ■	4094.02	4229.02		
		64"(1626mm)	1	TLCE-4664-LJSNC	■ ■	4134.67	4276.03		
		70"(1778mm)	1	TLCE-4670-LJSNC	■ ■	4175.32	4323.04		
	52"(1321mm)	58"(1473mm)	1	TLCE-5258-LJSNC	■ ■	\$ 4134.67	\$ 4276.03		
		64"(1626mm)	1	TLCE-5264-LJSNC	■ ■	4175.32	4323.04		
		70"(1778mm)	1	TLCE-5270-LJSNC	■ ■	4215.97	4370.05		
		58"(1473mm)	64"(1626mm)	1	TLCE-5864-LJSNC	■ ■	\$ 4215.97	\$ 4370.05	
	58"(1473mm)	70"(1778mm)	1	TLCE-5870-LJSNC	■ ■	4256.62	4417.06		
		64"(1626mm)	70"(1778mm)	2	TLCE-6470-LJSNC	■ ■	\$ 4529.45	\$ 4696.25	
		29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TLCE-4652-LJSNC	■ ■	\$ 4103.50	\$ 4232.14
				58"(1473mm)	1	TLCE-4658-LJSNC	■ ■	4144.15	4279.15
64"(1626mm)	1			TLCE-4664-LJSNC	■ ■	4184.80	4326.16		
70"(1778mm)	1			TLCE-4670-LJSNC	■ ■	4225.45	4373.17		
52"(1321mm)	58"(1473mm)		1	TLCE-5258-LJSNC	■ ■	\$ 4184.80	\$ 4326.16		
	64"(1626mm)		1	TLCE-5264-LJSNC	■ ■	4225.45	4373.17		
	70"(1778mm)		1	TLCE-5270-LJSNC	■ ■	4266.10	4420.18		
	58"(1473mm)		64"(1626mm)	1	TLCE-5864-LJSNC	■ ■	\$ 4266.10	\$ 4420.18	
58"(1473mm)	70"(1778mm)		1	TLCE-5870-LJSNC	■ ■	4306.75	4467.19		
	64"(1626mm)		70"(1778mm)	2	TLCE-6470-LJSNC	■ ■	\$ 4579.58	\$ 4746.38	
	<b>Extended Range (Dual Stage)</b>								
	23"(584mm)/23"(584mm)		46"(1168mm)	52"(1321mm)	1	TLCE-4652-LJSNC	■ ■	\$ 4513.05	\$ 4641.69
58"(1473mm)		1		TLCE-4658-LJSNC	■ ■	4553.70	4688.70		
64"(1626mm)		1		TLCE-4664-LJSNC	■ ■	4594.35	4735.71		
70"(1778mm)		1		TLCE-4670-LJSNC	■ ■	4635.00	4782.72		
52"(1321mm)		58"(1473mm)	1	TLCE-5258-LJSNC	■ ■	\$ 4594.35	\$ 4735.71		
		64"(1626mm)	1	TLCE-5264-LJSNC	■ ■	4635.00	4782.72		
		70"(1778mm)	1	TLCE-5270-LJSNC	■ ■	4675.65	4829.73		
		58"(1473mm)	64"(1626mm)	1	TLCE-5864-LJSNC	■ ■	\$ 4675.65	\$ 4829.73	
58"(1473mm)		70"(1778mm)	1	TLCE-5870-LJSNC	■ ■	4716.30	4876.74		
		64"(1626mm)	70"(1778mm)	2	TLCE-6470-LJSNC	■ ■	\$ 4989.13	\$ 5155.93	
		29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TLCE-4652-LJSNC	■ ■	\$ 4563.18	\$ 4691.82
				58"(1473mm)	1	TLCE-4658-LJSNC	■ ■	4603.83	4738.83
64"(1626mm)	1			TLCE-4664-LJSNC	■ ■	4644.48	4785.84		
70"(1778mm)	1			TLCE-4670-LJSNC	■ ■	4685.13	4832.85		
52"(1321mm)	58"(1473mm)		1	TLCE-5258-LJSNC	■ ■	\$ 4644.48	\$ 4785.84		
	64"(1626mm)		1	TLCE-5264-LJSNC	■ ■	4685.13	4832.85		
	70"(1778mm)		1	TLCE-5270-LJSNC	■ ■	4725.78	4879.86		
	58"(1473mm)		64"(1626mm)	1	TLCE-5864-LJSNC	■ ■	\$ 4725.78	\$ 4879.86	
58"(1473mm)	70"(1778mm)		1	TLCE-5870-LJSNC	■ ■	4766.43	4926.87		
	64"(1626mm)		70"(1778mm)	2	TLCE-6470-LJSNC	■ ■	\$ 5039.26	\$ 5206.06	

# Planes LT Table — 120° Corner — Wrap-Around

## Electric Adjustment



TLCZ-5858-LJSNCPB  
Class TA



### Features

- Includes:
  - 1.18"(30mm) thick work surface
  - Frameless C-leg telescoping base assembly system
  - One center post leg
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension (with top widths 52"(1321mm) or greater)
- Worksurface
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Worksurfaces are dimensioned to allow for 2"(51mm) pinch point clearance and cable accommodation. (e.g. 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- Total lifting capacity of table is 300 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not design for use with casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

#### ① Height Adjustment Actuator Options:

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add \$201.74 list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add \$201.74 list)

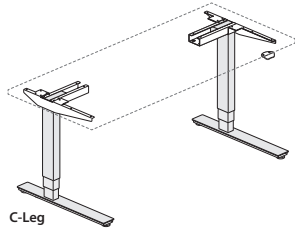
- Laminate surface color.
- Edge trim color.
- Base trim color.

**Note:** \$59.95 upcharge list for Grade B trim colors.

Left/Right Depth	Width	Length	Top Pieces	Number	①	HPL	
						A	B
<b>Standard Range (Single Stage)</b>							
23"(584mm)/23"(584mm)	46"(1168mm)	46"(1168mm)	1	TLCZ-4646-LJSNC	B	\$4395.00	\$ 4517.28
	52"(1321mm)	52"(1321mm)	1	TLCZ-5252-LJSNC	B	4476.30	4611.30
	58"(1473mm)	58"(1473mm)	1	TLCZ-5858-LJSNC	B	4557.60	4705.32
29"(737mm)/29"(737mm)	46"(1168mm)	46"(1168mm)		TLCZ-4646-LJSNC	C	\$ 4445.13	\$ 4567.41
	52"(1321mm)	52"(1321mm)	1	TLCZ-5252-LJSNC	C	4526.43	4661.43
	58"(1473mm)	58"(1473mm)	1	TLCZ-5858-LJSNC	C	4607.73	4755.45
<b>Extended Range (Dual Stage)</b>							
23"(584mm)/23"(584mm)	46"(1168mm)	46"(1168mm)		TLCZ-4646-LJSNC	B	\$ 4879.68	\$ 5001.96
	52"(1321mm)	52"(1321mm)	1	TLCZ-5252-LJSNC	B	4960.98	5095.98
	58"(1473mm)	58"(1473mm)	1	TLCZ-5858-LJSNC	B	5042.28	5190.00
29"(737mm)/29"(737mm)	46"(1168mm)	46"(1168mm)		TLCZ-4646-LJSNC	C	\$ 4929.81	\$5052.09
	52"(1321mm)	52"(1321mm)	1	TLCZ-5252-LJSNC	C	5011.11	5146.11
	58"(1473mm)	58"(1473mm)	1	TLCZ-5858-LJSNC	C	5092.41	5240.13

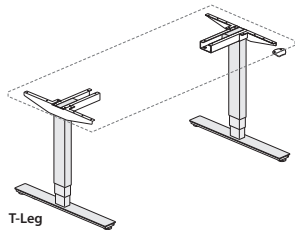
# Planes LT Base for Rectangular Table

## Electric Adjustment



C-Leg

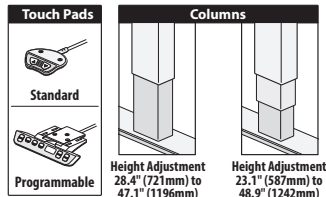
TLRA-2946-NNNNCP



T-Leg

TLRA-2946-NNNNTP

Class TA



\*Height range includes  
1.18" (20mm) work surface



### Features

- Includes:
  - Two telescoping columns with steel motor housing enclosure
  - Pair of steel feet (C-leg or T-leg)
  - Two End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5" (13mm) of adjustment
  - 9' (2743mm) long black power cord with NEMA 5-15P Plug to the building
- Electric Height Adjustment:
  - Speed: 1.4" (36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7" (475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8" (655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.

### Specification Tips

- **Maximum work top width overhang allowed is 6" (152mm) on each side.**
- **Refer to specification guide for work surface weight.**
- Select a worksurface that accommodates 1" (25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 250 lbs including surface; applied weight should be evenly distributed.
- For applications using attached worktools (monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Separately specified caster kit available.
- Base Only Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Base Options:**

**C** C-leg

**T** T-leg

**2 Height Adjustment Options:**

Standard Range (Single Stage):

**E** Standard

**R** Programmable  
(add **\$201.74** list)

Extended Range (Dual Stage):

**P** Standard

**S** Programmable  
(add **\$201.74** list)

2) Base trim color.

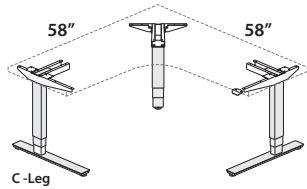
# Planes LT Base for Rectangular Table

## Electric Adjustment

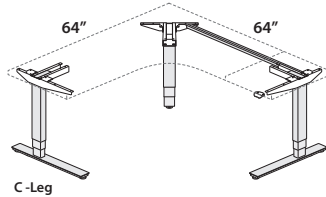
Depth	Minimum Top Width	Maximum Top Width	Number	①②	Trim A	B
<b>Standard Range (Single Stage)</b>						
23"(584mm)	46"(1168mm)	51"(1295mm)	TLRA-2346-NNNN	■ ■	\$ 2197.71	\$ 2257.66
	52"(1321mm)	57"(1448mm)	TLRA-2352-NNNN	■ ■	2197.71	2257.66
	58"(1473mm)	63"(1600mm)	TLRA-2358-NNNN	■ ■	2197.71	2257.66
	64"(1626mm)	69"(1753mm)	TLRA-2364-NNNN	■ ■	2197.71	2257.66
	70"(1778mm)	75"(1905mm)	TLRA-2370-NNNN	■ ■	2197.71	2257.66
29"(737mm)	46"(1168mm)	51"(1295mm)	TLRA-2946-NNNN	■ ■	\$ 2226.53	\$ 2286.48
	52"(1321mm)	57"(1448mm)	TLRA-2952-NNNN	■ ■	2226.53	2286.48
	58"(1473mm)	63"(1600mm)	TLRA-2958-NNNN	■ ■	2226.53	2286.48
	64"(1626mm)	69"(1753mm)	TLRA-2964-NNNN	■ ■	2226.53	2286.48
	70"(1778mm)	75"(1905mm)	TLRA-2970-NNNN	■ ■	2226.53	2286.48
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	46"(1168mm)	51"(1295mm)	TLRA-2346-NNNN	■ ■	\$ 2601.20	\$ 2661.15
	52"(1321mm)	57"(1448mm)	TLRA-2352-NNNN	■ ■	2601.20	2661.15
	58"(1473mm)	63"(1600mm)	TLRA-2358-NNNN	■ ■	2601.20	2661.15
	64"(1626mm)	69"(1753mm)	TLRA-2364-NNNN	■ ■	2601.20	2661.15
	70"(1778mm)	75"(1905mm)	TLRA-2370-NNNN	■ ■	2601.20	2661.15
29"(737mm)	46"(1168mm)	51"(1295mm)	TLRA-2946-NNNN	■ ■	\$ 2630.02	\$ 2689.97
	52"(1321mm)	57"(1448mm)	TLRA-2952-NNNN	■ ■	2630.02	2689.97
	58"(1473mm)	63"(1600mm)	TLRA-2958-NNNN	■ ■	2630.02	2689.97
	64"(1626mm)	69"(1753mm)	TLRA-2964-NNNN	■ ■	2630.02	2689.97
	70"(1778mm)	75"(1905mm)	TLRA-2970-NNNN	■ ■	2630.02	2689.97

# Planes LT Base for 90° Equal Corner Table

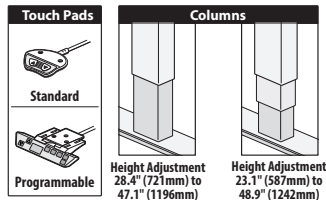
## Electric Adjustment



TLCR-6868-NNNNCPB



TLCR-6464-NNNNCPB  
(Left-hand Orientation)  
Class TA



\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - Two telescoping columns with steel motor housing enclosure
  - One center post leg with steel motor housing enclosure
  - Pair of steel feet (C-leg)
  - Three End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(0mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building and 5'(1524mm) cable extension (with top widths 52"(1321mm) or greater)
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.

### Specification Tips

- **Maximum work top width overhang allowed is 6"(152mm) on each side.**
- **Refer to specification guide for work surface weight.**
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 300 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed to be used with casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1** Height Adjustment Options:  
Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$201.74** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add **\$201.74** list)

2) Base trim color.

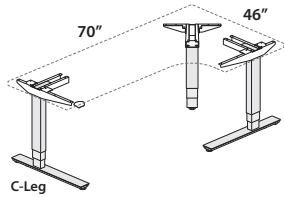
# Planes LT Base for 90° Equal Corner Table

## Electric Adjustment

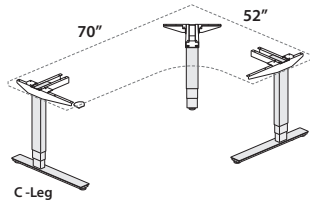
Top Left/Right Depth	Minimum Top Width	Maximum Top Width	Number	①	Trim A	B
<b>Standard Range (Single Stage)</b>						
23"(584mm)/23"(584mm)	52"(1321mm)	57"(1448mm)	TLCR-5252-NNNNC	B	\$ 3379.53	\$3439.48
	58"(1473mm)	63"(1600mm)	TLCR-5858-NNNNC	B	3379.53	3439.48
	64"(1626mm)	69"(1753mm)	TLCR-6464-NNNNC	B	3611.71	3671.66
	70"(1778mm)	75"(1905mm)	TLCR-7070-NNNNC	B	3611.71	3671.66
29"(737mm)/29"(737mm)	52"(1321mm)	57"(1448mm)	TLCR-5252-NNNNC	C	\$ 3427.08	\$3487.03
	58"(1473mm)	63"(1600mm)	TLCR-5858-NNNNC	C	3427.08	3487.03
	64"(1626mm)	69"(1753mm)	TLCR-6464-NNNNC	C	3659.26	3719.21
	70"(1778mm)	75"(1905mm)	TLCR-7070-NNNNC	C	3659.26	3719.21
<b>Extended Range (Dual Stage)</b>						
23"(584mm)/23"(584mm)	52"(1321mm)	57"(1448mm)	TLCR-5252-NNNNC	B	\$ 3839.21	\$ 3899.16
	58"(1473mm)	63"(1600mm)	TLCR-5858-NNNNC	B	3839.21	3899.16
	64"(1626mm)	69"(1753mm)	TLCR-6464-NNNNC	B	4071.39	4131.34
	70"(1778mm)	75"(1905mm)	TLCR-7070-NNNNC	B	4071.39	4131.34
29"(737mm)/29"(737mm)	52"(1321mm)	57"(1448mm)	TLCR-5252-NNNNC	C	\$ 3886.76	\$ 3946.71
	58"(1473mm)	63"(1600mm)	TLCR-5858-NNNNC	C	3886.76	3946.71
	64"(1626mm)	69"(1753mm)	TLCR-6464-NNNNC	C	4118.94	4178.89
	70"(1778mm)	75"(1905mm)	TLCR-7070-NNNNC	C	4118.94	4178.89

# Planes LT Base for 90° Extended Corner Table

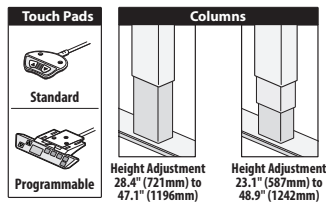
## Electric Adjustment



TLCE-4670-NNNNCPB  
(Left-hand Orientation)



TLCE-5270-NNNNCPB  
(Left-hand Orientation)  
Class TA



\*Height range includes  
1.18" (20mm) work surface



### Features

- Includes:
  - Two telescoping columns with steel motor housing enclosure
  - One center post leg with steel motor housing enclosure
  - Pair of steel feet
  - Three End Brackets
  - Control Box
  - Standard or programmable touch pad switch
  - Wire management clips
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - 9'(2743mm) long black power cord with NEMA 5-15P Plug to the building and 5'(1524mm) cable extension (with top widths 52"(1321mm) or greater)
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.8"(655mm) of continuous height adjustment.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.

### Specification Tips

- **Maximum work top width overhang allowed is 6"(152mm) on each side.**
- **Refer to specification guide for work surface weight.**
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines when surrounded by walls, panels or other worksurfaces.
- Total lifting capacity of table is 300 lbs including surface; applied weight should be evenly distributed.
- For use with attached Worktools (e.g. monitor arms, screens, storage, wire management, etc.), see Product Application guidelines.
- Not designed to be used with casters.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

- 1 Height Adjustment Options:**  
Standard Range (Single Stage):

- E** Standard
- R** Programmable  
(add **\$201.74** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable  
(add **\$201.74** list)

2) Base trim color.

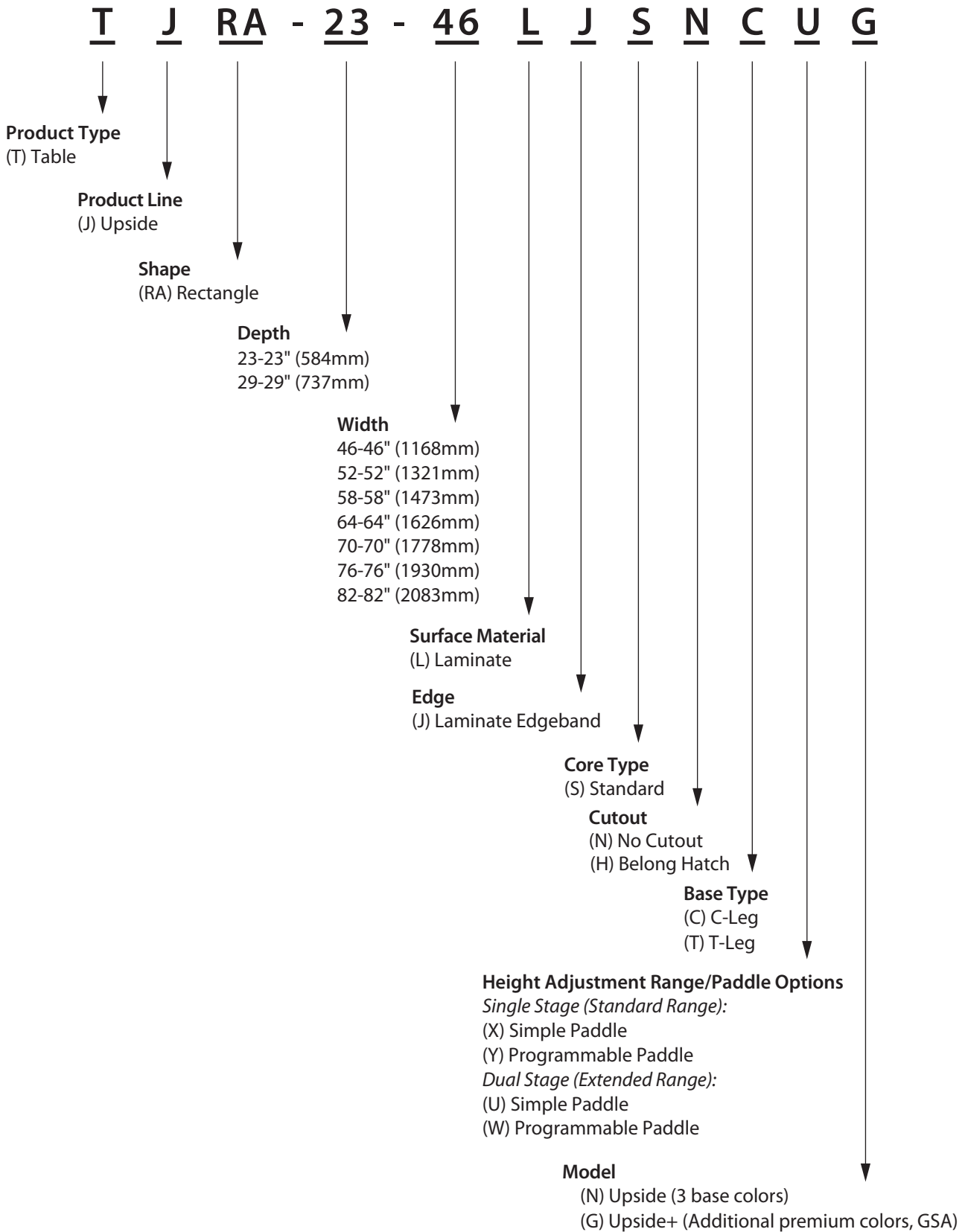
# Planes LT Base for 90° Extended Corner Table

## Electric Adjustment

Left/Right Depth	Minimum Top Width	Maximum Top Width	Length	Number	①	Trim A	B		
<b>Standard Range (Single Stage)</b>									
23"(584mm)/23"(584mm)	46"(1168mm)	57"(1448mm)	52"(1321mm)	TLCE-4652-NNNNC	B	\$ 3379.53	\$3439.48		
		63"(1600mm)	58"(1473mm)	TLCE-4658-NNNNC	B	3379.53	3439.48		
		69"(1753mm)	64"(1626mm)	TLCE-4664-NNNNC	B	3379.53	3439.48		
		75"(1905mm)	70"(1778mm)	TLCE-4670-NNNNC	B	3379.53	3439.48		
	52"(1321mm)	63"(1600mm)	58"(1473mm)	TLCE-5258-NNNNC	B	\$ 3379.53	\$3439.48		
		69"(1753mm)	64"(1626mm)	TLCE-5264-NNNNC	B	3379.53	3439.48		
		75"(1905mm)	70"(1778mm)	TLCE-5270-NNNNC	B	3379.53	3439.48		
		58"(1473mm)	69"(1753mm)	64"(1626mm)	TLCE-5864-NNNNC	B	\$ 3379.53	\$3439.48	
	64"(1626mm)	75"(1905mm)	70"(1778mm)	TLCE-5870-NNNNC	B	3379.53	3439.48		
		75"(1905mm)	70"(1778mm)	TLCE-6470-NNNNC	B	\$ 3611.71	\$ 3671.66		
		29"(737mm)/29"(737mm)	46"(1168mm)	57"(1448mm)	52"(1321mm)	TLCE-4652-NNNNC	C	\$ 3427.08	\$3487.03
				63"(1600mm)	58"(1473mm)	TLCE-4658-NNNNC	C	3427.08	3487.03
69"(1753mm)	64"(1626mm)			TLCE-4664-NNNNC	C	3427.08	3487.03		
75"(1905mm)	70"(1778mm)			TLCE-4670-NNNNC	C	3427.08	3487.03		
52"(1321mm)	63"(1600mm)		58"(1473mm)	TLCE-5258-NNNNC	C	\$ 3427.08	\$3487.03		
	69"(1753mm)		64"(1626mm)	TLCE-5264-NNNNC	C	3427.08	3487.03		
	75"(1905mm)		70"(1778mm)	TLCE-5270-NNNNC	C	3427.08	3487.03		
	58"(1473mm)		69"(1753mm)	64"(1626mm)	TLCE-5864-NNNNC	C	\$ 3427.08	\$3487.03	
64"(1626mm)	75"(1905mm)		70"(1778mm)	TLCE-5870-NNNNC	C	3427.08	3487.03		
	75"(1905mm)		70"(1778mm)	TLCE-6470-NNNNC	C	\$3659.26	\$ 3719.21		
	<b>Extended Range (Dual Stage)</b>								
	23"(584mm)/23"(584mm)		46"(1168mm)	57"(1448mm)	52"(1321mm)	TLCE-4652-NNNNC	B	\$ 3839.21	\$ 3899.16
63"(1600mm)		58"(1473mm)		TLCE-4658-NNNNC	B	3839.21	3899.16		
69"(1753mm)		64"(1626mm)		TLCE-4664-NNNNC	B	3839.21	3899.16		
75"(1905mm)		70"(1778mm)		TLCE-4670-NNNNC	B	3839.21	3899.16		
52"(1321mm)		63"(1600mm)	58"(1473mm)	TLCE-5258-NNNNC	B	\$ 3839.21	\$ 3899.16		
		69"(1753mm)	64"(1626mm)	TLCE-5264-NNNNC	B	3839.21	3899.16		
		75"(1905mm)	64"(1626mm)	TLCE-5270-NNNNC	B	3839.21	3899.16		
		58"(1473mm)	69"(1753mm)	64"(1626mm)	TLCE-5864-NNNNC	B	\$ 3839.21	\$ 3899.16	
64"(1626mm)		75"(1905mm)	70"(1778mm)	TLCE-5870-NNNNC	B	3839.21	3899.16		
		75"(1905mm)	70"(1778mm)	TLCE-6470-NNNNC	B	\$ 4071.39	\$ 4131.34		
		29"(737mm)/29"(737mm)	46"(1168mm)	57"(1448mm)	52"(1321mm)	TLCE-4652-NNNNC	C	\$ 3886.76	\$ 3946.71
				63"(1600mm)	58"(1473mm)	TLCE-4658-NNNNC	C	3886.76	3946.71
69"(1753mm)	64"(1626mm)			TLCE-4664-NNNNC	C	3886.76	3946.71		
75"(1905mm)	70"(1778mm)			TLCE-4670-NNNNC	C	3886.76	3946.71		
52"(1321mm)	63"(1600mm)		58"(1473mm)	TLCE-5258-NNNNC	C	\$ 3886.76	\$ 3946.71		
	69"(1753mm)		64"(1626mm)	TLCE-5264-NNNNC	C	3886.76	3946.71		
	75"(1905mm)		70"(1778mm)	TLCE-5270-NNNNC	C	3886.76	3946.71		
	58"(1473mm)		69"(1753mm)	70"(1778mm)	TLCE-5864-NNNNC	C	\$ 3886.76	\$ 3946.71	
64"(1626mm)	75"(1905mm)		70"(1778mm)	TLCE-5870-NNNNC	C	3886.76	3946.71		
	75"(1905mm)		70"(1778mm)	TLCE-6470-NNNNC	C	\$ 4118.94	\$ 4178.89		

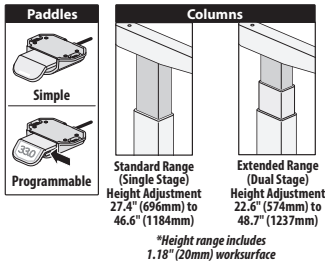
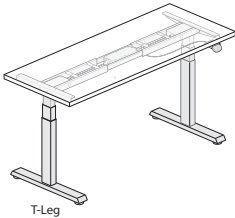
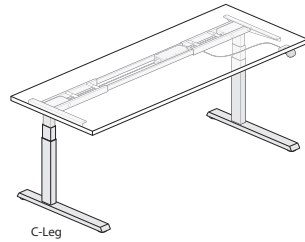
# Upside Table

## Catalog Logic



# Upside Table — Rectangular

## Electric Adjustment



TJRA  
Upside Class US – GSA: Open Market  
Upside+ Class US



### Features

- Includes:
  - 1.18"(30mm) thick high-pressure laminate (HPL) top.
  - C-leg or T-leg telescoping base assembly.
  - Simple or programmable paddle.
  - Wire management clips.
  - Adjustable glides and hardware.
- High-Pressure Laminate (HPL) top with 3mm edgeband edge on user side and 1mm on remaining edges.
- Optional Belong Hatch cutout:
  - High-Pressure Laminate (HPL) tops only with one cutout.
  - Available on worksurfaces 29"(737mm)D and widths 58"(1473mm), 64"(1626mm), 70"(1778mm), 76"(1930mm) and 82"(2083mm).
  - Requires separately specified Belong Hatch.
  - Refer to Specification Guide for cutout details.
- Electric Height adjustment:
  - Speed is 1.4"(25mm) per second.
  - Standard Range (Single Stage) telescoping columns feature 19.2"(488mm) continuous adjustment range.
  - Extended Range (Dual Stage) telescoping columns feature a 26.1"(663mm) continuous adjustment range.
- Base Assembly:
  - Telescoping inner columns are standard with matching or coordinating paint colors. See Finish pages for details.
  - Available in three standard colors.
  - Additional premium colors available with Upside+ specification.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Maximum work top overhang allowed is 12"(305mm) overhang on one or both sides of the frame legs. *(Do not mount suspended storage to the overhang).*
- See Product Application pages for guidelines on pinch points when Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.
- Total lifting capacity of table is 250 lbs. including surface; applied weight should be evenly distributed.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.
- Separately specified caster kit available. See Specification Guide for application.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Cutout Option:**

- N** Without
- H** Belong Hatch

**2 Base Option:**

- C** C-Leg
- T** T-Leg

**3 Adjustment Range/Paddle Options:**

Standard Range (Single Stage):

- X** Simple
- Y** Programmable (add **\$105.00** list)

Extended Range (Dual Stage):

- U** Simple
- W** Programmable (add **\$105.00** list)

**4 Model (colors):**

- N** Upside (3 base colors) **(M)**
- G** Upside+ (additional premium colors, GSA), add **\$340.54** list)
  - 2) Laminate surface color.
  - 3) Edge trim color.
  - 4) Base trim color.

**Note:** **\$56.10** upcharge list for Grade B trim colors.

**(M)** Items marked with this symbol available as GSA open market.

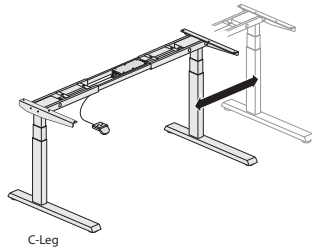
# Upside Table — Rectangular

## Electric Adjustment

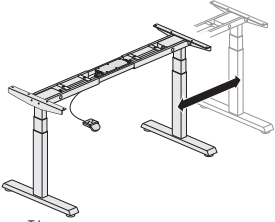
Depth	Width	Number	①②③④	HPL		
				A	B	E
<b>Standard Range (Single Stage)</b>						
23"(584mm)	46"(1168mm)	TJRA-2346-LJSN	■ ■ ■	\$1389.45	\$1409.41	\$1467.92
	52"(1321mm)	TJRA-2352-LJSN	■ ■ ■	1423.29	1445.29	1509.80
	58"(1473mm)	TJRA-2358-LJSN	■ ■ ■	1457.13	1481.17	1551.68
	64"(1626mm)	TJRA-2364-LJSN	■ ■ ■	1490.97	1517.05	1593.56
	70"(1778mm)	TJRA-2370-LJSN	■ ■ ■	1524.81	1552.93	1635.44
	76"(1930mm)	TJRA-2376-LJSN	■ ■ ■	1558.65	1588.81	1677.32
	82"(2083mm)	TJRA-2382-LJSN	■ ■ ■	1592.49	1624.69	1719.20
29"(737mm)	46"(1168mm)	TJRA-2946-LJSN	■ ■ ■	\$1443.40	\$1463.36	\$1521.87
	52"(1321mm)	TJRA-2952-LJSN	■ ■ ■	1477.24	1499.24	1563.75
	58"(1473mm)	TJRA-2958-LJS	■ ■ ■	1511.08	1535.12	1605.63
	64"(1626mm)	TJRA-2964-LJS	■ ■ ■	1544.92	1571.00	1647.51
	70"(1778mm)	TJRA-2970-LJS	■ ■ ■	1578.76	1606.88	1689.39
	76"(1930mm)	TJRA-2976-LJS	■ ■ ■	1612.60	1642.76	1731.27
	82"(2083mm)	TJRA-2982-LJS	■ ■ ■	1646.44	1678.64	1773.15
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	46"(1168mm)	TJRA-2346-LJSN	■ ■ ■	\$1562.04	\$1582.00	\$1640.51
	52"(1321mm)	TJRA-2352-LJSN	■ ■ ■	1595.88	1617.88	1682.39
	58"(1473mm)	TJRA-2358-LJSN	■ ■ ■	1629.72	1653.76	1724.27
	64"(1626mm)	TJRA-2364-LJSN	■ ■ ■	1663.56	1689.64	1766.15
	70"(1778mm)	TJRA-2370-LJSN	■ ■ ■	1697.40	1725.52	1808.03
	76"(1930mm)	TJRA-2376-LJSN	■ ■ ■	1731.24	1761.40	1849.91
	82"(2083mm)	TJRA-2382-LJSN	■ ■ ■	1765.08	1797.28	1891.79
29"(737mm)	46"(1168mm)	TJRA-2946-LJSN	■ ■ ■	\$1615.99	\$1635.95	\$1694.46
	52"(1321mm)	TJRA-2952-LJSN	■ ■ ■	1649.83	1671.83	1736.34
	58"(1473mm)	TJRA-2958-LJS	■ ■ ■	1683.67	1707.71	1778.22
	64"(1626mm)	TJRA-2964-LJS	■ ■ ■	1717.51	1743.59	1820.10
	70"(1778mm)	TJRA-2970-LJS	■ ■ ■	1751.35	1779.47	1861.98
	76"(1930mm)	TJRA-2976-LJS	■ ■ ■	1785.19	1815.35	1903.86
	82"(2083mm)	TJRA-2982-LJS	■ ■ ■	1819.03	1851.23	1945.74

# Upside Base for Rectangular Table

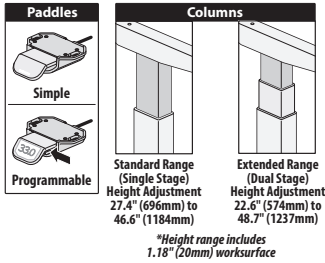
## Electric



C-Leg



T-Leg



### Features

- Includes:
  - Control box containing built-in collision detection system.
  - Two telescoping columns.
  - Simple or Programmable adjustment paddle.
  - Expandable frame (40.18"(1021mm) to 71.7"(1821mm)).
  - End brackets.
  - Flat steel feet (T or C) with mitered edge.
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment.
  - 9'(2743mm) long black power cord with NEMA 5-15P plug.
- Electric Height adjustment:
  - Speed is 1.4"(36mm) per second.
  - Standard Range (Single Stage) telescoping columns feature 19.2"(488mm) continuous adjustment range.
  - Extended Range (Dual Stage) telescoping columns feature 26.1"(663mm) continuous adjustment range.
- Available in three standard colors.
- Additional premium colors available with Upside+ specification.
- Telescoping inner columns will default to matching or coordinating paint finish based on specified trim color. See Finish pages for details.
- Depth and width shown in nominal dimensions.
- Ships unassembled.

### Specification Tips

- Base can support worksurface sizes from 22"(559mm) to 30"(762mm) in depth and 46"(1168mm) to 94"(2388mm) in width.
- Maximum work top overhang allowed is 12"(305mm) on one or both sides of the frame legs.
- When attaching suspended storage to work surface, do not mount to overhang.
- Total lifting capacity of table is 250 lbs. including surface; applied weight should be evenly distributed.
- Select a work surface that accommodates 1"(25mm) pinch point clearance on all sides and meets at least a NFPA class C flammability rating.
- See Product Application pages for guidelines on pinch points when Height Adjustable Table is surrounded by walls, panels and/or other work surfaces.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.

### To Order, Specify:

1) Product number, including:

**1 Model (colors):**

- N** Upside (3 base colors) **(M)**
- G** Upside+ (additional premium colors, GSA) (add **\$330.41** list)

2) Base trim color.

**Note: \$56.10** upcharge list for Grade B trim colors.

**(M)** Items marked with this symbol available as GSA open market.

TJBA  
Upside Class US – GSA: Open Market  
Upside+ Class US



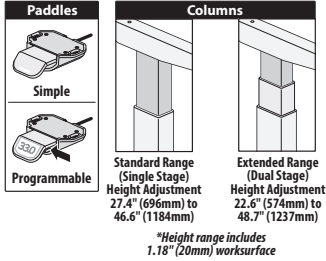
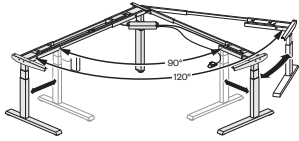
# Upside Base for Rectangular Table

## Electric

Description	Depth	Number ①	Trim A
<b>2-Leg Base</b>			
<b>Standard Range (Single Stage) – Simple Paddle</b>			
T Base	23"(584mm)	TJBA-2TXB-■	\$1166.62
	29"(737mm)	TJBA-2TXC-■	1166.62
C Base	23"(584mm)	TJBA-2CXB-■	\$1166.62
	29"(737mm)	TJBA-2CXC-■	1166.62
<b>Standard Range (Single Stage) – Programmable Paddle</b>			
T Base	23"(584mm)	TJBA-2TYB-■	\$1271.62
	29"(737mm)	TJBA-2TYC-■	1271.62
C Base	23"(584mm)	TJBA-2CYB-■	\$1271.62
	29"(737mm)	TJBA-2CYC-■	1271.62
<b>Extended Range (Dual Stage) – Simple Paddle</b>			
T Base	23"(584mm)	TJBA-2TUB-■	\$1321.72
	29"(737mm)	TJBA-2TUC-■	1321.72
C Base	23"(584mm)	TJBA-2CUB-■	\$1321.72
	29"(737mm)	TJBA-2CUC-■	1321.72
<b>Extended Range (Dual Stage) – Programmable Paddle</b>			
T Base	23"(584mm)	TJBA-2TWB-■	\$1426.71
	29"(737mm)	TJBA-2TWC-■	1426.71
C Base	23"(584mm)	TJBA-2CWB-■	\$1426.71
	29"(737mm)	TJBA-2CWC-■	1426.71

# Upside Base for 90° or 120° Table

## Electric Adjustment



TJBA-3CXB-G  
Upside Class US - GSA: Open Market  
Upside- Class US



### Features

- Includes:
  - Two C-leg telescoping columns with 23"(584mm)D feet.
  - One center post leg.
  - Expandable frame system.
  - Two End brackets.
  - Control box with built-in collision detection system.
  - Simple or Programmable paddle adjustment.
  - Wire management clips.
  - Adjustable glides standard in black (0.5"(13mm) adjustment range).
  - 9'(2743mm) long black power cord with NEMA 5-15P plug and 5'(1524mm) cable extension.
- Electric Height adjustment:
  - Speed is 1.5"(38mm) per second.
  - Standard Range (Single Stage) telescoping columns feature 19.2"(488mm) continuous adjustment range.
  - Extended Range (Dual Stage) telescoping columns feature a 26.1"(663mm) continuous adjustment range.
- Available in a variety paint trim colors.
- Telescoping inner columns will default to matching or coordinating paint finish based on specified trim color. See Finish pages for details.
- Depth shown in nominal dimensions.
- Ships unassembled.

### Specification Tips

- Base can support corner worksurface sizes from 23"(584mm) to 29"(737mm) in depth and 46"(1168mm) to 88"(2235mm) in width per side.
- Note:** Total area of surface must not exceed 3741 inches.
- Maximum work top overhang allowed is 6"(152mm).
- Not designed to be used with casters.
- Total lifting capacity of table is 330 lbs. including surface; applied weight should be evenly distributed.
- Select any corner worksurface from the standard Upside offering to pair with 3-leg base assembly.
- Verify any user provided worksurface accommodates 1"(25mm) pinch point clearance on all sides, meets at least a NFPA class C Flammability rating, and is compatible with all attached components.
- For a proper and safe work application, worksurfaces should be sized to prevent pinch points, collisions, and cable shearing.
- Base Only application (with user-provided worksurface) may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Range/ Paddle Options:**

Standard Range (Single Stage):

- X** Simple
- Y** Programmable (add **\$105.00** list)

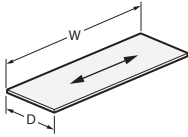
Extended Range (Dual Stage):

- U** Simple
- W** Programmable (add **\$105.00** list)

2) Base trim color.

Description/ Base Depth	Minimum Top Depth	Maximum Top Depth	Minimum Top Width	Maximum Top Width	Number 1	Trim A	B
<b>3-leg Base for use with 90° and 120° tops:</b>							
Single Stage (Standard Range)							
C-Leg/23"(584mm)	23"(584mm)	29"(737mm)	46"(1168mm)	82"(2083mm)	TJBA-3C	B-G	\$ 2150.00 \$2210.00
Dual Stage (Extended Range)							
C-Leg/23"(584mm)	23"(584mm)	29"(737mm)	46"(1168mm)	82"(2083mm)	TJBA-3C	B-G	\$2350.00 \$2410.00

# Upside Worksurface for Table — Rectangular



TRRA

### Features

- Includes one 1.18”(30mm) thick high-pressure laminate (HPL) worksurface with pre-drilled for attachment to a separately specified C- or T-leg Upside table base.
- 3mm edgeband on user edgeband on user edge and 1mm on sides and back.
- Optional Belong Hatch cutout:
  - Available on worksurfaces 29”(737mm)D and widths 58”(1473mm) or greater
  - Requires separately specified Belong Hatch
  - Refer to Specification Guide for cutout details
- Depth and width shown in nominal dimensions.

### Specification Tips

- See Specification Guide for worksurface weights.
- See Product Application pages for guidelines on pinch points when Height Adjustable Table is surrounded by walls, panels and/or other worksurfaces.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.
- For an integrated power solution, separately specify Belong Hatch, Belong Power Suite, or Belong Wire Management Tray (see Accessories Price List for numbers).
- Not intended for use on other height adjustable product lines.
- Height adjustable table worksurfaces are designed to fit on the Upside C- or T-leg height adjustable table bases. Match desking worksurface depths to height adjustable table worksurfaces depths.
- Height adjustable table bases are width adjustable and may be used with all rectangular height adjustable worksurface widths. Maximum worksurface overhang allowed is 12”(305mm) on one or both sides of the frame.

### To Order, Specify:

1) Product number, including:

**1 Cutout:**

- N** None
- H** Belong Hatch

**2 Base Application:**

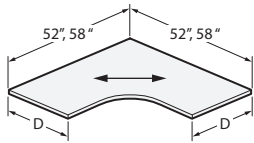
- C** C-leg
- T** T-leg

2) Laminate surface color.

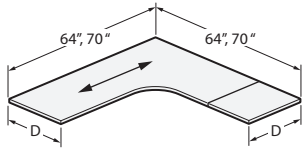
3) Edge trim color.

Depth	Width	Number <b>12</b>	HPL		
			A	B	E
23”(584mm)	46”(1168mm)	TRRA-2346-LJSN <input type="checkbox"/> N	\$ 276.25	\$ 283.25	\$ 310.45
	52”(1321mm)	TRRA-2352-LJSN <input type="checkbox"/> N	312.85	324.05	367.57
	58”(1473mm)	TRRA-2358-LJSN <input type="checkbox"/> N	349.45	364.85	424.69
	64”(1626mm)	TRRA-2364-LJSN <input type="checkbox"/> N	386.05	405.65	481.81
	70”(1778mm)	TRRA-2370-LJSN <input type="checkbox"/> N	422.65	446.45	538.93
	76”(1930mm)	TRRA-2376-LJSN <input type="checkbox"/> N	459.25	487.25	596.05
	82”(2083mm)	TRRA-2382-LJSN <input type="checkbox"/> N	495.85	528.05	653.17
29”(737mm)	46”(1168mm)	TRRA-2946-LJSN <input type="checkbox"/> N	\$ 312.85	\$ 324.05	\$ 367.57
	52”(1321mm)	TRRA-2952-LJSN <input type="checkbox"/> N	349.45	364.85	424.69
	58”(1473mm)	TRRA-2958-LJS <input type="checkbox"/> <input type="checkbox"/> N	386.05	405.65	481.81
	64”(1626mm)	TRRA-2964-LJS <input type="checkbox"/> <input type="checkbox"/> N	422.65	446.45	538.93
	70”(1778mm)	TRRA-2970-LJS <input type="checkbox"/> <input type="checkbox"/> N	459.25	487.25	596.05
	76”(1930mm)	TRRA-2976-LJS <input type="checkbox"/> <input type="checkbox"/> N	495.85	528.05	653.17
	82”(2083mm)	TRRA-2982-LJS <input type="checkbox"/> <input type="checkbox"/> N	532.45	568.85	710.29

# Upside Worksurface for Table — 90° Equal Corner - Wrap-Around



TRCR-5252



TRCR-7070

(Left-hand Orientation)

Upside Class US – GSA: Open Market  
Upside- Class US

### Features

- Includes 1.18" (30mm) thick high-pressure laminate (HPL) top with pre-drilled holes for attachment to Upside+ 3-leg base assembly (separately specified).
- High-Pressure Laminate (HPL) top with 3mm edgeband on user edge and 1mm on remaining edges.
- Worksurface will default to a 1-pc or 2-pc top based on size.
- Optional Belong Hatch cutout:
  - High-Pressure Laminate (HPL) tops only with one cutout.
  - Available on worksurfaces 29" (737mm) D and widths 64" (1626mm) and 70" (1778mm).
  - Hatch cutout can only be on the 29" (737mm) deep side.
  - Requires separately specified Belong Hatch.
  - Refer to Specification Guide for cutout details.
- Equal Corner worksurfaces 64" (1626mm) and greater will default to 2-pcs.
  - A 64" (1626mm) 2-piece top includes a 46" (1168mm) corner and 18" (457mm) rectangular extender.
  - A 70" (1778mm) includes a 52" (1321mm) corner and 18" (457mm) rectangular extender.
- Depth and width shown in nominal dimensions.

### Specification Tips

- One-piece tops are non-handed; two-piece tops are handed.
- The seamless primary user side of the table (side without rectangular top) determines the handedness from a seated position.
- Size of the corner top is reflected in the catalog logic which allows for a 2" (51mm) pinch point in space planning; 58" (1473mm) corner may be space planned as a 60" (1524mm) corner for modular planning purposes.
- Separately specified screens must be smaller than the table width.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.
- For an integrated power solution, separately specify Belong Hatch, Belong Power Suite, or Belong Wire Management Tray (see Accessories Price List for numbers).

### To Order, Specify:

1) Product number, including:

**1** **Cutout Option:**

- N** Without
- H** Belong Hatch

**2** **Depth and Orientation:**

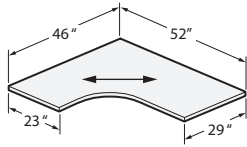
- 23" deep tops:
- E** LH (64" and 70" widths) two-piece top
  - H** RH (64" and 70" widths) two-piece top
- 29" deep tops:
- F** LH (64" and 70" widths) two-piece top
  - J** RH (64" and 70" widths) two-piece top

2) Laminate surface color.

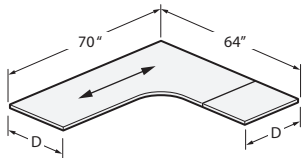
3) Edge trim color.

Left/Right Depth	Width	No. of Pieces	Number	HPL	
				A	B
23"(584mm)/23"(584mm)	52"(1321mm)	1	TRCR-5252-LJSNCBN	\$ 786.56	\$ 866.94
	58"(1473mm)	1	TRCR-5858-LJSNCBN	843.85	932.39
	64"(1626mm)	2	TRCR-6464-LJSNC <b>N</b>	963.61	1060.31
	70"(1778mm)	2	TRCR-7070-LJSNC <b>N</b>	1019.84	1124.70
29"(737mm)/29"(737mm)	52"(1321mm)	1	TRCR-5252-LJSNCCN	\$ 809.17	\$ 892.07
	58"(1473mm)	1	TRCR-5858-LJSNCCN	865.93	956.99
	64"(1626mm)	2	TRCR-6464-LJS <b>C N</b>	985.16	1084.38
	70"(1778mm)	2	TRCR-7070-LJS <b>C N</b>	1041.92	1149.30

# Upside Worksurface for Table — 90° Extended Corner – Wrap-Around



TRCE-4652  
(Right-hand Orientation)



TRCE-6470  
(Left-hand Orientation)  
Upside Class US – GSA: Open Market  
Upside- Class US

### Features

- Includes 1.18" (30mm) thick high-pressure laminate (HPL) top with pre-drilled holes for attachment to Upside 3-leg base assembly (separately specified).
- High-Pressure Laminate (HPL) top with 3mm edgeband on user side and 1mm on remaining edges.
- Worksurface will default to a 1-pc or 2-pc top based on size (see chart below).
- Optional Belong Hatch cutout:
  - High-Pressure Laminate (HPL) tops only with one cutout.
  - Available on worksurfaces 29"(737mm)D and widths 46"(1168mm), 52"(1321mm), 58"(1473mm), 64"(1626mm), 70"(1778mm) and 76"(1930mm) with lengths 64"(1626mm), 70"(1778mm), 76"(1930mm) or 82"(2083mm).
  - Hatch cutout can only be on the 29"(737mm) deep side.
  - Requires separately specified Belong Hatch.
  - Refer to Specification Guide for cutout details.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Handedness determined by length side of table from seated position.
- Size of the corner top is reflected in the catalog logic which allows for a 2" (51mm) pinch point in space planning; 58" (1473mm) corner may be space planned as a 60" (1524mm) corner for modular planning purposes.
- Separately specified screens must be smaller than the table width.
- For application guidelines with attached worktools (monitor arms, screens, storage, wire management, etc.), see product application pages.
- For an integrated power solution, separately specify Belong Hatch, Belong Power Suite, or Belong Wire Management Tray (see Accessories Price List for numbers).

### To Order, Specify:

1) Product number, including:

**1** **Cutout Option:**

- N** Without
- H** Belong Hatch

**2** **Depth and Orientation:**

23" deep tops:

- E** LH (64" and 82" widths) two-piece top
- H** RH (64" and 82" widths) two-piece top

29" deep tops:

- F** LH (64" and 82" widths) two-piece top
- J** RH (64" and 82" widths) two-piece top

2) Laminate surface color.

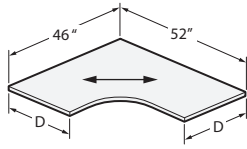
3) Edge trim color.

Two Piece Top	Corner	Rectangle
64" x 70" (1626mm x 1778mm)	46" x 70" (1168mm x 1778mm)	18" (457mm)
64" x 76" (1626mm x 1930mm)	46" x 76" (1168mm x 1930mm)	18" (457mm)
64" x 82" (1626mm x 2083mm)	46" x 82" (1168mm x 2083mm)	18" (457mm)
70" x 76" (1778mm x 1930mm)	52" x 76" (1321mm x 1930mm)	18" (457mm)
70" x 82" (1778mm x 2083mm)	52" x 82" (1321mm x 2083mm)	18" (457mm)
76" x 82" (1930mm x 2083mm)	58" x 82" (1473mm x 2083mm)	18" (457mm)

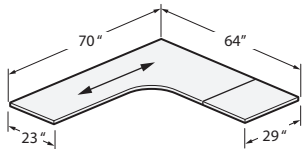
# Upside Worksurface for Table — 90° Extended Corner - Wrap-Around

Left/Right Depth	Width	Length	No. of Pieces	Number	① ②	HPL		
						A	B	
23"(584mm)/23"(584mm)	46"(1168mm)	52"(1321mm)	1	TRCE-4652-LJSNC	N	\$ 653.18	\$ 729.48	
		58"(1473mm)	1	TRCE-4658-LJSNC	N	682.09	762.47	
		64"(1626mm)	1	TRCE-4664-LJSNC	N	709.94	794.40	
		70"(1778mm)	1	TRCE-4670-LJSNC	N	738.85	827.39	
		76"(1930mm)	1	TRCE-4676-LJSNC	N	767.23	859.85	
		82"(2083mm)	1	TRCE-4682-LJSNC	N	795.61	892.31	
	52"(1321mm)	58"(1473mm)	1	TRCE-5258-LJSNC	N	\$ 814.94	\$ 899.40	
		64"(1626mm)	1	TRCE-5264-LJSNC	N	843.32	931.86	
		70"(1778mm)	1	TRCE-5270-LJSNC	N	872.23	964.85	
		76"(1930mm)	1	TRCE-5276-LJSNC	N	900.61	997.31	
		82"(2083mm)	1	TRCE-5282-LJSNC	N	928.46	1029.24	
		58"(1473mm)	64"(1626mm)	1	TRCE-5864-LJSNC	N	\$ 872.23	\$ 964.85
	70"(1778mm)		1	TRCE-5870-LJSNC	N	900.61	997.31	
	76"(1930mm)		1	TRCE-5876-LJSNC	N	928.46	1029.24	
	82"(2083mm)		1	TRCE-5882-LJSNC	N	956.84	1061.70	
	64"(1626mm)	70"(1778mm)	76"(1930mm)	2	TRCE-6470-LJSNC	N	\$ 991.46	\$1092.24
76"(1930mm)			2	TRCE-6476-LJSNC	N	1019.84	1124.70	
82"(2083mm)			2	TRCE-6482-LJSNC	N	1048.75	1157.69	
70"(1778mm)		76"(1930mm)	2	TRCE-7076-LJSNC	N	\$1048.75	\$ 1157.69	
		82"(2083mm)	2	TRCE-7082-LJSNC	N	1077.13	1190.15	
		76"(1930mm)	2	TRCE-7682-LJSNC	N	\$ 1105.51	\$ 1222.61	
29"(737mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TRCE-4652-LJSNC	N	\$ 675.26	\$ 754.08	
		58"(1473mm)	1	TRCE-4658-LJSNC	N	704.17	787.07	
		64"(1626mm)	1	TRCE-4664-LJS	C N	732.02	819.00	
		70"(1778mm)	1	TRCE-4670-LJS	C N	760.93	851.99	
		76"(1930mm)	1	TRCE-4676-LJS	C N	788.78	883.92	
		82"(2083mm)	1	TRCE-4682-LJS	C N	817.69	916.91	
	52"(1321mm)	58"(1473mm)	1	TRCE-5258-LJSNC	N	\$ 837.02	\$ 924.00	
		64"(1626mm)	1	TRCE-5264-LJS	C N	865.40	956.46	
		70"(1778mm)	1	TRCE-5270-LJS	C N	893.78	988.92	
		76"(1930mm)	1	TRCE-5276-LJS	C N	922.16	1021.38	
		82"(2083mm)	1	TRCE-5282-LJS	C N	951.07	1054.37	
		58"(1473mm)	64"(1626mm)	1	TRCE-5864-LJS	C N	\$ 893.78	\$ 988.92
	70"(1778mm)		1	TRCE-5870-LJS	C N	922.16	1021.38	
	76"(1930mm)		1	TRCE-5876-LJS	C N	951.07	1054.37	
	82"(2083mm)		1	TRCE-5882-LJS	C N	978.92	1086.30	
	64"(1626mm)	70"(1778mm)	76"(1930mm)	2	TRCE-6470-LJS	C N	\$ 1014.07	\$ 1117.37
			76"(1930mm)	2	TRCE-6476-LJS	C N	1041.92	1149.30
			82"(2083mm)	2	TRCE-6482-LJS	C N	1070.83	1182.29
		70"(1778mm)	76"(1930mm)	2	TRCE-7076-LJS	C N	\$1070.83	\$ 1182.29
			82"(2083mm)	2	TRCE-7082-LJS	C N	1098.68	1214.22
			76"(1930mm)	2	TRCE-7682-LJS	C N	\$ 1127.59	\$ 1247.21

# Upside Worksurface for Table — 90° Transitional Extended Corner - Wrap-Around



TRCE-4652  
(Right-hand Orientation)



TRCE-4652  
(Left-hand Orientation)  
Upside Class US – GSA: Open Market  
Upside- Class US

### Features

- Includes 1.18"(30mm) thick high-pressure laminate (HPL) top with pre-drilled holes for attachment to Upside 3-leg base assembly (separately specified).
- High-Pressure Laminate (HPL) top with 3mm edgeband on user side and 1mm on remaining edges.
- Worksurface will default to a 1-pc or 2-pc top based on size (see chart below).
- Depth and width shown in nominal dimensions.

### Specification Tips

- Depth orientation is listed from left to right (e.g. "R" = 23" depth on left side from seated position and 29" depth on right side from seated position).
- One-piece tops are non-handed; two-piece tops are handed.
- Handedness determined by length side of table from seated position.
- Size of the corner top is reflected in the catalog logic which allows for a 2"(51mm) pinch point in space planning; 58"(1473mm) corner may be space planned as a 60"(1524mm) corner for modular planning purposes.
- Separately specified screens must be smaller than the table width.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.

### To Order, Specify:

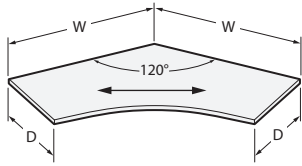
- 1) Product number, including:
  - 1** **Orientation (as seated):**
  - R** 23"(584mm)/29"(737mm) Right-Hand
  - K** 29"(737mm)/23"(584mm) Right-Hand
  - M** 23"(584mm)/29"(737mm) Left-Hand
  - A** 29"(737mm)/23"(584mm) Left-Hand
- 2) Laminate surface color.
- 3) Edge trim color.

Two Piece Top	Corner	Rectangle
64" x 70"(1626mm x 1778mm)	46" x 70"(1168mm x 1778mm)	18"(457mm)
64" x 76"(1626mm x 1930mm)	46" x 76"(1168mm x 1930mm)	18"(457mm)
64" x 82"(1626mm x 2083mm)	46" x 82"(1168mm x 2083mm)	18"(457mm)
70" x 76"(1778mm x 1930mm)	52" x 76"(1321mm x 1930mm)	18"(457mm)
70" x 82"(1778mm x 2083mm)	52" x 82"(1321mm x 2083mm)	18"(457mm)
76" x 82"(1930mm x 2083mm)	58" x 82"(1473mm x 2083mm)	18"(457mm)

# Upside Worksurface for Table — 90° Transitional Extended Corner - Wrap-Around

Left/Right Depth	Width	Length	No. of Pieces	Number	①	HPL		
						A	B	
23"(584mm)/29"(737mm)	46"(1168mm)	52"(1321mm)	1	TRCE-4652-LJSNC	N	\$ 664.22	\$ 741.78	
		58"(1473mm)	1	TRCE-4658-LJSNC	N	693.13	774.77	
		64"(1626mm)	1	TRCE-4664-LJSNC	N	721.51	807.23	
		70"(1778mm)	1	TRCE-4670-LJSNC	N	749.89	839.69	
		76"(1930mm)	1	TRCE-4676-LJSNC	N	778.27	872.15	
		82"(2083mm)	1	TRCE-4682-LJSNC	N	806.12	904.08	
	52"(1321mm)	58"(1473mm)	1	TRCE-5258-LJSNC	N	\$ 826.51	\$ 912.23	
		64"(1626mm)	1	TRCE-5264-LJSNC	N	854.36	944.16	
		70"(1778mm)	1	TRCE-5270-LJSNC	N	883.27	977.15	
		76"(1930mm)	1	TRCE-5276-LJSNC	N	911.12	1009.08	
		82"(2083mm)	1	TRCE-5282-LJSNC	N	940.03	1042.07	
		58"(1473mm)	64"(1626mm)	1	TRCE-5864-LJSNC	N	\$ 883.27	\$ 977.15
	70"(1778mm)		1	TRCE-5870-LJSNC	N	911.12	1009.08	
	76"(1930mm)		1	TRCE-5876-LJSNC	N	940.03	1042.07	
	82"(2083mm)		1	TRCE-5882-LJSNC	N	968.41	1074.53	
	64"(1626mm)	70"(1778mm)	76"(1930mm)	2	TRCE-6470-LJSNC	N	\$1002.50	\$ 1104.54
76"(1930mm)			2	TRCE-6476-LJSNC	N	1031.41	1137.53	
82"(2083mm)			2	TRCE-6482-LJSNC	N	1059.79	1169.99	
70"(1778mm)		76"(1930mm)	2	TRCE-7076-LJSNC	N	\$ 1059.79	\$ 1169.99	
		82"(2083mm)	2	TRCE-7082-LJSNC	N	1088.17	1202.45	
		76"(1930mm)	2	TRCE-7682-LJSNC	N	\$ 1116.02	\$ 1222.61	
29"(737mm)/23"(584mm)	46"(1168mm)	52"(1321mm)	1	TRCE-4652-LJSNC	N	\$ 664.22	\$ 741.78	
		58"(1473mm)	1	TRCE-4658-LJSNC	N	693.13	774.77	
		64"(1626mm)	1	TRCE-4664-LJSNC	N	721.51	807.23	
		70"(1778mm)	1	TRCE-4670-LJSNC	N	749.89	839.69	
		76"(1930mm)	1	TRCE-4676-LJSNC	N	778.27	872.15	
		82"(2083mm)	1	TRCE-4682-LJSNC	N	806.12	904.08	
	52"(1321mm)	58"(1473mm)	1	TRCE-5258-LJSNC	N	\$ 826.51	\$ 912.23	
		64"(1626mm)	1	TRCE-5264-LJSNC	N	854.36	944.16	
		70"(1778mm)	1	TRCE-5270-LJSNC	N	883.27	977.15	
		76"(1930mm)	1	TRCE-5276-LJSNC	N	911.12	1009.08	
		82"(2083mm)	1	TRCE-5282-LJSNC	N	940.03	1042.07	
		58"(1473mm)	64"(1626mm)	1	TRCE-5864-LJSNC	N	\$ 883.27	\$ 977.15
	70"(1778mm)		1	TRCE-5870-LJSNC	N	911.12	1009.08	
	76"(1930mm)		1	TRCE-5876-LJSNC	N	940.03	1042.07	
	82"(2083mm)		1	TRCE-5882-LJSNC	N	968.41	1074.53	
	64"(1626mm)	70"(1778mm)	76"(1930mm)	2	TRCE-6470-LJSNC	N	\$1002.50	\$ 1104.54
			76"(1930mm)	2	TRCE-6476-LJSNC	N	1031.41	1137.53
			82"(2083mm)	2	TRCE-6482-LJSNC	N	1059.79	1169.99
		70"(1778mm)	76"(1930mm)	2	TRCE-7076-LJSNC	N	\$ 1059.79	\$ 1169.99
			82"(2083mm)	2	TRCE-7082-LJSNC	N	1088.17	1202.45
			76"(1930mm)	2	TRCE-7682-LJSNC	N	\$ 1116.02	\$ 1234.38

# Upside Worksurface for Table — 120° Corner – Wrap-Around



TRCZ-4646  
Upside Class US – GSA: Open Market  
Upside+ Class US

**Features**

- Includes 1.18”(30mm) thick high-pressure laminate (HPL) top with pre-drilled holes for attachment to Upside 3-leg base assembly (separately specified).
- High-Pressure Laminate (HPL) top with 3mm edgeband on user side and 1mm on remaining edges.
- Depth and width shown in nominal dimensions.

**To Order, Specify:**

- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

**Specification Tips**

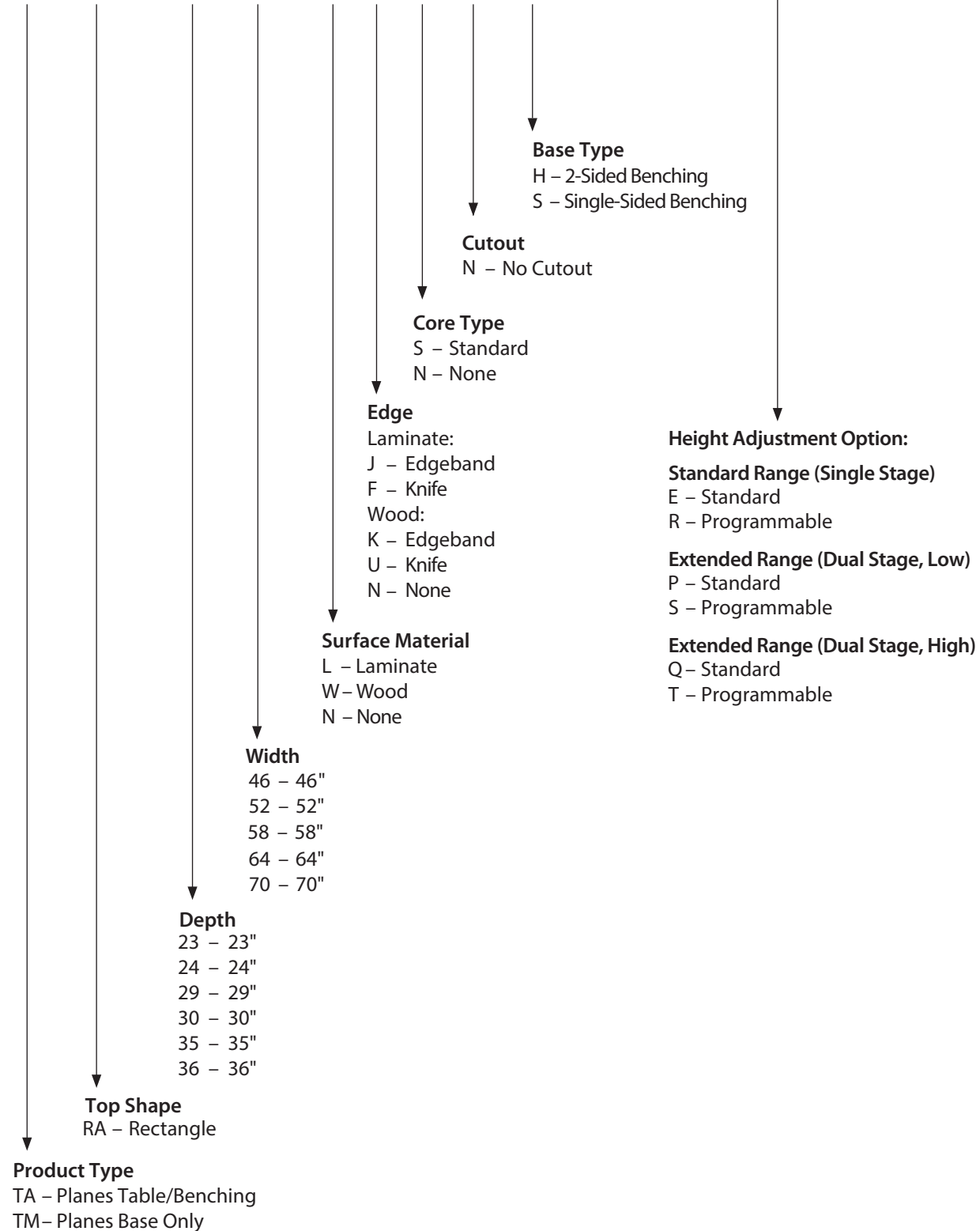
- Size of the corner top is reflected in the catalog logic which allows for a 2”(51mm) pinch point in space planning; 58”(1473mm) corner may be space planned as a 60”(1524mm) corner for modular planning purposes.
- Separately specified screens must be smaller than the table width.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.

Left/Right Depth	Width	Length	No. of Pieces	Number	HPL	
					A	B
23”(584mm)/23”(584mm)	46”(1168mm)	46”(1168mm)	1	TRCZ-4646-LJSNCBN	\$ 909.30	\$ 1020.16
	52”(1321mm)	52”(1321mm)	1	TRCZ-5252-LJSNCBN	997.50	1120.72
	58”(1473mm)	58”(1473mm)	1	TRCZ-5858-LJSNCBN	1085.70	1221.28
29”(737mm)/29”(737mm)	46”(1168mm)	46”(1168mm)	1	TRCZ-4646-LJSNCCN	\$ 934.50	\$1049.56
	52”(1321mm)	52”(1321mm)	1	TRCZ-5252-LJSNCCN	1022.70	1150.12
	58”(1473mm)	58”(1473mm)	1	TRCZ-5858-LJSNCCN	1110.90	1250.68

# Planes Benching

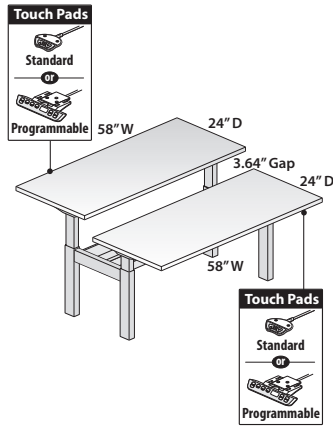
## Catalog Logic

**TA RA - 30 58 - L J S N H R**

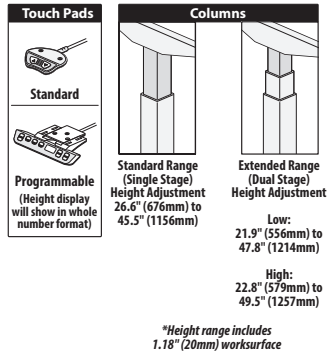


# Planes Two-Sided Benching — Rectangular

## Electric Adjustment



TARA-2458-NH  
Class TA



\*Height range includes 1.18\"/>



### Features

- Includes:
    - Two 1.18\"/>
  - Electric Height Adjustment:
    - Speed: 1.4\"/>
  - Worksurface:
    - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
    - 3mm Edgeband on user edge and 1mm on remaining edges
    - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
  - Base Assembly:
    - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
    - Ships unassembled.
  - Depth and width shown in nominal dimension
- ### Specification Tips
- Not designed for use with casters.
  - See Specification Guide Product Applications for instructions on how to specify a powered benching run.
  - Select a worksurface that accommodates 1\"/>

### To Order, Specify:

1) Product number, including:

#### 1 Surface Options:

- L** Laminate
- W** Wood

#### 2 Edge Options:

- Laminate:
- J** Edgeband
  - F** Knife
- Wood:
- K** Edgeband
  - U** Knife

#### 3 Height Adjustment Options:

- Standard Range (Single Stage):
- E** Standard
  - R** Programmable (add **\$444.74** list)

- Extended Range (Dual Stage, Low):
- P** Standard
  - S** Programmable (add **\$444.74** list)

- (Dual Stage, High):
- Q** Standard
  - T** Programmable (add **\$444.74** list)

- 2) Laminate surface color or wood finish color.
- 3) Edge trim color (laminite only).
- 4) Base trim color.

**Note: \$139.69** upcharge list for Grade B trim colors.

# Planes Two-Sided Benching — Rectangular

## Electric Adjustment

Depth	Width	Number ①②	③	HPL A		HPL B		HPL E		Wood A		Wood B	
				J	F	J	F	J	F	K	U	K	U
<b>Standard Range (Single Stage)</b>													
23"(584mm)	46"(1168mm)	TARA-2346-	SNH	\$ 9456.80	\$10046.47	\$ 9508.64	\$ 10098.31	\$ 9829.58	\$10419.25	\$ 10559.42	\$ 11222.23	\$ 10598.19	\$ 11261.00
	52"(1321mm)	TARA-2352-	SNH	9668.00	10303.15	9726.60	10361.75	10089.40	10724.55	10866.50	11581.15	10910.33	11624.98
	58"(1473mm)	TARA-2358-	SNH	9879.20	10559.83	9944.56	10625.19	10349.22	11029.85	11173.58	11940.07	11222.47	11988.96
	64"(1626mm)	TARA-2364-	SNH	10090.40	10816.51	10162.53	10888.64	10609.05	11335.16	11480.66	12298.99	11534.60	12352.93
	70"(1778mm)	TARA-2370-	SNH	10301.61	11073.20	10380.49	11152.08	10868.87	11640.46	11787.75	12657.92	11846.74	12716.91
24"(610mm)	46"(1168mm)	TARA-2446-	SNH	\$ 9486.29	\$10083.54	\$ 9540.38	\$ 10137.63	\$ 9875.27	\$10472.52	\$10604.89	\$ 11276.34	\$10645.34	\$ 11316.79
	52"(1321mm)	TARA-2452-	SNH	9701.17	10343.90	9762.31	10405.04	10140.89	10783.62	10915.65	11638.94	10961.38	11684.67
	58"(1473mm)	TARA-2458-	SNH	9916.05	10604.26	9984.25	10672.46	10406.50	11094.71	11226.41	12001.54	11277.42	12052.55
	64"(1626mm)	TARA-2464-	SNH	10130.93	10864.62	10206.19	10939.88	10672.12	11405.81	11537.17	12364.14	11593.45	12420.42
	70"(1778mm)	TARA-2470-	SNH	10345.81	11124.98	10428.13	11207.30	10937.74	11716.91	11847.93	12726.74	11909.49	12788.30
29"(737mm)	46"(1168mm)	TARA-2946-	SNH	\$ 9693.19	\$10328.34	\$ 9758.55	\$ 10393.70	\$ 10163.21	\$10798.36	\$ 10891.69	\$ 11606.34	\$10940.58	\$ 11655.23
	52"(1321mm)	TARA-2952-	SNH	9926.48	10607.11	10000.37	10681.00	10457.81	11138.44	11220.86	11987.35	11276.12	12042.61
	58"(1473mm)	TARA-2958-	SNH	10159.77	10885.88	10242.18	10968.29	10752.40	11478.51	11550.03	12368.36	11611.66	12429.99
	64"(1626mm)	TARA-2964-	SNH	10393.06	11164.65	10484.00	11255.59	11047.00	11818.59	11879.20	12749.37	11947.21	12817.38
	70"(1778mm)	TARA-2970-	SNH	10626.35	11443.42	10725.81	11542.88	11341.59	12158.66	12208.37	13130.38	12282.75	13204.76
30"(762mm)	46"(1168mm)	TARA-3046-	SNH	\$ 9722.68	\$ 10365.41	\$ 9790.29	\$ 10433.02	\$ 10208.90	\$ 10851.63	\$ 10937.16	\$ 11660.45	\$ 10987.72	\$ 11711.01
	52"(1321mm)	TARA-3052-	SNH	9959.65	10647.86	10036.08	10724.29	10509.30	11197.51	11270.01	12045.14	11327.17	12102.30
	58"(1473mm)	TARA-3058-	SNH	10196.62	10930.31	10281.87	11015.56	10809.69	11543.38	11602.86	12429.83	11666.62	12493.59
	64"(1626mm)	TARA-3064-	SNH	10433.59	11212.76	10527.66	11306.83	11110.08	11889.25	11935.71	12814.52	12006.06	12884.87
	70"(1778mm)	TARA-3070-	SNH	10670.56	11495.21	10773.45	11598.10	11410.47	12235.12	12268.56	13199.21	12345.51	13276.16
35"(889mm)	46"(1168mm)	TARA-3546-	SNH	\$ 9929.58	\$ 10610.21	\$ 10008.46	\$ 10689.09	\$ 10496.84	\$ 11177.47	\$ 11223.96	\$ 11990.45	\$ 11282.95	\$ 12049.44
	52"(1321mm)	TARA-3552-	SNH	10184.95	10911.06	10274.12	11000.23	10826.21	11552.32	11575.21	12393.54	11641.90	12460.23
	58"(1473mm)	TARA-3558-	SNH	10440.33	11211.92	10539.79	11311.38	11155.57	11927.16	11926.47	12796.64	12000.85	12871.02
	64"(1626mm)	TARA-3564-	SNH	10695.71	11512.78	10805.46	11622.53	11484.94	12302.01	12277.73	13199.74	12359.80	13281.81
	70"(1778mm)	TARA-3570-	SNH	10951.08	11813.63	11071.12	11933.67	11814.31	12676.86	12628.98	13602.83	12718.76	12718.76
36"(914mm)	46"(1168mm)	TARA-3646-	SNH	\$ 9959.06	\$ 10647.27	\$ 10040.19	\$ 10728.40	\$ 10542.53	\$ 11230.74	\$ 11269.42	\$ 12044.55	\$ 11330.10	\$ 12105.23
	52"(1321mm)	TARA-3652-	SNH	10218.12	10951.81	10309.84	11043.53	10877.69	11611.38	11624.36	12451.33	11692.95	12519.92
	58"(1473mm)	TARA-3658-	SNH	10477.18	11256.35	10579.48	11358.65	11212.86	11992.03	11979.30	12858.11	12055.80	12934.61
	64"(1626mm)	TARA-3664-	SNH	10736.23	11560.88	10849.12	11673.77	11548.02	12372.67	12334.23	13264.88	12418.66	13349.31
	70"(1778mm)	TARA-3670-	SNH	10995.29	11865.42	11118.76	11988.89	11883.18	12753.31	12689.17	13671.66	12781.51	13764.00

**Note:**

- Screens:
  - Specify 24"(610mm), 30"(762mm), and 36"(914mm) depth benches with Center Mounted Screens.
  - Specify 23"(584mm), 29"(737mm), and 35"(889mm) depth benches with Worksurface Mounted Screens.

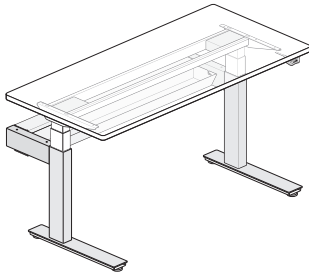
# Planes Two-Sided Benching — Rectangular

## Electric Adjustment

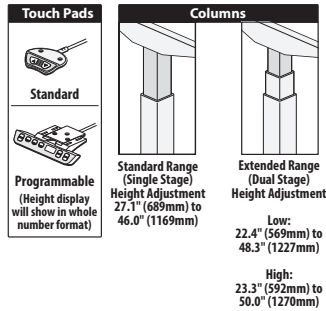
Depth	Width	Number ①②	③	HPL A		HPL B		HPL E		Wood A		Wood B	
				J	F	J	F	J	F	K	U	K	U
<b>Extended Range (Dual Stage)</b>													
23"(584mm)	46"(1168mm)	TARA-2346-	SNH	\$ 11880.69	\$ 12470.36	\$ 11932.53	\$ 12522.20	\$ 12253.47	\$ 12843.14	\$ 12983.31	\$ 13646.12	\$ 13022.08	\$ 13684.89
	52"(1321mm)	TARA-2352-	SNH	12138.50	12773.65	12197.10	12832.25	12559.90	13195.05	13337.00	14051.65	13380.83	14095.48
	58"(1473mm)	TARA-2358-	SNH	12396.31	13076.94	12461.67	13142.30	12866.33	13546.96	13690.69	14457.18	13739.58	14506.07
	64"(1626mm)	TARA-2364-	SNH	12654.13	13380.24	12726.26	13452.37	13172.78	13898.89	14044.39	14862.72	14098.33	14916.66
	70"(1778mm)	TARA-2370-	SNH	12911.95	13683.54	12990.83	13762.42	13479.21	14250.80	14398.09	15268.26	14457.08	15327.25
24"(610mm)	46"(1168mm)	TARA-2446-	SNH	\$ 11910.18	\$ 12507.43	\$ 11964.27	\$ 12561.52	\$ 12299.16	\$ 12896.41	\$ 13028.78	\$ 13700.23	\$ 13069.23	\$ 13740.68
	52"(1321mm)	TARA-2452-	SNH	12171.67	12814.40	12232.81	12875.54	12611.39	13254.12	13386.15	14109.44	13431.88	14155.17
	58"(1473mm)	TARA-2458-	SNH	12433.16	13121.37	12501.36	13189.57	12923.61	13611.82	13743.52	14518.65	13794.53	14569.66
	64"(1626mm)	TARA-2464-	SNH	12694.66	13428.35	12769.92	13503.61	13235.85	13969.54	14100.90	14927.87	14157.18	14984.15
	70"(1778mm)	TARA-2470-	SNH	12956.15	13735.32	13038.47	13817.64	13548.08	14327.25	14458.27	15337.08	14519.83	15398.64
29"(737mm)	46"(1168mm)	TARA-2946-	SNH	\$ 12140.38	\$ 12775.53	\$ 12205.74	\$ 12840.89	\$ 12610.40	\$ 13245.55	\$ 13338.88	\$ 14053.53	\$ 13387.77	\$ 14102.42
	52"(1321mm)	TARA-2952-	SNH	12420.28	13100.91	12494.17	13174.80	12951.61	13632.24	13714.66	14481.15	13769.92	14536.41
	58"(1473mm)	TARA-2958-	SNH	12700.19	13426.30	12782.60	13508.71	13292.82	14018.93	14090.45	14908.78	14152.08	14970.41
	64"(1626mm)	TARA-2964-	SNH	12980.09	13751.68	13071.03	13842.62	13634.03	14405.62	14466.23	15336.40	14534.24	15404.41
	70"(1778mm)	TARA-2970-	SNH	13259.99	14077.06	13359.45	14176.52	13975.23	14792.30	14842.01	15764.02	14916.39	15838.40
30"(762mm)	46"(1168mm)	TARA-3046-	SNH	\$ 12169.87	\$ 12812.60	\$ 12237.48	\$ 12880.21	\$ 12656.09	\$ 13298.82	\$ 13384.35	\$ 14107.64	\$ 13434.91	\$ 14158.20
	52"(1321mm)	TARA-3052-	SNH	12453.45	13141.66	12529.88	13218.09	13003.10	13691.31	13763.81	14538.94	13820.97	14596.10
	58"(1473mm)	TARA-3058-	SNH	12737.04	13470.73	12822.29	13555.98	13350.11	14083.80	14143.28	14970.25	14207.04	15034.01
	64"(1626mm)	TARA-3064-	SNH	13020.62	13799.79	13114.69	13893.86	13697.11	14476.28	14522.74	15401.55	14593.09	15471.90
	70"(1778mm)	TARA-3070-	SNH	13304.20	14128.85	13407.09	14231.74	14044.11	14868.76	14902.20	15832.85	14979.15	15909.80
35"(889mm)	46"(1168mm)	TARA-3546-	SNH	\$ 12400.08	\$ 13080.71	\$ 12478.96	\$ 13159.59	\$ 12967.34	\$ 13647.97	\$ 13694.46	\$ 14460.95	\$ 13753.45	\$ 14519.94
	52"(1321mm)	TARA-3552-	SNH	12702.06	13428.17	12791.23	13517.34	13343.32	14069.43	14092.32	14910.65	14159.01	14977.34
	58"(1473mm)	TARA-3558-	SNH	13004.06	13775.65	13103.52	13875.11	13719.30	14490.89	14490.20	15360.37	14564.58	15434.75
	64"(1626mm)	TARA-3564-	SNH	13306.05	14123.12	13415.80	14232.87	14095.28	14912.35	14888.07	15810.08	14970.14	15892.15
	70"(1778mm)	TARA-3570-	SNH	13608.03	14470.58	13728.07	14590.62	14471.26	15333.81	15285.93	16259.78	15375.71	16349.56
36"(914mm)	46"(1168mm)	TARA-3646-	SNH	\$ 12429.56	\$ 13117.77	\$ 12510.69	\$ 13198.90	\$ 13013.03	\$ 13701.24	\$ 13739.92	\$ 14515.05	\$ 13800.60	\$ 14575.73
	52"(1321mm)	TARA-3652-	SNH	12735.23	13468.92	12826.95	13560.64	13394.80	14128.49	14141.47	14968.44	14210.06	15037.03
	58"(1473mm)	TARA-3658-	SNH	13040.91	13820.08	13143.21	13922.38	13776.59	14555.76	14543.03	15421.84	14619.53	15498.34
	64"(1626mm)	TARA-3664-	SNH	13346.57	14171.22	13459.46	14284.11	14158.36	14983.01	14944.57	15875.22	15029.00	15959.65
	70"(1778mm)	TARA-3670-	SNH	13652.24	14522.37	13775.71	14645.84	14540.13	15410.26	15346.12	16328.61	15438.46	16420.95

# Planes Single-Sided Benching — Rectangular

## Electric Adjustment



TARA-2468-NH  
Class TA



\*Height range includes 1.18" (20mm) work surface



### Features

- Includes:
  - 1.18"(30mm) thick rectangle work surface
  - Telescoping base assembly with crossbeams
  - Fixed J-Rail frame system
  - Power and data channel with trough
  - Standard or programmable touch pad switch
  - Wire management clips
  - 9'(2743mm) long black power cord with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Work surface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- Not designed for use with casters.
- See Spec Guide Product Applications for instructions on how to specify a powered run of benching.
- Single-sided bench unit cannot be used as a freestanding table. It MUST be attached to another bench of equal or greater size.
- Select a work surface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Total lifting capacity of each table is 250 lbs. including surface; applied weight should be evenly distributed.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

#### 1 Surface Options:

- L** Laminate
- W** Wood

#### 2 Edge Options:

Laminate:

- J** Edgeband
- F** Knife

Wood:

- K** Edgeband
- U** Knife

#### 3 Height Adjustment Options:

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$227.37** list)

Extended Range (Dual Stage, Low):

- P** Standard
- S** Programmable (add **\$222.37** list)

(Dual Stage, High):

- Q** Standard
- T** Programmable (add **\$222.37** list)

2) Laminate surface color or wood finish color.

3) Edge trim color (laminated only).

4) Base trim color.

**Note: \$69.85** upcharge list for Grade B trim colors.

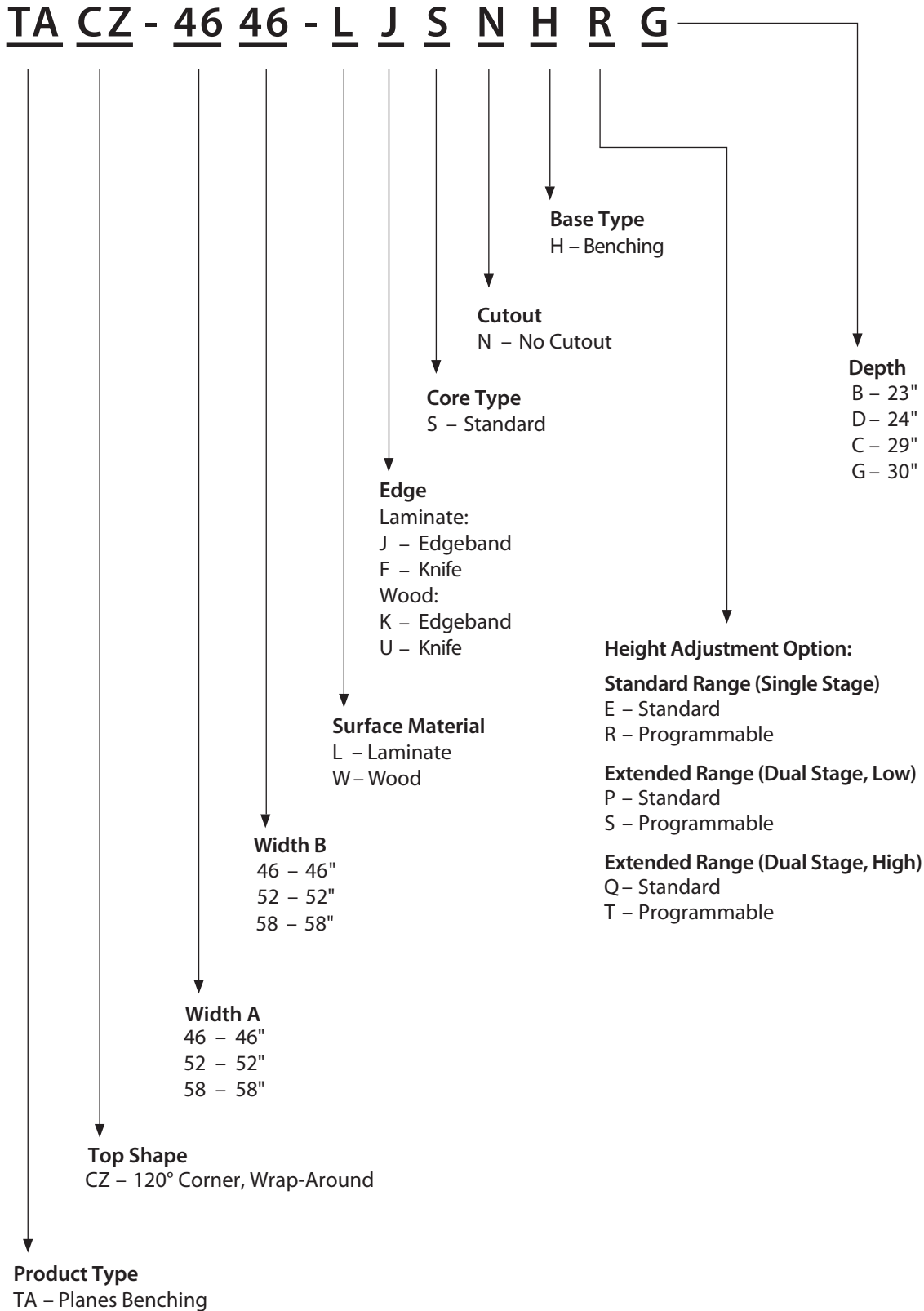
# Planes Single-Sided Benching — Rectangular

## Electric Adjustment

Depth	Width	Number ①②	③	HPL A		HPL B		HPL E		Wood A		Wood B	
				J	F	J	F	J	F	K	U	K	U
<b>Standard Range (Single Stage)</b>													
23"(584mm)	46"(1168mm)	TARA-2346-	SNS	\$ 4763.58	\$ 5286.60	\$ 4815.45	\$ 5338.47	\$ 5136.60	\$ 5659.62	\$ 5866.20	\$ 6462.36	\$ 5904.99	\$ 6501.15
	52"(1321mm)	TARA-2352-	SNS	4922.34	5490.84	4980.98	5549.48	5344.02	5912.52	6120.84	6768.84	6164.70	6812.70
	58"(1473mm)	TARA-2358-	SNS	5081.12	5695.10	5146.52	5760.50	5551.45	6165.43	6375.50	7075.34	6424.41	7124.25
	64"(1626mm)	TARA-2364-	SNS	5239.89	5899.35	5312.06	5971.52	5758.87	6418.33	6630.15	7381.83	6684.12	7435.80
	70"(1778mm)	TARA-2370-	SNS	5398.66	6103.60	5477.60	6182.54	5966.30	6671.24	6884.80	7688.32	6943.84	7747.36
24"(610mm)	46"(1168mm)	TARA-2446-	SNS	\$ 4793.08	\$ 5323.68	\$ 4847.21	\$ 5377.81	\$ 5182.32	\$ 5712.92	\$ 5911.68	\$ 6516.48	\$ 5952.16	\$ 6556.96
	52"(1321mm)	TARA-2452-	SNS	4955.53	5531.61	5016.72	5592.80	5395.54	5971.62	6170.01	6826.65	6215.77	6872.41
	58"(1473mm)	TARA-2458-	SNS	5117.99	5739.55	5186.24	5807.80	5608.77	6230.33	6428.35	7136.83	6479.39	7187.87
	64"(1626mm)	TARA-2464-	SNS	5280.44	5947.48	5355.75	6022.79	5821.99	6489.03	6686.68	7447.00	6743.00	7503.32
	70"(1778mm)	TARA-2470-	SNS	5442.90	6155.42	5525.27	6237.79	6035.22	6747.74	6945.02	7757.18	7006.62	7818.78
29"(737mm)	46"(1168mm)	TARA-2946-	SNS	\$ 4973.83	\$ 5542.33	\$ 5039.23	\$ 5607.73	\$ 5444.16	\$ 6012.66	\$ 6172.33	\$ 6820.33	\$ 6221.24	\$ 6869.24
	52"(1321mm)	TARA-2952-	SNS	5154.71	5768.69	5228.64	5842.62	5686.38	6300.36	6449.09	7148.93	6504.38	7204.22
	58"(1473mm)	TARA-2958-	SNS	5335.58	5995.04	5418.04	6077.50	5928.60	6588.06	6725.84	7477.52	6787.51	7539.19
	64"(1626mm)	TARA-2964-	SNS	5516.46	6221.40	5607.45	6312.39	6170.83	6875.77	7002.60	7806.12	7070.65	7874.17
	70"(1778mm)	TARA-2970-	SNS	5697.33	6447.75	5796.85	6547.27	6413.04	7163.46	7279.35	8134.71	7353.78	8209.14
30"(762mm)	46"(1168mm)	TARA-3046-	SNS	\$ 5003.33	\$ 5579.41	\$ 5070.99	\$ 5647.07	\$ 5489.88	\$ 6065.96	\$ 6217.81	\$ 6874.45	\$ 6268.41	\$ 6925.05
	52"(1321mm)	TARA-3052-	SNS	5187.90	5809.46	5264.38	5885.94	5737.90	6359.46	6498.26	7206.74	6555.46	7263.94
	58"(1473mm)	TARA-3058-	SNS	5372.45	6039.49	5457.76	6124.80	5985.92	6652.96	6778.69	7539.01	6842.49	7602.81
	64"(1626mm)	TARA-3064-	SNS	5557.01	6269.53	5651.14	6363.66	6233.94	6946.46	7059.13	7871.29	7129.53	7941.69
	70"(1778mm)	TARA-3070-	SNS	5741.56	6499.56	5844.52	6602.52	6481.96	7239.96	7339.56	8203.56	7416.56	8280.56
<b>Extended Range (Dual Stage)</b>													
23"(584mm)	46"(1168mm)	TARA-2346-	SNS	\$ 5773.38	\$ 6296.40	\$ 5825.25	\$ 6348.27	\$ 6146.40	\$ 6669.42	\$ 6876.00	\$ 7472.16	\$ 6914.79	\$ 7510.95
	52"(1321mm)	TARA-2352-	SNS	5951.56	6520.06	6010.20	6578.70	6373.24	6941.74	7150.06	7798.06	7193.92	7841.92
	58"(1473mm)	TARA-2358-	SNS	6129.76	6743.74	6195.16	6809.14	6600.09	7214.07	7424.14	8123.98	7473.05	8172.89
	64"(1626mm)	TARA-2364-	SNS	6307.95	6967.41	6380.12	7039.58	6826.93	7486.39	7698.21	8449.89	7752.18	8503.86
	70"(1778mm)	TARA-2370-	SNS	6486.13	7191.07	6565.07	7270.01	7053.77	7758.71	7972.27	8775.79	8031.31	8834.83
24"(610mm)	46"(1168mm)	TARA-2446-	SNS	\$ 5802.88	\$ 6333.48	\$ 5857.01	\$ 6387.61	\$ 6192.12	\$ 6722.72	\$ 6921.48	\$ 7526.28	\$ 6961.96	\$ 7566.76
	52"(1321mm)	TARA-2452-	SNS	5984.75	6560.83	6045.94	6622.02	6424.76	7000.84	7199.23	7855.87	7244.99	7901.63
	58"(1473mm)	TARA-2458-	SNS	6166.63	6788.19	6234.88	6856.44	6657.41	7278.97	7476.99	8185.47	7528.03	8236.51
	64"(1626mm)	TARA-2464-	SNS	6348.50	7015.54	6423.81	7090.85	6890.05	7557.09	7754.74	8515.06	7811.06	8571.38
	70"(1778mm)	TARA-2470-	SNS	6530.37	7242.89	6612.74	7325.26	7122.69	7835.21	8032.49	8844.65	8094.09	8906.25
29"(737mm)	46"(1168mm)	TARA-2946-	SNS	\$ 5993.34	\$ 6561.84	\$ 6058.74	\$ 6627.24	\$ 6463.67	\$ 7032.17	\$ 7191.84	\$ 7839.84	\$ 7240.75	\$ 7888.75
	52"(1321mm)	TARA-2952-	SNS	6193.63	6807.61	6267.56	6881.54	6725.30	7339.28	7488.01	8187.85	7543.30	8243.14
	58"(1473mm)	TARA-2958-	SNS	6393.93	7053.39	6476.39	7135.85	6986.95	7646.41	7784.19	8535.87	7845.86	8597.54
	64"(1626mm)	TARA-2964-	SNS	6594.22	7299.16	6685.21	7390.15	7248.59	7953.53	8080.36	8883.88	8148.41	8951.93
	70"(1778mm)	TARA-2970-	SNS	6794.51	7544.93	6894.03	7644.45	7510.22	8260.64	8376.53	9231.89	8450.96	9306.32
30"(762mm)	46"(1168mm)	TARA-3046-	SNS	\$ 6022.84	\$ 6598.92	\$ 6090.50	\$ 6666.58	\$ 6509.39	\$ 7085.47	\$ 7237.32	\$ 7893.96	\$ 7287.92	\$ 7944.56
	52"(1321mm)	TARA-3052-	SNS	6226.82	6848.38	6303.30	6924.86	6776.82	7398.38	7537.18	8245.66	7594.38	8302.86
	58"(1473mm)	TARA-3058-	SNS	6430.80	7097.84	6516.11	7183.15	7044.27	7711.31	7837.04	8597.36	7900.84	8661.16
	64"(1626mm)	TARA-3064-	SNS	6634.77	7347.29	6728.90	7441.42	7311.70	8024.22	8136.89	8949.05	8207.29	9019.45
	70"(1778mm)	TARA-3070-	SNS	6838.74	7596.74	6941.70	7699.70	7579.14	8337.14	8436.74	9300.74	8513.74	9377.74

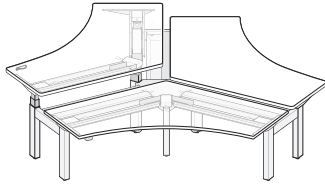
# Planes 120° Benching

## Catalog Logic


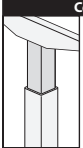




# Planes Three-Sided Benching — 120°

## Electric Adjustment



TACZ  
Class TA

Touch Pads	Columns	
 Standard	 Standard Range (Single Stage) Height Adjustment 26.6" (676mm) to 45.5" (1156mm)	 Extended Range (Dual Stage) Height Adjustment Low: 21.9" (556mm) to 47.8" (1214mm) High: 22.8" (579mm) to 49.5" (1257mm)
 Programmable (Height display will show in whole number format)	*Height range includes 1.18" (20mm) worksurface	



### Features

- Includes:
  - Three 1.18" (30mm) thick 120 degree worksurfaces
  - 3 sets of Telescoping base assemblies with crossbeams
  - Fixed J-Rail frame system
  - Three Power and data channels with troughs
  - Center connection tray and triangle cover
  - Three Standard or programmable touch pad switches
  - Wire management clips
  - Three 9'(2743mm) long black power cords with NEMA 5-15P plugs
  - Three cable extensions (for top width 52"(1321mm) or greater)
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Worksurface:
  - High-Pressure Laminate (HPL) or Veneer with knife edge or 3mm edgeband option
  - 3mm Edgeband on user edge and 1mm on remaining edges
  - Knife edge on user side receives clear coat finish; 1mm edgeband on sides and back.
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered run of benching.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Total lifting capacity of each table is 300 lbs. including surface; applied weight should be evenly distributed.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

#### 1 Surface Options:

- L** Laminate
- W** Wood

#### 2 Edge Options:

- Laminate:
- J** Edgeband
  - F** Knife
- Wood:
- K** Edgeband
  - U** Knife

#### 3 Height Adjustment Options:

- Standard Range (Single Stage):
- E** Standard
  - R** Programmable (add **\$667.08** list)

- Extended Range (Dual Stage, Low):
- P** Standard
  - S** Programmable (add **\$667.08** list)

- (Dual Stage, High):
- Q** Standard
  - T** Programmable (add **\$667.08** list)

- 2) Laminate surface color.
- 3) Edge trim color (laminated only).
- 4) Base trim color.

**Note: \$139.69** upcharge list for Grade B trim colors.

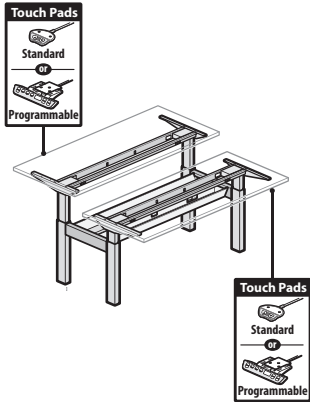
# Planes Three-Sided Benching — 120°

## Electric Adjustment

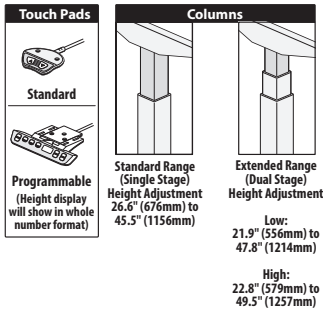
Depth	Width	Top Weights (lbs.)	Number ①②	③	HPL A		HPL B		Wood A		Wood B		
					F	J	F	J	K	U	K	U	
<b>Standard Range (Single Stage)</b>													
23"(584mm)	46"(1168mm)	68	TACZ-4646-	SNH	B	\$ 27728.87	\$ 28412.69	\$28508.55	\$ 29192.37	\$ 33132.02	\$ 35383.58	\$33322.48	\$ 35574.04
	52"(1321mm)	79	TACZ-5252-L	SNH	B	28023.70	28793.98	28823.71	29593.99	N/A	N/A	N/A	N/A
	58"(1473mm)	91	TACZ-5858-L	SNH	B	28316.67	29169.48	29137.02	29989.83	N/A	N/A	N/A	N/A
24"(610mm)	46"(1168mm)	72	TACZ-4646-	SNH	D	\$ 27815.43	\$ 28503.18	\$28601.89	\$ 29289.64	\$33242.59	\$ 35570.09	\$ 33438.11	\$ 35702.61
	52"(1321mm)	83	TACZ-5252-L	SNH	D	28119.45	28889.73	28927.13	29697.41	N/A	N/A	N/A	N/A
	58"(1473mm)	96	TACZ-5858-L	SNH	D	28423.47	29276.28	29252.37	30105.18	N/A	N/A	N/A	N/A
29"(737mm)	46"(1168mm)	79	TACZ-4646-	SNH	C	\$ 28242.67	\$ 28938.28	\$29063.02	\$ 29758.63	\$ 33717.85	\$ 36008.23	\$33938.68	\$ 36229.06
	52"(1321mm)	93	TACZ-5252-L	SNH	C	28601.93	29380.07	29447.92	30226.06	N/A	N/A	N/A	N/A
	58"(1473mm)	108	TACZ-5858-L	SNH	C	28963.05	29827.65	29834.68	30699.28	N/A	N/A	N/A	N/A
30"(762mm)	46"(1168mm)	83	TACZ-4646-	SNH	G	\$ 28327.37	\$ 29022.98	\$ 29154.50	\$ 29850.11	\$33802.55	\$ 36092.93	\$34028.45	\$ 36318.83
	52"(1321mm)	97	TACZ-5252-L	SNH	G	28699.54	29481.61	29553.19	30335.26	N/A	N/A	N/A	N/A
	58"(1473mm)	113	TACZ-5858-L	SNH	G	29069.85	29934.45	29950.03	30814.63	N/A	N/A	N/A	N/A
<b>Extended Range (Dual Stage)</b>													
23"(584mm)	46"(1168mm)	68	TACZ-4646-	SNH	B	\$30903.00	\$ 31586.82	\$ 31682.68	\$32366.50	\$ 36306.15	\$ 38557.71	\$ 36496.61	\$ 38748.17
	52"(1321mm)	79	TACZ-5252-L	SNH	B	31197.83	31968.11	31997.84	32768.12	N/A	N/A	N/A	N/A
	58"(1473mm)	91	TACZ-5858-L	SNH	B	31490.80	32343.61	32311.15	33163.96	N/A	N/A	N/A	N/A
24"(610mm)	46"(1168mm)	72	TACZ-4646-	SNH	D	\$30989.56	\$ 31677.31	\$ 31776.02	\$ 32463.77	\$ 36416.72	\$ 38681.22	\$ 36612.24	\$ 38876.74
	52"(1321mm)	83	TACZ-5252-L	SNH	D	31293.58	32063.86	32101.26	32871.54	N/A	N/A	N/A	N/A
	58"(1473mm)	96	TACZ-5858-L	SNH	D	31597.60	32450.41	32426.50	33279.31	N/A	N/A	N/A	N/A
29"(737mm)	46"(1168mm)	79	TACZ-4646-	SNH	C	\$ 31416.80	\$ 32112.41	\$ 32237.15	\$ 32932.76	\$ 36891.98	\$ 39182.36	\$ 37112.81	\$ 39403.19
	52"(1321mm)	93	TACZ-5252-L	SNH	C	31776.06	32554.20	32622.05	33400.19	N/A	N/A	N/A	N/A
	58"(1473mm)	108	TACZ-5858-L	SNH	C	32137.18	33001.78	33008.81	33873.41	N/A	N/A	N/A	N/A
30"(762mm)	46"(1168mm)	83	TACZ-4646-	SNH	G	\$ 31501.50	\$ 32197.11	\$ 32328.63	\$ 33024.24	\$ 36976.68	\$ 39267.06	\$ 37202.58	\$ 39492.96
	52"(1321mm)	97	TACZ-5252-L	SNH	G	31873.67	32655.74	32727.32	33509.39	N/A	N/A	N/A	N/A
	58"(1473mm)	113	TACZ-5858-L	SNH	G	32243.98	33108.58	33124.16	33988.76	N/A	N/A	N/A	N/A

# Planes Base for Two-Sided Benching

## Electric Adjustment



TMRA-2458-NH  
Class TA



\*Height range includes 1.18" (20mm) work surface



### Features

- Includes:
  - Two sets of telescoping columns
  - Two crossbeams for back-to-back base connection
  - Fixed J-Rail frame system with End Brackets
  - Power and data channel with trough
  - Two control boxes
  - Two standard or programmable touch pad switches
  - Wire management clips
  - Two 9'(2743mm) long black power cord with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.9"(480mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimension.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered benching run.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Select a work surface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- Total lifting capacity of each table is 250 lbs. including surface; applied weight should be evenly distributed.
- Base Only Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Actuator Options:**

Standard Range  
(Single Stage):

**E** Standard

**R** Programmable  
(add **\$444.74** list)

Extended Range  
(Dual Stage, Low):

**P** Standard

**S** Programmable  
(add **\$444.74** list)

(Dual Stage, High):

**Q** Standard

**T** Programmable  
(add **\$444.74** list)

2) Base trim color.

# Planes Base for Two-Sided Benching

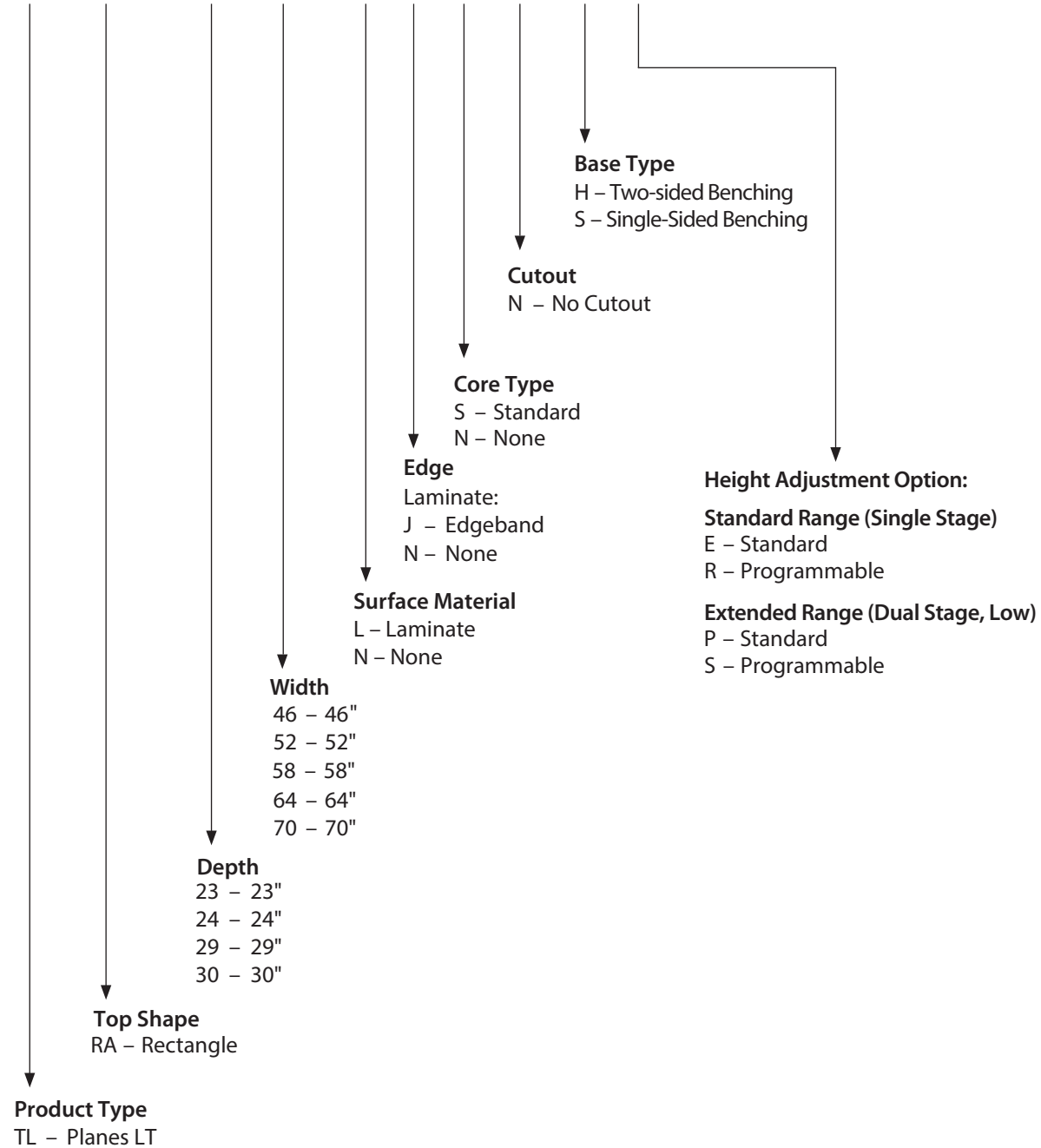
## Electric Adjustment

Top Depth	Minimum Top Width	Maximum Top Width	Number	①	Trim A	B
<b>Standard Range (Single Stage)</b>						
24"(610mm)	46"(1168mm)	51"(1295mm)	TMRA-2446-NNNNH		\$ 8826.97	\$ 8966.66
	52"(1321mm)	57"(1448mm)	TMRA-2452-NNNNH		9002.23	9141.92
	58"(1473mm)	58"(1473mm)	TMRA-2458-NNNNH		9177.49	9317.18
	64"(1626mm)	69"(1753mm)	TMRA-2464-NNNNH		9352.75	9492.44
	70"(1778mm)	75"(1905mm)	TMRA-2470-NNNNH		9528.01	9667.70
30"(762mm)	46"(1168mm)	51"(1295mm)	TMRA-3046-NNNNH		\$ 9022.39	\$ 9162.08
	52"(1321mm)	57"(1448mm)	TMRA-3052-NNNNH		9197.65	9337.34
	58"(1473mm)	58"(1473mm)	TMRA-3058-NNNNH		9372.91	9512.60
	64"(1626mm)	69"(1753mm)	TMRA-3064-NNNNH		9548.17	9687.86
	70"(1778mm)	75"(1905mm)	TMRA-3070-NNNNH		9723.43	9863.12
<b>Extended Range (Dual Stage)</b>						
24"(610mm)	46"(1168mm)	51"(1295mm)	TMRA-2446-NNNNH		\$ 11363.61	\$ 11503.30
	52"(1321mm)	57"(1448mm)	TMRA-2452-NNNNH		11538.87	11678.56
	58"(1473mm)	58"(1473mm)	TMRA-2458-NNNNH		11714.13	11853.82
	64"(1626mm)	69"(1753mm)	TMRA-2464-NNNNH		11889.39	12029.08
	70"(1778mm)	75"(1905mm)	TMRA-2470-NNNNH		12064.65	12204.34
30"(762mm)	46"(1168mm)	51"(1295mm)	TMRA-3046-NNNNH		\$ 11559.03	\$ 11698.72
	52"(1321mm)	57"(1448mm)	TMRA-3052-NNNNH		11734.29	11873.98
	58"(1473mm)	58"(1473mm)	TMRA-3058-NNNNH		11909.55	12049.24
	64"(1626mm)	69"(1753mm)	TMRA-3064-NNNNH		12084.81	12224.50
	70"(1778mm)	75"(1905mm)	TMRA-3070-NNNNH		12260.07	12399.76

# Planes LT Benching

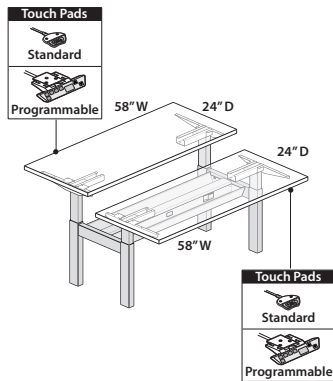
## Catalog Logic

**TL RA - 30 58 - L J S N H R**

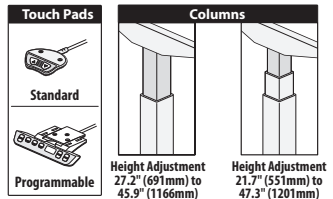


# Planes LT Two-Sided Benching — Rectangular

## Electric Adjustment



TLRA-2458-LJSNHE  
Class TA



\*Height range includes 1.18\"/>



### Features

- Includes:
  - Two 1.18\"/>
- Electric Height Adjustment:
  - Speed: 1.4\"/>
- Worksurface:
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered benching run.
- Select a worksurface that accommodates 1\"/>

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Options:**

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$403.48** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add **\$403.48** list)

2) Laminate surface color.

3) Edge trim color.

4) Base trim color.

**Note: \$119.88** upcharge list for Grade B trim colors.

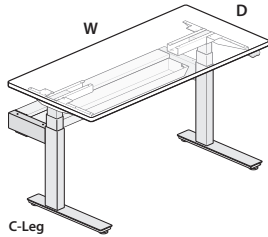
# Planes LT Two-Sided Benching — Rectangular

## Electric Adjustment

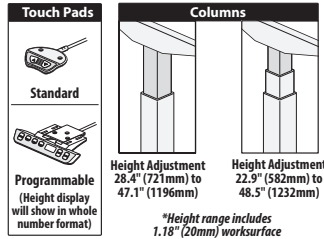
Depth	Width	Number	①	HPL		
				A	B	E
<b>Standard Range (Single Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSNH		\$ 6051.10	\$ 6165.20	\$ 6515.18
	52"(1321mm)	TLRA-2352-LJSNH		6117.31	6245.94	6640.81
	58"(1473mm)	TLRA-2358-LJSNH		6183.52	6326.68	6766.44
	64"(1626mm)	TLRA-2364-LJSNH		6249.74	6407.42	6892.07
	70"(1778mm)	TLRA-2370-LJSNH		6315.95	6488.17	7017.70
24"(610mm)	46"(1168mm)	TLRA-2446-LJSNH		\$ 6078.52	\$ 6197.46	\$ 6562.41
	52"(1321mm)	TLRA-2452-LJSNH		6147.50	6281.60	6693.39
	58"(1473mm)	TLRA-2458-LJSNH		6216.48	6365.74	6824.37
	64"(1626mm)	TLRA-2464-LJSNH		6285.46	6449.88	6955.35
	70"(1778mm)	TLRA-2470-LJSNH		6354.44	6534.02	7086.33
29"(737mm)	46"(1168mm)	TLRA-2946-LJSNH		\$ 6215.62	\$ 6358.78	\$ 6798.54
	52"(1321mm)	TLRA-2952-LJSNH		6298.44	6459.91	6956.27
	58"(1473mm)	TLRA-2958-LJSNH		6381.25	6561.05	7114.00
	64"(1626mm)	TLRA-2964-LJSNH		6464.06	6662.18	7271.73
	70"(1778mm)	TLRA-2970-LJSNH		6546.88	6763.31	7429.46
30"(762mm)	46"(1168mm)	TLRA-3046-LJSNH		\$ 6243.04	\$ 6391.05	\$ 6845.77
	52"(1321mm)	TLRA-3052-LJSNH		6328.62	6495.58	7008.85
	58"(1473mm)	TLRA-3058-LJSNH		6414.20	6600.11	7171.93
	64"(1626mm)	TLRA-3064-LJSNH		6499.78	6704.64	7335.01
	70"(1778mm)	TLRA-3070-LJSNH		6585.36	6809.17	7498.09
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSNH		\$ 6298.96	\$ 6413.06	\$ 6763.04
	52"(1321mm)	TLRA-2352-LJSNH		6365.17	6493.80	6888.67
	58"(1473mm)	TLRA-2358-LJSNH		6431.38	6574.54	7014.30
	64"(1626mm)	TLRA-2364-LJSNH		6497.60	6655.28	7139.93
	70"(1778mm)	TLRA-2370-LJSNH		6563.81	6736.03	7265.56
24"(610mm)	46"(1168mm)	TLRA-2446-LJSNH		\$ 6326.38	\$ 6445.32	\$ 6810.27
	52"(1321mm)	TLRA-2452-LJSNH		6395.36	6529.46	6941.25
	58"(1473mm)	TLRA-2458-LJSNH		6464.34	6613.60	7072.23
	64"(1626mm)	TLRA-2464-LJSNH		6533.32	6697.74	7203.21
	70"(1778mm)	TLRA-2470-LJSNH		6602.30	6781.88	7334.19
29"(737mm)	46"(1168mm)	TLRA-2946-LJSNH		\$ 6463.48	\$ 6606.64	\$ 7046.40
	52"(1321mm)	TLRA-2952-LJSNH		6546.30	6707.77	7204.13
	58"(1473mm)	TLRA-2958-LJSNH		6629.11	6808.91	7361.86
	64"(1626mm)	TLRA-2964-LJSNH		6711.92	6910.04	7519.59
	70"(1778mm)	TLRA-2970-LJSNH		6794.74	7011.17	7677.32
30"(762mm)	46"(1168mm)	TLRA-3046-LJSNH		\$ 6490.90	\$ 6638.91	\$ 7093.63
	52"(1321mm)	TLRA-3052-LJSNH		6576.48	6743.44	7256.71
	58"(1473mm)	TLRA-3058-LJSNH		6662.06	6847.97	7419.79
	64"(1626mm)	TLRA-3064-LJSNH		6747.64	6952.50	7582.87
	70"(1778mm)	TLRA-3070-LJSNH		6833.22	7057.03	7745.95

# Planes Single-Sided Benching — Rectangular

## Electric Adjustment



TLRA-2358-LJSNSP  
Class TA



### Features

- Includes:
  - 1.18"(30mm) thick rectangle worksurfaces
  - Telescoping base assemblies
  - Standard or programmable touch pad switches
  - Wire management clips
  - 9'(2743mm) long black power cord with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature a range of 25.9"(658mm) - 26.7"(678mm) of continuous adjustment.
- Worksurface:
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered run of benching.
- Single-sided bench unit cannot be used as a freestanding table. It must be attached to another bench of equal or greater size.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Total lifting capacity of each table is 250 lbs. including surface; applied weight should be evenly distributed.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management
- Spacer Kit TS00-5E4D (eParts) is required when linking Single-Sided benching unit to a Two-Sided or Three-Sided Benching unit.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Options:**

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$201.74** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add **\$201.74** list)

- 2) Laminate surface color.
- 3) Edge trim color.
- 4) Base trim color.

**Note: \$59.95** upcharge list for Grade B trim colors.

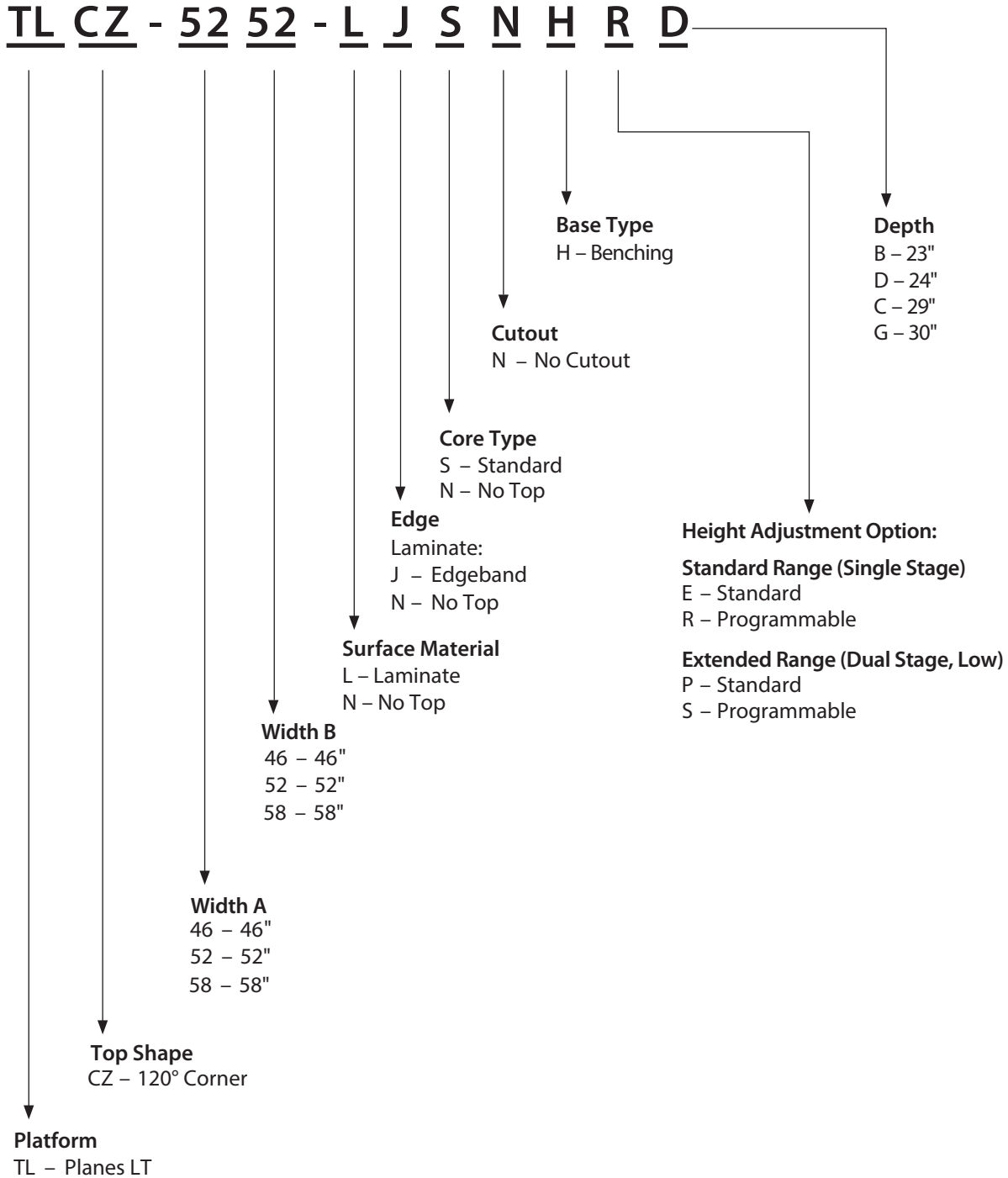
# Planes Single-Sided Benching — Rectangular

## Electric Adjustment

Depth	Width	Number	①	HPL		
				A	B	E
<b>Standard Range (Single Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSNS		\$ 3426.74	\$ 3483.95	\$ 3658.78
	52"(1321mm)	TLRA-2352-LJSNS		3459.84	3524.34	3721.60
	58"(1473mm)	TLRA-2358-LJSNS		3492.95	3564.73	3784.41
	64"(1626mm)	TLRA-2364-LJSNS		3526.06	3605.12	3847.23
	70"(1778mm)	TLRA-2370-LJSNS		3559.16	3645.51	3910.04
24"(610mm)	46"(1168mm)	TLRA-2446-LJSNS		\$ 3448.07	\$ 3507.71	\$ 3690.02
	52"(1321mm)	TLRA-2452-LJSNS		3482.56	3549.80	3755.51
	58"(1473mm)	TLRA-2458-LJSNS		3517.05	3591.89	3821.00
	64"(1626mm)	TLRA-2464-LJSNS		3551.54	3633.98	3886.49
	70"(1778mm)	TLRA-2470-LJSNS		3586.03	3676.07	3951.98
29"(737mm)	46"(1168mm)	TLRA-2946-LJSNS		\$ 3554.78	\$ 3626.56	\$ 3846.24
	52"(1321mm)	TLRA-2952-LJSNS		3596.19	3677.15	3925.11
	58"(1473mm)	TLRA-2958-LJSNS		3637.59	3727.74	4003.97
	64"(1626mm)	TLRA-2964-LJSNS		3679.00	3778.33	4082.84
	70"(1778mm)	TLRA-2970-LJSNS		3720.41	3828.92	4161.70
30"(762mm)	46"(1168mm)	TLRA-3046-LJSNS		\$ 3576.12	\$ 3650.32	\$ 3877.48
	52"(1321mm)	TLRA-3052-LJSNS		3618.91	3702.61	3959.02
	58"(1473mm)	TLRA-3058-LJSNS		3661.70	3754.90	4040.56
	64"(1626mm)	TLRA-3064-LJSNS		3704.49	3807.19	4122.10
	70"(1778mm)	TLRA-3070-LJSNS		3747.28	3859.48	4203.64
<b>Extended Range (Dual Stage)</b>						
23"(584mm)	46"(1168mm)	TLRA-2346-LJSNS		\$ 3594.72	\$ 3651.93	\$ 3826.76
	52"(1321mm)	TLRA-2352-LJSNS		3627.82	3692.32	3889.58
	58"(1473mm)	TLRA-2358-LJSNS		3660.93	3732.71	3952.39
	64"(1626mm)	TLRA-2364-LJSNS		3694.04	3773.10	4015.21
	70"(1778mm)	TLRA-2370-LJSNS		3727.14	3813.49	4078.02
24"(610mm)	46"(1168mm)	TLRA-2446-LJSNS		\$ 3616.05	\$ 3675.69	\$ 3858.00
	52"(1321mm)	TLRA-2452-LJSNS		3650.54	3717.78	3923.49
	58"(1473mm)	TLRA-2458-LJSNS		3685.03	3759.87	3988.98
	64"(1626mm)	TLRA-2464-LJSNS		3719.52	3801.96	4054.47
	70"(1778mm)	TLRA-2470-LJSNS		3754.01	3844.05	4119.96
29"(737mm)	46"(1168mm)	TLRA-2946-LJSNS		\$ 3722.76	\$ 3794.54	\$ 4014.22
	52"(1321mm)	TLRA-2952-LJSNS		3764.17	3845.13	4093.09
	58"(1473mm)	TLRA-2958-LJSNS		3805.57	3895.72	4171.95
	64"(1626mm)	TLRA-2964-LJSNS		3846.98	3946.31	4250.82
	70"(1778mm)	TLRA-2970-LJSNS		3888.39	3996.90	4329.68
30"(762mm)	46"(1168mm)	TLRA-3046-LJSNS		\$ 3744.10	\$ 3818.30	\$ 4045.46
	52"(1321mm)	TLRA-3052-LJSNS		3786.89	3870.59	4127.00
	58"(1473mm)	TLRA-3058-LJSNS		3829.68	3922.88	4208.54
	64"(1626mm)	TLRA-3064-LJSNS		3872.47	3975.17	4290.08
	70"(1778mm)	TLRA-3070-LJSNS		3915.26	4027.46	4371.62

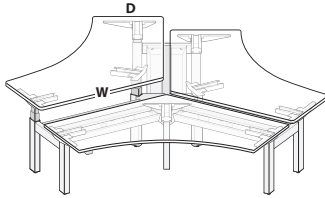
# Planes LT Three-Sided Benching

## Catalog Logic

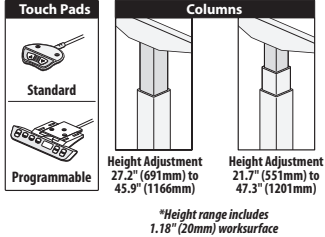


# Planes LT Three-Sided Benching — 120°

## Electric Adjustment



TLCZ-4646-LJSNHPB  
Class TA



### Features

- Includes:
  - Three 1.18"(30mm) thick 120 degree worksurfaces
  - 3 sets of Telescoping base assemblies
  - Three Power and data channels with troughs
  - Center connection tray and triangle cover
  - Three Standard or programmable touch pad switches
  - Wire management clips
  - Three 9'(2743mm) long black power cords with NEMA 5-15P plugs
  - Three 5'(1524mm) cable extensions (for top widths 52"(1321mm) or greater)
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous height adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.6"(650mm) of continuous adjustment.
- Worksurface:
  - High-Pressure Laminate (HPL) worksurface with 3mm edgeband
  - 3mm Edgeband on user edge and 1mm on remaining edges
- Base Assembly:
  - Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
  - Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered run of benching.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Total lifting capacity of each table is 300 lbs. including surface; applied weight should be evenly distributed.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management
- Spacer Kit TS00-5E4D (eParts) is required when linking Single-Sided benching unit to a Two-Sided or Three-Sided Benching unit.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Options:**

Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$605.22** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add **\$605.22** list)

- 2) Laminate surface color.
- 3) Edge trim color.
- 4) Base trim color.

**Note: \$119.88** upcharge list for Grade B trim colors.

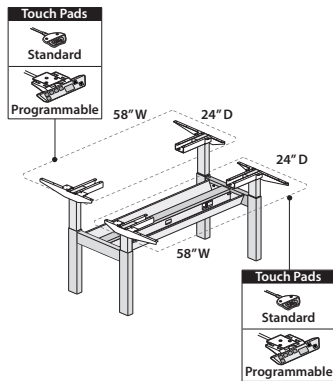
# Planes LT Three-Sided Benching — 120°

## Electric Adjustment

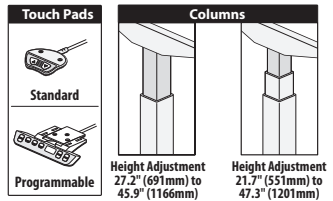
Depth	Width	Number	①	HPL	
				A	B
<b>Standard Range (Single Stage)</b>					
23"(584mm)	46"(1168mm)	TLCZ-4646-LJSNH	B	\$16094.63	\$16602.68
	52"(1321mm)	TLCZ-5252-LJSNH	B	16498.13	17062.76
	58"(1473mm)	TLCZ-5858-LJSNH	B	16901.63	17522.84
24"(610mm)	46"(1168mm)	TLCZ-4646-LJSNH	D	\$ 16104.24	\$16612.29
	52"(1321mm)	TLCZ-5252-LJSNH	D	16507.74	17072.37
	58"(1473mm)	TLCZ-5858-LJSNH	D	16911.24	17532.45
29"(737mm)	46"(1168mm)	TLCZ-4646-LJSNH	C	\$ 16411.67	\$16919.72
	52"(1321mm)	TLCZ-5252-LJSNH	C	16815.17	17379.80
	58"(1473mm)	TLCZ-5858-LJSNH	C	17218.67	17839.88
30"(762mm)	46"(1168mm)	TLCZ-4646-LJSNH	G	\$ 16421.28	\$16929.33
	52"(1321mm)	TLCZ-5252-LJSNH	G	16824.78	17389.41
	58"(1473mm)	TLCZ-5858-LJSNH	G	17228.28	17849.49
<b>Extended Range (Dual Stage)</b>					
23"(584mm)	46"(1168mm)	TLCZ-4646-LJSNH	B	\$ 17347.84	\$17855.89
	52"(1321mm)	TLCZ-5252-LJSNH	B	17751.34	18315.97
	58"(1473mm)	TLCZ-5858-LJSNH	B	18154.84	18776.05
24"(610mm)	46"(1168mm)	TLCZ-4646-LJSNH	D	\$ 17357.45	\$17865.50
	52"(1321mm)	TLCZ-5252-LJSNH	D	17760.95	18325.58
	58"(1473mm)	TLCZ-5858-LJSNH	D	18164.45	18785.66
29"(737mm)	46"(1168mm)	TLCZ-4646-LJSNH	C	\$17664.88	\$18172.93
	52"(1321mm)	TLCZ-5252-LJSNH	C	18068.38	18633.01
	58"(1473mm)	TLCZ-5858-LJSNH	C	18471.88	19093.09
30"(762mm)	46"(1168mm)	TLCZ-4646-LJSNH	G	\$ 17674.49	\$18182.54
	52"(1321mm)	TLCZ-5252-LJSNH	G	18077.99	18642.62
	58"(1473mm)	TLCZ-5858-LJSNH	G	18481.49	19102.70

# Planes LT Base for Two-Sided Benching

## Electric Adjustment



TLRA-2468-NNNNHE  
Class TA



\*Height range includes 1.18" (20mm) worksurface



### Features

- Includes:
  - Two sets of telescoping columns with steel motor housing enclosure
  - Two crossbeams for back-to-back base connection
  - Two sets of End Brackets
  - Power and data channel with trough
  - Two control boxes
  - Two Standard or programmable touch pad switches
  - Wire management clips
  - Two 9'(2743mm) long black power cord with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 1"(25mm) of adjustment
- Electric Height Adjustment:
  - Speed: 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 18.7"(475mm) of continuous adjustment.
  - Extended Range (Dual Stage) telescoping columns feature 25.6"(650mm) of continuous adjustment.
- Telescoping inner columns default to matching or coordinating paint colors. See Finish pages for details.
- Ships unassembled.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Not designed for use with casters.
- See Specification Guide Product Applications for instructions on how to specify a powered benching run.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See **Electrical Components and Covers**.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- Total lifting capacity of each table is 250 lbs. including surface; applied weight should be evenly distributed.
- Base Only Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- See Product Application guidelines for use with attached worktools.
  - Monitor Arms
  - Screens
  - Suspended Storage
  - Horizontal and Vertical Wire management
- Spacer Kit TSOO-5E4D (eParts) is required when linking Single-Sided benching unit to a Two-Sided or Three-Sided Benching unit.

### To Order, Specify:

1) Product number, including:

**1** Height Adjustment Options:  
Standard Range (Single Stage):

- E** Standard
- R** Programmable (add **\$403.48** list)

Extended Range (Dual Stage):

- P** Standard
- S** Programmable (add **\$403.48** list)

2) Base trim color.

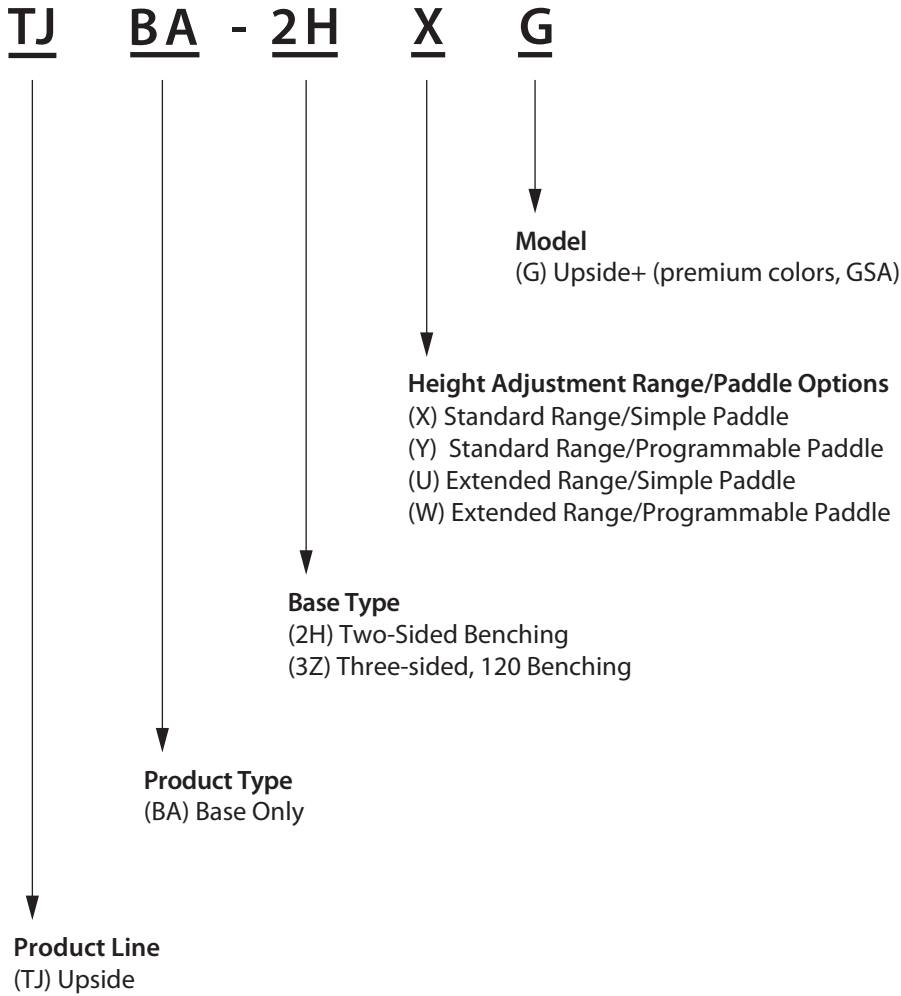
# Planes LT Base for Two-Sided Benching

## Electric Adjustment

Depth	Width	Number	①	Trim	
				A	B
<b>Standard Range (Single Stage)</b>					
23"(584mm)	46"(1168mm)	TLRA-2346-NNNNH		\$5483.57	\$5603.45
	52"(1321mm)	TLRA-2352-NNNNH		5483.57	5603.45
	58"(1473mm)	TLRA-2358-NNNNH		5483.57	5603.45
	64"(1626mm)	TLRA-2364-NNNNH		5483.57	5603.45
	70"(1778mm)	TLRA-2370-NNNNH		5483.57	5603.45
24"(610mm)	46"(1168mm)	TLRA-2446-NNNNH		\$5489.35	\$5609.23
	52"(1321mm)	TLRA-2452-NNNNH		5489.35	5609.23
	58"(1473mm)	TLRA-2458-NNNNH		5489.35	5609.23
	64"(1626mm)	TLRA-2464-NNNNH		5489.35	5609.23
	70"(1778mm)	TLRA-2470-NNNNH		5489.35	5609.23
29"(737mm)	46"(1168mm)	TLRA-2946-NNNNH		\$ 5518.25	\$5638.13
	52"(1321mm)	TLRA-2952-NNNNH		5518.25	5638.13
	58"(1473mm)	TLRA-2958-NNNNH		5518.25	5638.13
	64"(1626mm)	TLRA-2964-NNNNH		5518.25	5638.13
	70"(1778mm)	TLRA-2970-NNNNH		5518.25	5638.13
30"(762mm)	46"(1168mm)	TLRA-3046-NNNNH		\$5524.03	\$5643.91
	52"(1321mm)	TLRA-3052-NNNNH		5524.03	5643.91
	58"(1473mm)	TLRA-3058-NNNNH		5524.03	5643.91
	64"(1626mm)	TLRA-3064-NNNNH		5524.03	5643.91
	70"(1778mm)	TLRA-3070-NNNNH		5524.03	5643.91
<b>Extended Range (Dual Stage)</b>					
23"(584mm)	46"(1168mm)	TLRA-2346-NNNNH		\$ 5731.43	\$5851.31
	52"(1321mm)	TLRA-2352-NNNNH		5731.43	5851.31
	58"(1473mm)	TLRA-2358-NNNNH		5731.43	5851.31
	64"(1626mm)	TLRA-2364-NNNNH		5731.43	5851.31
	70"(1778mm)	TLRA-2370-NNNNH		5731.43	5851.31
24"(610mm)	46"(1168mm)	TLRA-2446-NNNNH		\$ 5737.21	\$5857.09
	52"(1321mm)	TLRA-2452-NNNNH		5737.21	5857.09
	58"(1473mm)	TLRA-2458-NNNNH		5737.21	5857.09
	64"(1626mm)	TLRA-2464-NNNNH		5737.21	5857.09
	70"(1778mm)	TLRA-2470-NNNNH		5737.21	5857.09
29"(737mm)	46"(1168mm)	TLRA-2946-NNNNH		\$ 5766.11	\$5885.99
	52"(1321mm)	TLRA-2952-NNNNH		5766.11	5885.99
	58"(1473mm)	TLRA-2958-NNNNH		5766.11	5885.99
	64"(1626mm)	TLRA-2964-NNNNH		5766.11	5885.99
	70"(1778mm)	TLRA-2970-NNNNH		5766.11	5885.99
30"(762mm)	46"(1168mm)	TLRA-3046-NNNNH		\$ 5771.89	\$5891.77
	52"(1321mm)	TLRA-3052-NNNNH		5771.89	5891.77
	58"(1473mm)	TLRA-3058-NNNNH		5771.89	5891.77
	64"(1626mm)	TLRA-3064-NNNNH		5771.89	5891.77
	70"(1778mm)	TLRA-3070-NNNNH		5771.89	5891.77

# Upside Base for Two-Sided, Three-Sided 120° Benching Catalog Logic

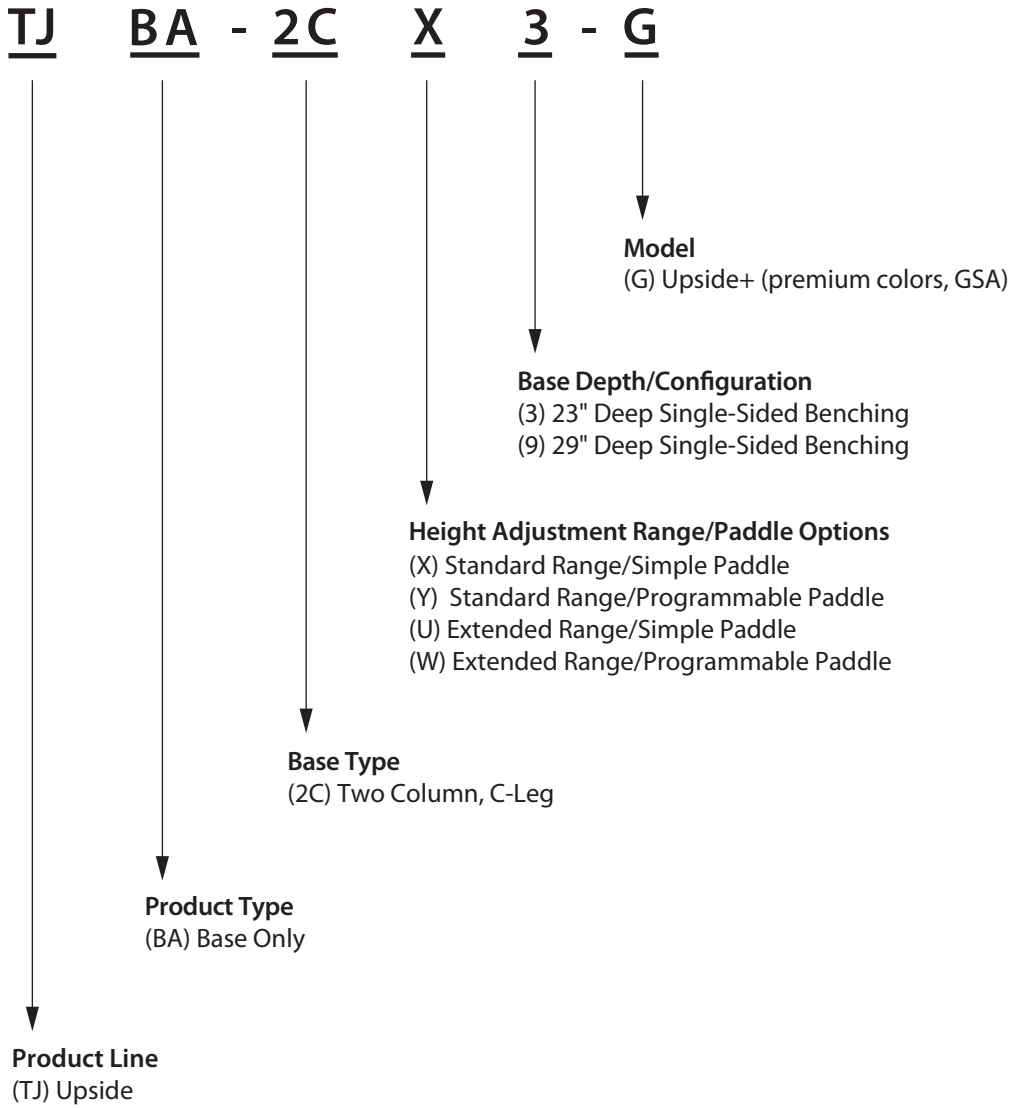
---



# Upside Base for Single-Sided Benching

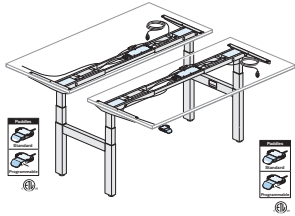
## Catalog Logic

---



# Upside Base for Two-Sided Benching

## Electric



TJBA-2H  
Class US



### Features

- Includes:
  - Two sets of telescoping columns
  - Two crossbeams for benching connection
  - Two expandable width frames (40.18”(1021mm) to 71.7”(1821mm))
  - Two sets of arm brackets
  - Two control boxes containing built-in collision detection system
  - Two Simple or Programmable adjustment paddles
  - Wire management clips
  - Two 9’(2743mm) long black power cords with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 0.5”(13mm) of adjustment
  - Screw fasteners for attaching electrical components and covers
- Electric Height adjustment:
  - Speed is 1.4”(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 19.2”(488mm) continuous adjustment range
  - Extended Range (Dual Stage) telescoping columns feature 26.1”(663mm) continuous adjustment range
- Telescoping inner columns will default to matching or coordinating paint finish based on specified trim color. See Finish pages for details.
- Ships unassembled.

### Specification Tips

- Requires separately specified power and data channel.**
- Not designed for use with casters.
- See Specification Guide/Product Applications for instructions on how to specify a powered benching run.
- Privacy Infill Panel Kits are available for use (see Electrical Components and Covers section of this price book).
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See Electrical Components and Covers.
- Select a worksurface that accommodates 1”(25mm) pinch point of clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- Total lifting capacity of each table is 250 lbs. including surface; applied weight should be evenly distributed.
- Two-sided benching bases are width adjustable and may be used with all rectangular benching worksurface widths and depths.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- See Product Application guidelines for use with attached worktools and accessories.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Range/ Paddle Options:**

Standard Range:

Simple Paddle

Programmable (add **\$210.00** list)

Extended Range:

Simple Paddle

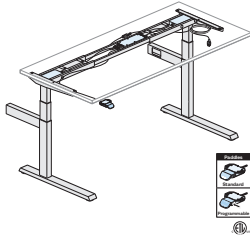
Programmable (add **\$210.00** list)

2) Base trim color.

	Number <b>1</b>	Trim <b>A      B</b>	
<b>Standard Range</b>			
	TJBA-2H <input type="checkbox"/> G	\$3230.00	\$3340.00
<b>Extended Range</b>			
	TJBA-2H <input type="checkbox"/> G	\$3534.00	\$3644.00

# Upside Base for Single-Sided Benching

## Electric



TJBA-3C  
Class US



### Features

- Includes:
  - Set of telescoping columns and control box with built-in collision detection
  - Expandable width frame (40.18"(1021mm) to 71.7"(1821mm))
  - Set of arm brackets and C-Leg configuration
  - Two crossbeams for power and data channel attachment for benching
  - Simple or Programmable adjustment paddle
  - Wire management clips
  - 9'(2743mm) long black power cords with NEMA 5-15P plug
  - Adjustable glides and hardware standard in black with 0.5"(13mm) of adjustment
  - Screw fasteners for attaching electrical components and covers
- Electric Height adjustment:
  - Speed is 1.4"(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 19.2"(488mm) continuous adjustment range
  - Extended Range (Dual Stage) telescoping columns feature 26.1"(663mm) continuous adjustment range
- Available in a variety of paint trim colors.
- Telescoping inner columns will default to matching or coordinating paint finish based on specified trim color. See Finish pages for details.
- Depth and width shown in nominal dimensions.
- Ships unassembled.

### Specification Tips

- Requires separately specified power and data channel.**
- Single-sided benching unit cannot be used as a freestanding table. Attachment to another benching unit is required.
- Privacy Infill Panel Kits are not designed to be used with single-sided benching.
- Not for use with casters.
- See Specification Guide/Product Applications for instructions on how to specify a powered benching run.
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See Electrical Components and Covers.
- Select a worksurface that accommodates 1"(25mm) of pinch point clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- 23"(584mm)D Single-sided Benching Base for use with 23"(584mm) or 24"(610mm) worksurface for benching depths.
- 29"(737mm)D Single-sided Benching Base for use with 29"(737mm) or 30"(762mm) worksurface for benching depths.
- Total lifting capacity is 250 lbs. including surface; applied weight should be evenly distributed.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- See Product Application guidelines for use with attached worktools and accessories.
- Power and data channel width must align with specified worksurface width.

### To Order, Specify:

1) Product number, including:

#### 1 Height Adjustment Range/ Paddle Options:

Standard Range:

X Simple Paddle

Y Programmable (add \$105.00 list)

Extended Range:

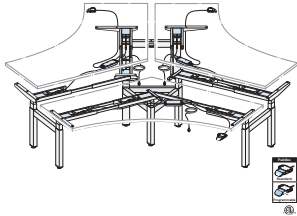
U Simple Paddle

W Programmable (add \$105.00 list)

2) Base trim color.

Depth	Number ①	Trim	
		A	B
<b>23"(584mm)</b>			
Standard Range	TJBA-2C 3-G	\$1753.00	\$1808.00
Extended Range	TJBA-2C 3-G	1905.00	1960.00
<b>29"(737mm)</b>			
Standard Range	TJBA-2C 9-G	\$1753.00	\$1808.00
Extended Range	TJBA-2C 9-G	1905.00	1960.00

# Upside Base for Three-Sided 120° Benching Electric



TJBA-3Z  
Class US

### Features

- Includes:
  - Three sets of telescoping columns
  - Three crossbeams for benching connection
  - Three expandable width frames (40.18”(1021mm) to 71.7”(1821mm))
  - Three sets of arm brackets
  - Three control boxes containing built-in collision detection system
  - Three Simple or Programmable adjustment paddles
  - Wire management clips
  - Three 9’(2743mm) long black power cords with NEMA 5-15P plug
  - Three 5’(1524mm) cable extensions
  - Adjustable glides and hardware standard in black with 0.5”(13mm) of adjustment
  - Screw fasteners for attaching electrical components and covers
- Electric Height adjustment:
  - Speed is 1.4”(36mm) per second
  - Standard Range (Single Stage) telescoping columns feature 19.2”(488mm) continuous adjustment range
  - Extended Range (Dual Stage) telescoping columns feature 26.1”(663mm) continuous adjustment range
- Telescoping inner columns will default to matching or coordinating paint finish based on specified trim color. See Finish pages for details.
- Ships unassembled.

### Specification Tips

- **Requires separately specified power and data channel.**
- Not designed for use with casters.
- See Specification Guide/Product Applications for instructions on how to specify a powered benching run.
- Privacy Infill Panel Kits are available for use (see Electrical Components and Covers section of this price book).
- 3- or 4-Circuit power In, Thru, and Out distribution options available. See Electrical Components and Covers.
- Select a worksurface that accommodates 1”(25mm) pinch point of clearance on all sides and meets at least a NFPA class C flammability rating; refer to Specification Guide for application guidelines.
- Three-sided 120° benching bases are width adjustable and may be used with all 120° benching worksurface widths.
- Total lifting capacity of each table is 330 lbs. including surface; applied weight should be evenly distributed.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.
- See Product Application guidelines for use with attached worktools and accessories.

### To Order, Specify:

1) Product number, including:

**1 Height Adjustment Range/  
Paddle Options:**

Standard Range:

Simple Paddle

Programmable (add  
**\$315.00** list)

Extended Range:

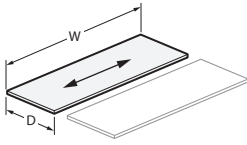
Simple Paddle

Programmable (add  
**\$315.00** list)

2) Base trim color.

	Number <b>1</b>	Trim A      B	
<b>Standard Range</b>	TJBA-3Z <input type="checkbox"/> G	\$7998.00	\$ 8163.00
<b>Extended Range</b>	TJBA-3Z <input type="checkbox"/> G	\$8598.00	\$8763.00

# Upside Worksurface for Benching — Rectangular



TRRA  
Class US

### Features

- Includes one 1.18”(30mm) thick high-pressure laminate (HPL) worksurface with pre-drilled for attachment to a separately specified single-sided or two-sided Upside Benching base.
- 3mm edgeband on user edge and 1mm on sides and back.
- Optional Belong Hatch cutout:
  - Available on worksurfaces 29”(737mm)D/30”(762mm)D and widths 58”(1473mm) or greater
  - Requires separately specified Belong Hatch
  - Refer to Specification Guide for cutout details
- Depth and width shown in nominal dimensions.

### Specification Tips

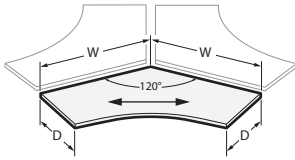
- Back Screens can be mounted to 23”(584mm), 24”(610mm), and 29”(737mm) depth worksurfaces.
- Center Screens can be used on all worksurface depths.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.
- For an integrated power solution, separately specify Belong Hatch, Belong Power Suite, or Belong Wire Management Tray (see Accessories Price List for numbers).
- Not intended for use on other height adjustable product lines.
- 24”(610mm) and 30”(762mm)D worksurfaces not intended for use on freestanding height adjustable tables due to pinch point clearance restrictions.
- Spacing between surfaces on two-sided applications will vary depending on surface depths.
- 23”(584mm)D Single-sided Benching Base for use with 23”(584mm) or 24”(610mm) worksurface for benching depths.
- 29”(737mm)D Single-sided Benching Base for use with 29”(737mm) or 30”(762mm) worksurface for benching depths.

### To Order, Specify:

- 1) Product number, including:
  - 1** **Cutout:**
    - N** None
    - H** Belong Hatch
- 2) Laminate surface color.
- 3) Edge trim color.

Depth	Width	Number <b>1</b>	HPL		
			A	B	E
<b>For use with Benching</b>					
23”(584mm)	46”(1168mm)	TRRA-2346-LJSN CN	\$ 276.25	\$ 283.25	\$ 310.45
	52”(1321mm)	TRRA-2352-LJSN CN	312.85	324.05	367.57
	58”(1473mm)	TRRA-2358-LJSN CN	349.45	364.85	424.69
	64”(1626mm)	TRRA-2364-LJSN CN	386.05	405.65	481.81
	70”(1778mm)	TRRA-2370-LJSN CN	422.65	446.45	538.93
24”(610mm)	46”(1168mm)	TRRA-2446-LJSN CN	\$ 282.35	\$ 290.05	\$ 319.97
	52”(1321mm)	TRRA-2452-LJSN CN	318.95	330.85	377.09
	58”(1473mm)	TRRA-2458-LJSN CN	355.55	371.65	434.21
	64”(1626mm)	TRRA-2464-LJSN CN	392.15	412.45	491.33
	70”(1778mm)	TRRA-2470-LJSN CN	428.75	453.25	548.45
29”(737mm)	46”(1168mm)	TRRA-2946-LJSN CN	\$ 312.85	\$ 324.05	\$ 367.57
	52”(1321mm)	TRRA-2952-LJSN CN	349.45	364.85	424.69
	58”(1473mm)	TRRA-2958-LJS <b>■</b> CN	386.05	405.65	481.81
	64”(1626mm)	TRRA-2964-LJS <b>■</b> CN	422.65	446.45	538.93
	70”(1778mm)	TRRA-2970-LJS <b>■</b> CN	459.25	487.25	596.05
30”(762mm)	46”(1168mm)	TRRA-3046-LJSN CN	\$ 318.95	\$ 330.85	\$ 377.09
	52”(1321mm)	TRRA-3052-LJSN CN	355.55	371.65	434.21
	58”(1473mm)	TRRA-3058-LJS <b>■</b> CN	392.15	412.45	491.33
	64”(1626mm)	TRRA-3064-LJS <b>■</b> CN	428.75	453.25	548.45
	70”(1778mm)	TRRA-3070-LJS <b>■</b> CN	465.35	494.05	605.57

# Upside Worksurface for Benching — 120° Corner — Wrap-Around



TRCZ  
Class US

### Features

- Includes one 1.18”(30mm) thick high-pressure laminate (HPL) worksurface with pre-drilled for attachment to a separately specified 3-leg 120° Benching base.
- 3mm edgeband on user edge and 1mm on sides and back.
- Depth and width shown in nominal dimensions.

### Specification Tips

- Back Screens can be mounted to 23”(584mm), 24”(610mm), and 29”(737mm) depth worksurfaces.
- Center Screens can be used on all worksurface depths.
- Refer to Specification Guide/Product Application for guidelines to attach monitor arms, screens and other worktools.
- For an integrated power solution, separately specify Belong Hatch, Belong Power Suite, or Belong Wire Management Tray (see Accessories Price List for numbers).
- Not intended for use on other height adjustable product lines.
- 24”(610mm) and 30”(762mm)D worksurfaces not intended for use on freestanding height adjustable tables due to pinch point clearance restrictions.
- Three-sided benching base columns must be installed in the factory drilled locations on the benching worksurfaces.

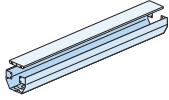
### To Order, Specify:

- 1) Product number.
- 2) Laminate surface color.
- 3) Edge trim color.

Depth	Width 1	Width 2	Number	HPL	
				A	B
<b>For use with Benching</b>					
23”(584mm)	46”(1168mm)	46”(1168mm)	TRCZ-4646-LJSNCBN	\$ 909.30	\$ 1020.16
	52”(1321mm)	52”(1321mm)	TRCZ-5252-LJSNCBN	997.50	1120.72
	58”(1473mm)	58”(1473mm)	TRCZ-5858-LJSNCBN	1085.70	1221.28
24”(610mm)	46”(1168mm)	46”(1168mm)	TRCZ-4646-LJSNCDN	\$ 913.50	\$1025.06
	52”(1321mm)	52”(1321mm)	TRCZ-5252-LJSNCDN	1001.70	1125.62
	58”(1473mm)	58”(1473mm)	TRCZ-5858-LJSNCDN	1089.90	1226.18
29”(737mm)	46”(1168mm)	46”(1168mm)	TRCZ-4646-LJSNCCN	\$ 934.50	\$1049.56
	52”(1321mm)	52”(1321mm)	TRCZ-5252-LJSNCCN	1022.70	1150.12
	58”(1473mm)	58”(1473mm)	TRCZ-5858-LJSNCCN	1110.90	1250.68
30”(762mm)	46”(1168mm)	46”(1168mm)	TRCZ-4646-LJSNCGN	\$ 938.70	\$1054.46
	52”(1321mm)	52”(1321mm)	TRCZ-5252-LJSNCGN	1026.90	1155.02
	58”(1473mm)	58”(1473mm)	TRCZ-5858-LJSNCGN	1115.10	1255.58

# Upside Power and Data Channel for Benching

## For use with Single-Sided or Two-Sided Applications



TJE A-R  
Class US

### Features

- Includes:
  - One power channel with cover
  - One data bracket
  - Requires Upside Single-Sided or Two-sided base for benching (separately specified)
  - Knockout on the bottom of the channel to accommodate base feed application
- Screw fasteners included in base assembly

### Specification Tips

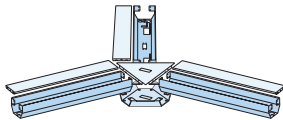
- Channel End Covers or Privacy Infill Panels Kits are available to cover the channel openings at the end of each run (separately specified). See Electrical Components and Covers.
- Additional data port brackets available to order.
- Power and data channel width must align with specified worksurface width.
- Requires separately specified power distribution components.

### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Worksurface Width	Channel Width	Number	Trim	
			A	B
<b>For use with Single-Sided or Two-Sided Benching</b>				
46" (1168mm)	35" (889mm)	TJE A-PC46-R	\$ 281.00	\$ 316.00
52" (1321mm)	41" (1041mm)	TJE A-PC52-R	317.00	352.00
58" (1473mm)	47" (1194mm)	TJE A-PC58-R	353.00	388.00
64" (1626mm)	53" (1346mm)	TJE A-PC64-R	389.00	424.00
70" (1778mm)	59" (1499mm)	TJE A-PC70-R	425.00	460.00

## For use with Three-sided 120° Applications



TJE A-Z  
Class US

### Features

- Includes:
  - Three power channels with covers
  - Three data brackets
  - Center Triangle Tray and cover features a knockout for top feed or base feed application
  - Center Triangle Tray and power connection cover
  - Requires Upside 3-sided 120° base for benching (separately specified)
  - Knockout on the bottom of the channel to accommodate base feed application
- Screw fasteners included in base assembly

### Specification Tip

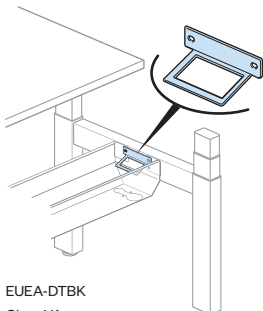
- Channel End Covers or Privacy Infill Panel Kits are available to cover the channel openings at the end of each run (separately specified). See Electrical Components and Covers.
- Power and data channel width must align with specified worksurface width.
- Requires separately specified power distribution components.

### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Worksurface Width	Channel Width	Number	Trim	
			A	B
<b>For use with 3-Sided 120° Benching</b>				
46" (1168mm)	34" (864mm)	TJE A-PC46-Z	\$ 833.00	\$903.00
52" (1321mm)	40" (1016mm)	TJE A-PC52-Z	941.00	1011.00
58" (1473mm)	46" (1168mm)	TJE A-PC58-Z	1049.00	1119.00

## Data Port Bracket Kit



EUE A-DTBK  
Class YA

### Features

- Includes data port mounting bracket.
- Standard in black.

### Specification Tips

- For use in Upside Benching power and data channels.
- Screw fastener included in base assembly.
- Accommodates most field supplied data faceplates that fit 1.38" (35mm) x 2.71" (69mm) opening.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

### To Order, Specify:

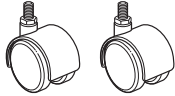
- 1) Product number.

Number	Price
EUE A-DTBK	\$22.80

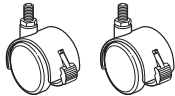
# Accessories

## Upside, Planes and Planes LT

### Caster Kit



(2) Non-Locking



(2) Locking

TJ01-CSTR  
Class US

#### Feature

- Includes four black casters (2-locking and 2 non-locking).

#### Specification Tips

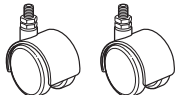
- **For Upside Only.**
- Can replace glides on 23"(584mm) and 29"(737mm) tables.

#### To Order, Specify:

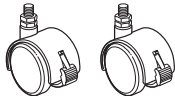
- 1) Product number.  
(No finish specification required.)

Number	Price
TJ01-CSTR	\$81.71

### Caster Kit



(2) Non-Locking



(2) Locking

TA01-CSTR  
Class TA

#### Feature

- Includes four black casters (2-locking and 2 non-locking).

#### Specification Tips

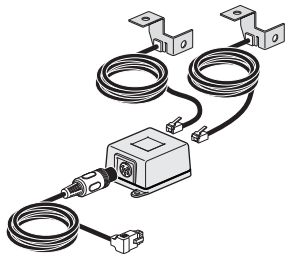
- **For Planes and Planes LT only.**
- Can replace glides on 23"(584mm) and 29"(737mm) tables.

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Number	Price
TA01-CSTR	\$99.97

### Collision Sensor



TA01-CLSN  
Class TA

#### Features

- Includes external sensor, sensor unit cord, and either one or two connecting cables and attachment hardware.
- Provides increased pinch point and collision detection.
- Installs on bottom of table to surface and to J-rail.
- Use of sensor does not completely eliminate potential pinch point risks or collisions – user should be properly trained and use caution when operating.

#### Specification Tips

- Can only be installed on Planes or Planes Value Model Height Adjustable Tables and Benches with controller that is newer than 10-2016.
- Surfaces < 60"(1524mm) use one connecting cable.
- Surfaces > 60"(1524mm) use two connecting cables.
- Connection hardware is critical for optimal performance. See installation instructions.
- Very important for connecting cable to be securely fastened for optimal performance.

#### To Order, Specify:

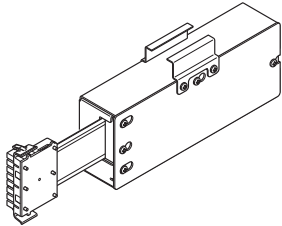
- 1) Product number.  
(No finish specification required.)

Description	Number	Price
One Sensor	TA01-CLSN-1	\$319.90
Two Sensors	TA01-CLSN-2	\$366.55

# Benching Electrical Components and Covers

## Planes and Planes LT

### Base Feed Module — Concealed Hardwire Connection for New York City



VZEB-0000-Y  
Class YA



#### Features

- Includes one junction box with modular connector.
- For floor, column, or wall hardwire connections.
- Conduit for 3-circuit provides eight 12-gauge wires for up to three 20-amp circuits of power.
- Conduit for 4-circuit provides six 12-gauge and two 10-gauge wires for up to four 20-amp circuits of power.
- Conforms to New York City electrical code.
- Junction box has three 0.5"(13mm) knockouts.

#### Specification Tips

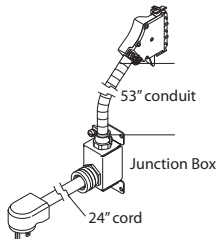
- For use with Planes LT and Planes Height-Adjustable Benching of 52"(1321mm) width or greater equipped with 3-circuit or 4-circuit (2+2 or 3+1) power components.
- Connector plugs into receptacle site on left side of a Power Distribution Assembly (PDA).
- Conduit and fittings for connection between building and junction box are supplied by local electricians.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Number	Price
3-Circuit	VZEB-0000-Y	\$808.75
4-Circuit, 2+2	VZEB-0000-YH2	\$868.75
4-Circuit, 3+1	VZEB-0000-YH4	\$868.75

### Single Circuit Base Feed – Receptacle Connection — 20 amp



4TEB-20  
Class TA



#### Features

- Includes one base feed, 24"(610mm) cord, junction box, 53"(1346mm) flexible conduit and 20 amp plug (NEMA 5-20P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 20 amp, 125 volt building receptacle (NEMA 5-20R) for plug-in (not included).
- Provides power to circuit #1 only.
- Attaches on the left hand side of the flex/jumper locations on a Power Distribution Assembly (PDA).
- Standard in charcoal trim color only.

#### Specification Tips

- **Not for use with isolated ground receptacles.**
- Not for use with power sources other than 120 volt 60 hertz.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

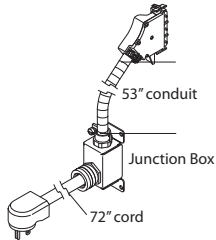
- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
3-Circuit (USA only)	24"(610mm)	4TEB-20	\$485.01
4-Circuit, 2+2 (USA only)		4TEB-20-2	485.01
4-Circuit, 3+1 (USA only)		4TEB-20-4	485.01

# Benching Electrical Components and Covers

## Planes and Planes LT

### Single Circuit Base Feed – Receptacle Connection — 15 amp



4TEB-154TEB-15  
Class TA



#### Features

- Includes one base feed, 72”(1829mm) cord, junction box, 53”(1346mm) flexible conduit and 15 amp plug (NEMA 5-15P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 15 amp, 125 volt building receptacle (NEMA 5-15R) for plug-in (not included).
- Attaches on the left hand side of the flex/jumper locations on a Power Distribution Assembly (PDA).
- Provides power to circuit #1 only.
- Standard in charcoal trim color only.

#### Specification Tips

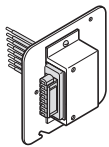
- **Not for use in USA due to electrical code restrictions.**
- **Not for use with isolated ground receptacles.**
- Not for use with power sources other than 120 volt 60 hertz.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
3-Circuit <b>(Canada only)</b>	72”(1829mm)	4TEB-15	\$485.01
4-Circuit, 2+2 <b>(Canada only)</b>		4TEB-15-2	485.01
4-Circuit, 3+1 <b>(Canada only)</b>		4TEB-15-4	485.01

### Wall Feed Field Wired 1 Port



FBEW  
Class YA



#### Features

- Includes 4.7”(119mm) junction box cover with one female modular power connector.
- For use with field supplied 4.7”(119mm) square junction box.
- Connector has integral latching system.
- UL listed Manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in “other air handling spaces” per NEC Article 604.

#### Specification Tips

- For use with Internal Power Base AI Base Feed.
- Provides transition from building power to modular power distribution system. May be used with junction box in wall or column.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=rust and 4-circuit=black).

#### To Order, Specify:

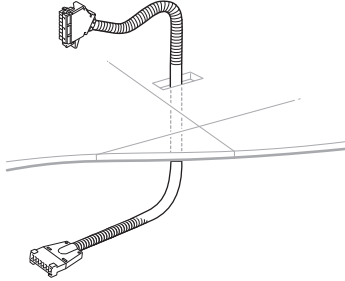
- 1) Product number.  
(No finish specification required.)

Description	Depth	Length/Width	Number	Price
3-Circuit	1.5”(38.1mm)	4.7”(119mm)	FBEW-0004-31	\$163.32
4-Circuit	1.5”(38.1mm)	4.7”(119mm)	FBEW-0004-41	\$193.32

# Benching Electrical Components and Covers

## Planes and Planes LT

### Internal Power Base™ AI Base Feed



EUEJ-0064-3WF  
EUEJ-0064-2WF  
EUEJ-0064-4WF  
Class YA



#### Features

- Includes connector assembly which consists of one Power Base connector head, galvanized 0.5”(13mm) flexible metal conduit, one Power Base AI connector head and a two port splitter.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with components equipped with power.
- Attaches at any receptacle site or right-hand jumper location and to a Wall Feed Field Wired 1 port.

#### Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- A vertical base feed cover is a separately specified option.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

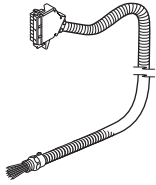
- 1) Product number.  
(No finish specification required.)

Description	Bench Feed Length	Number	Price
<b>3-Circuit</b>			
	64”(1626mm)	EUEJ-0064-3WF	\$ 346.75
	144”(3658mm)	EUEJ-0144-3WF	454.57
	300”(7620mm)	EUEJ-0300-3WF	988.29
<b>4-Circuit, 2+2</b>			
	64”(1626mm)	EUEJ-0064-2WF	\$ 353.70
	144”(3658mm)	EUEJ-0144-2WF	461.52
	300”(7620mm)	EUEJ-0300-2WF	995.24
<b>4-Circuit, 3+1</b>			
	64”(1626mm)	EUEJ-0064-4WF	\$ 353.70
	144”(3658mm)	EUEJ-0144-4WF	461.52
	300”(7620mm)	EUEJ-0300-4WF	995.24

# Benching Electrical Components and Covers

## Planes and Planes LT

### Infeed Harness



EUEH-0087-3  
EUEH-0087-2  
EUEH-0087-4  
Class YA



#### Features

- Includes electrical harness in galvanized metal conduit.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with components equipped with power.
- Attaches at any receptacle site or right-hand jumper location.

#### Specification Tips

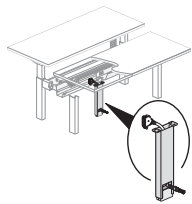
- **Not for use with power sources other than 120 volt 60 hertz.**
- Must be used with separately specified Top Feed Pole or Base Feed Cover to route power to the Power Distribution Assembly (PDA).
- A bench base feed cover is a separately specified option.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
<b>3-Circuit</b>			
	87"(2210mm)	EUEH-0087-3	\$306.75
	180"(4572mm)	EUEH-00F0-3	457.66
	300"(7620mm)	EUEH-00W0-3	750.59
<b>4-Circuit, 2+2</b>			
	87"(2210mm)	EUEH-0087-2	\$ 313.70
	180"(4572mm)	EUEH-00F0-2	464.61
	300"(7620mm)	EUEH-00W0-2	757.54
<b>4-Circuit, 3+1</b>			
	87"(2210mm)	EUEH-0087-4	\$ 313.70
	180"(4572mm)	EUEH-00F0-4	464.61
	300"(7620mm)	EUEH-00W0-4	757.54

### Base Feed Cover



BSFD-S  
Class TA

#### Features

- Includes two-piece base feed cover and attachment hardware.
- Optional base feed is used to conceal metal conduit and data cables.
- Base feed dimensions: 1.5"(38mm) x 4"(102mm).

#### Specification Tips

- **For use with Planes and Planes LT Height Adjustable Benching only.**
- Used to route power and data from floor or column to bottom of horizontal surface.
- Mounts under horizontal surface and attaches to floor.
- Floor attachment hardware is field supplied.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

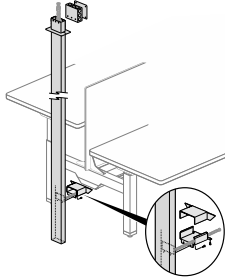
- 1) Product number.
- 2) Trim color.

Description	Bottom of Surface To Floor	Number	Trim	
			A	B
<b>For Planes Standard Range (Single Stage)</b>				
	17.5"-18.5"(445mm-470mm)	TA01-BSFD-S	\$235.13	\$273.12
<b>For Planes Extended Range (Dual Stage) and Planes LT Standard Range (Single Stage) and Extended Range (Dual Stage)</b>				
	11.69"-13.25"(297mm-337mm)	TA01-BSFD-D	235.13	273.12

# Benching Electrical Components and Covers

## Planes and Planes LT

### Top Feed Pole, End-of-Run



EAET-C000-SC  
Class TA

#### Features

- Includes one electrical box, ceiling bezel plate, pole, transition tray for end-of-run and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- Removable cover on poles provides access to pathway.
- End-of-Run Top Feed mounts to the floor and attaches to benching crossbeam and ceiling.
- Top feed pole dimensions: 1.5"(38mm) x 4"(102mm).

#### Specification Tips

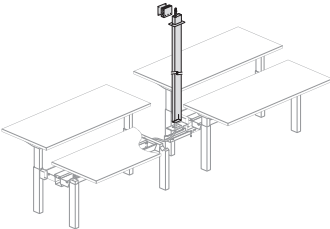
- For use with Planes and Planes LT Height Adjustable Benching only.
- **Not for use with power sources other than 120 volt 60 hertz.**
- **Hardwire Applications:** Conduit and wiring are field installed.
- Power Infeed Harness is separately specified for Haworth modular power.
- Floor attachment hardware is field supplied.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Description	Ceiling Height	Pole Length	Pole Pieces	Number	Trim A	B
<b>For Planes (Single Stage)</b>						
	10'(3048mm)	126"(3200mm)	2	EAET-C000-SC	\$833.66	\$868.20
	12'(3658mm)	150"(3810mm)	2	EAET-E400-SC	845.16	879.70
<b>For Planes (Dual Stage) and Planes LT (Single and Dual Stage)</b>						
	10'(3048mm)	126"(3200mm)	2	EAET-C000-DC	\$833.66	\$868.20
	12'(3658mm)	150"(3810mm)	2	EAET-E400-DC	845.16	879.70

### Top Feed Pole, Middle-of-Run



EAET-C00C-DC  
Class TA

#### Features

- Includes one electrical box, ceiling bezel plate, pole and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- For use with middle-of-run transition trays.
- Removable cover on poles provides access to pathway.
- Middle-of-Run Top Feed mounts to transition tray between connecting benching units and ceiling.
- Top feed pole dimensions: 1.5"(38mm) x 4"(102mm).

#### Specification Tips

- For use with Planes or Planes LT Height Adjustable Benching in the following applications:
  - Two-Sided Benching
  - 3-Sided 120° Benching
- Do not use with Single-Sided Height Adjustable Benching.
- **Not for use with power sources other than 120 volt 60 hertz.**
- See Product Details in Specification Guide for transition tray specification tips.
- **Hardwire Applications:** Conduit and wiring are field installed.
- Power Infeed Harness is separately specified for Haworth modular power applications.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

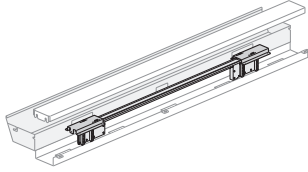
- 1) Product number.
- 2) Trim color.

Description	Ceiling Height	Pole Length	Pole Pieces	Number	Trim A	B
<b>For Planes and Planes LT Height Adjustable Benching</b>						
	10'(3048mm)	114"(2896mm)	1	EAET-C00C-DC	\$833.66	\$868.20
	12'(3658mm)	138"(3505mm)	2	EAET-E40C-DC	845.16	879.70

# Benching Electrical Components and Covers

## Planes and Planes LT

### Utility Tray Power Retrofit Kit



EUEK-3S  
EUEK-2S  
EUEK-4S  
Class YA



#### Features

- Includes Power Distribution Assembly (PDA).
- Field installed.

#### Specification Tips

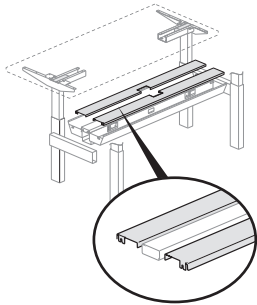
- Used for power distribution. Installs in the power and data channel.
- For use with Planes and Planes LT Benching only
- **Separately Specify:**
  - Receptacles
  - Jumpers
  - Power Infeeds
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Bench Width	Number	Price
<b>3-Circuit</b>			
	46"(1168mm)	EUEK-0042-3S	\$ 124.28
	52"(1321mm)	EUEK-0048-3S	139.28
	58"(1473mm)	EUEK-0054-3S	154.28
	64"(1626mm)	EUEK-0060-3S	169.28
	70"(1778mm)	EUEK-0066-3S	184.28
<b>4-Circuit, 2+2</b>			
	46"(1168mm)	EUEK-0042-2S	\$ 144.28
	52"(1321mm)	EUEK-0048-2S	159.28
	58"(1473mm)	EUEK-0054-2S	174.28
	64"(1626mm)	EUEK-0060-2S	189.28
	70"(1778mm)	EUEK-0066-2S	204.28
<b>4-Circuit, 3+1</b>			
	46"(1168mm)	EUEK-0042-4S	\$ 144.28
	52"(1321mm)	EUEK-0048-4S	159.28
	58"(1473mm)	EUEK-0054-4S	174.28
	64"(1626mm)	EUEK-0060-4S	189.28
	70"(1778mm)	EUEK-0066-4S	204.28

### Power/Data Cover



TABC  
Class TA

#### Feature

- Includes two covers and mounting hardware.

#### Specification Tips

- For use with Planes or Planes LT Height Adjustable Benching.
- Optional removable Benching Stretcher Cover provides access to power and data cable trough.

#### To Order, Specify:

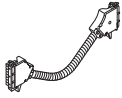
- 1) Product number.
- 2) Trim color.

Application	Number	Price
<b>For use with Rectangle Bench</b>		
	TABC-0046-R	\$237.21
	TABC-0052-R	267.21
	TABC-0058-R	297.21
	TABC-0064-R	327.21
	TABC-0070-R	357.21
<b>For use with 120° Bench</b>		
	TABC-0046-Z	\$237.21
	TABC-0052-Z	267.21
	TABC-0058-Z	297.21

# Benching Electrical Components and Covers

## Planes and Planes LT

### Jumper



EUEJ-0018-3  
EUEJ-0024-2  
EUEJ-0024-4  
Class YA



#### Features

- For use with power components.
- Jumpers cannot be coupled together.
- Field installed.

#### Specification Tips

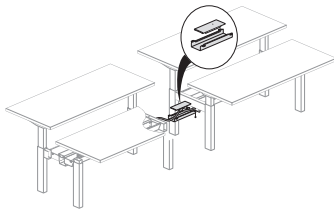
- **Jumpers are used to connect power distribution assemblies between linked benching units.**
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).
- Use one 28”(711mm) jumper to connect between two in-line benching units.
- Use two 36”(914mm) jumpers to connect the Power Distribution assemblies within a 120° benching unit.

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Actual Length	Number	Price
3-Circuit	28”(711.2mm)	EUEJ-0028-3	\$ 194.37
4-Circuit, 2+2	28”(711.2mm)	EUEJ-0028-2	\$ 206.51
4-Circuit, 3+1	28”(711.2mm)	EUEJ-0028-4	\$ 206.51
3-Circuit	36”(914.4mm)	EUEJ-0036-3	\$ 210.49
4-Circuit, 2+2	36”(914.4mm)	EUEJ-0036-2	\$222.63
4-Circuit, 3+1	36”(914.4mm)	EUEJ-0036-4	\$222.63

### Transition Tray



TA01-HBTT-M  
Class TA

#### Features

- Includes tray, cover and mounting hardware.
- Conceals and routes power and data cables between connecting benching units.
- Mounts to crossbeams between two in-line benching units.
- Creates a 2”(51mm) pinch point clearance between in-line worksurfaces.
- Removable cover provides access to power and data cable pathway.

#### Specification Tips

- Required to link two or more, two-sided or three-sided 120 benching units together when routing power and data through channel/troughs.
- Separately specified Jumper is required to link power distribution assemblies between benching units.
- For use with Planes or Planes LT Height Adjustable Benching Only.
- Not for use in single-sided benching applications.
- Cannot be used to link Planes to Planes LT benching.
- Cannot be used to link single-sided benching units together.
- **Not for use with Top Feed, Middle-of-Run POWER IN applications.**
- Can be used with Center Screens.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

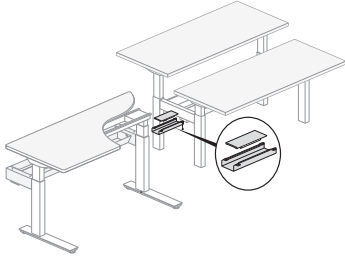
- 1) Product number.
- 2) Trim color.

Length	Width	Depth	Number	Trim	
				A	B
14”(356mm)	4”(102mm)	1.5”(38mm)	TA01-HBTT-M	\$214.19	\$232.02

# Benching Electrical Components and Covers

## Planes and Planes LT

### Transition Tray – Asymmetrical



TA01-HBTT-MA  
Class TA

#### Features

- Includes tray, cover and mounting hardware.
- Conceals and routes power and data cables between connecting benching units.
- Mounts to crossbeams between two in-line benching units.
- Creates a 2”(51mm) pinch point clearance between in-line worksurfaces.
- Removable cover provides access to power and data cable pathway.

#### Specification Tips

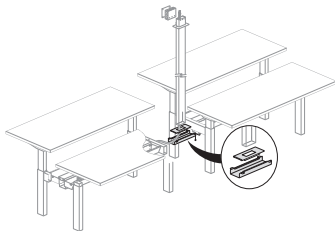
- Required to link a single-sided benching unit to another single-sided, two-sided (Planes Only), or 3-sided 120 (Planes Only) benching unit, when routing power and data through channel/troughs.
- Separately specified Jumper is required to link power distribution assemblies between benching units.
- For use with Planes or Planes LT Height Adjustable Benching Only.
- Can be used with Center Screens.
- Cannot be used to link Planes to Planes LT benching.
- Spacer Kit TS00-5E4D (eParts) is required when linking Single-Sided benching unit to a Two-Sided or Three-Sided Benching unit.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Length	Width	Depth	Number	Trim	
				A	B
14”(356mm)	4”(102mm)	1.5”(25mm)	TA01-HBTT-MA	\$214.19	\$232.02

### Transition Tray — For use with Middle-of-Run, Top Feed



TA01-HBTT-MT

#### Features

- Includes tray, cover and mounting hardware.
- Conceals and routes power and data cables between connecting benching units.
- Mounts to crossbeams between two in-line benching units and to bottom of top feed pole in a middle-of-run application.
- Creates a 2”(51mm) pinch point clearance between in-line worksurfaces.
- Top feed fits through hole in tray cover; snap in cover provides access to power and data cable pathway.

#### Specification Tips

- Required to link two or more, two-sided or three-sided 120 benching units together when routing power and data through channel/troughs.
- Separately specified Jumper is required to link power distribution assemblies between benching units.
- For use with Planes or Planes LT Height Adjustable Benching Only.
- Spacer Kit TS00-5E4D (eParts) is required when linking Single-Sided benching unit to a Two-Sided or Three-Sided Benching unit.
- **NOT FOR USE WITH CENTER SCREENS.**
- Cannot be used to link Planes to Planes LT benching.
- Cannot be used to link single-sided benching units together.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

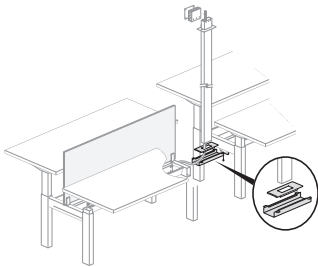
- 1) Product number.
- 2) Trim color.

Length	Width	Depth	Number	Trim	
				A	B
14”(356mm)	4”(102mm)	1.5”(38mm)	TA01-HBTT-MT	\$214.19	\$232.02

# Benching Electrical Components and Covers

## Planes and Planes LT

### Transition Tray — For use with Center Screens and Middle-of-Run, Top Feed



TA01-HBTT-MTS  
Class TA

#### Features

- Includes tray, cover and mounting hardware.
- Conceals and routes power and data cables between connecting benching units.
- Mounts to crossbeams between two in-line benching units and to bottom of top feed pole in a middle-of-run application.
- Creates a 2" (51mm) pinch point clearance between in-line worksurfaces.
- For use with Height Adjustable Bench - Middle-of-Run Top Feed.
- Top Feed fits through hole in tray cover, snap in cover products access to power and cable pathway.

#### Specification Tips

- Required to link two or more, two-sided or three-sided 120 benching units together when routing power and data through channel/troughs.
- Separately specified Jumper is required to link power distribution assemblies between benching units.
- For use with Planes or Planes LT Height Adjustable Benching Only.
- **FOR USE WITH CENTER SCREENS.**
- Cannot be used to link Planes to Planes LT benching.
- Cannot be used to link single-sided benching units together.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

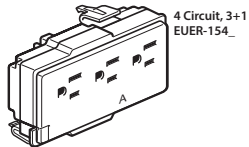
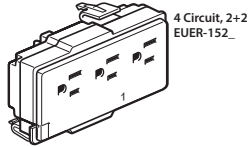
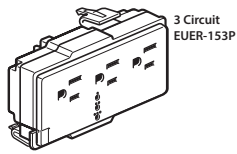
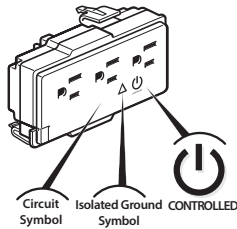
- 1) Product number.
- 2) Trim color.

Length	Width	Depth	Number	Trim	
				A	B
14"(356mm)	4"(102mm)	1.5"(38mm)	TA01-HBTT-MTS	\$218.78	\$236.61

# Benching Electrical Components and Covers

## Planes and Planes LT

### Triplex Receptacle – 15 Amp



EUER-15  
Class YA

#### Features

- Includes box of six receptacles, each receptacle has three 15 Amp outlets (NEMA 5-15R configuration).
- For use with benching equipped with power components.
- Receptacles are ground type specific.

#### Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- Isolated ground receptacle not for use with single circuit base feed module.
- Triplexes for 3-Circuit are field programmable.
- Triplexes for 4-Circuit have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	0	00	000	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

#### To Order, Specify:

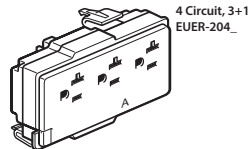
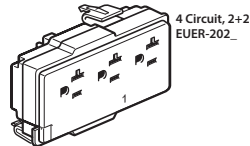
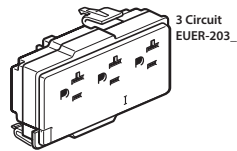
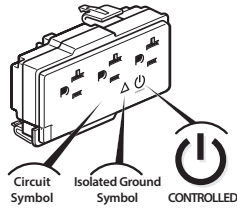
- 1) Product number.
- 2) Trim color.  
 TR-R Beige  
 TR-AK Chalk  
 TR-K Charcoal  
 TR-J Graphite  
 TR-G Gray Tone  
 TR-NG Orange\*  
 TR-TW Plaster  
 TR-AA Putty  
 TR-E Smoke  
 \* Orange available on Isolated ground only.

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
<b>3-Circuit</b>							
	Circuit 1-3	N/A	Common	EUER-153P-GSOS	\$202.24	EUER-153P-GCOS	\$206.68
	Circuit 1-3	N/A	Isolated	EUER-153P-ISOS	213.08	EUER-153P-ICOS	217.79
<b>4-Circuit, 2+2</b>							
	Circuit 1	1	Common	EUER-1521-GSOS	\$ 278.21	EUER-1521-GCOS	\$284.54
	Circuit 2	2		EUER-1522-GSOS	278.21	EUER-1522-GCOS	284.54
	Circuit 3	3		EUER-1523-GSOS	278.21	EUER-1523-GCOS	284.54
	Circuit 4	4		EUER-1524-GSOS	278.21	EUER-1524-GCOS	284.54
	Circuit 1	1	Isolated	EUER-1521-ISOS	\$289.05	EUER-1521-ICOS	\$295.66
	Circuit 2	2		EUER-1522-ISOS	289.05	EUER-1522-ICOS	295.66
	Circuit 3	3		EUER-1523-ISOS	289.05	EUER-1523-ICOS	295.66
	Circuit 4	4		EUER-1524-ISOS	289.05	EUER-1524-ICOS	295.66
<b>4-Circuit, 3+1</b>							
	Circuit 1	A	Common	EUER-1541-GSOS	\$ 278.21	EUER-1541-GCOS	\$284.54
	Circuit 2	B		EUER-1542-GSOS	278.21	EUER-1542-GCOS	284.54
	Circuit 3	C		EUER-1543-GSOS	278.21	EUER-1543-GCOS	284.54
	Circuit 4	D		EUER-1544-GSOS	278.21	EUER-1544-GCOS	284.54
	Circuit 1	A	Isolated	EUER-1541-ISOS	\$289.05	EUER-1541-ICOS	\$295.66
	Circuit 2	B		EUER-1542-ISOS	289.05	EUER-1542-ICOS	295.66
	Circuit 3	C		EUER-1543-ISOS	289.05	EUER-1543-ICOS	295.66
	Circuit 4	D		EUER-1544-ISOS	289.05	EUER-1544-ICOS	295.66

# Benching Electrical Components and Covers

## Planes and Planes LT

### Triplex Receptacle – 20 Amp



EUER-20  
Class YA

#### Features

- Includes box of six receptacles, each receptacle has three 20 Amp outlets (NEMA 5-20R configuration).
- For use with benching equipped with power components.
- **Receptacles are circuit and ground type specific.**

#### Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Isolated ground receptacle not for use with single circuit base feed module.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	I	II	III	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

#### To Order, Specify:

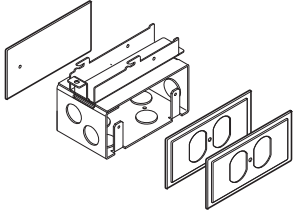
- 1) Product number.
- 2) Trim color.  
TR-K Charcoal  
TR-G Gray Tone  
TR-TW Plaster  
TR-AA Putty  
TR-E Smoke

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
<b>3-Circuit</b>							
	Circuit 1	1	Common	EUER-2031-GSOS	\$584.52	EUER-2031-GCOS	\$ 597.61
	Circuit 2	2		EUER-2032-GSOS	584.52	EUER-2032-GCOS	597.61
	Circuit 3	3		EUER-2033-GSOS	584.52	EUER-2033-GCOS	597.61
	Circuit 1	1	Isolated	EUER-2031-ISOS	\$595.35	EUER-2031-ICOS	\$608.72
	Circuit 2	2		EUER-2032-ISOS	595.35	EUER-2032-ICOS	608.72
	Circuit 3	3		EUER-2033-ISOS	595.35	EUER-2033-ICOS	608.72
<b>4-Circuit, 2+2</b>							
	Circuit 1	1	Common	EUER-2021-GSOS	\$ 674.52	EUER-2021-GCOS	\$ 687.61
	Circuit 2	2		EUER-2022-GSOS	674.52	EUER-2022-GCOS	687.61
	Circuit 3	3		EUER-2023-GSOS	674.52	EUER-2023-GCOS	687.61
	Circuit 4	4		EUER-2024-GSOS	674.52	EUER-2024-GCOS	687.61
	Circuit 1	1	Isolated	EUER-2021-ISOS	\$685.35	EUER-2021-ICOS	\$698.72
	Circuit 2	2		EUER-2022-ISOS	685.35	EUER-2022-ICOS	698.72
	Circuit 3	3		EUER-2023-ISOS	685.35	EUER-2023-ICOS	698.72
	Circuit 4	4		EUER-2024-ISOS	685.35	EUER-2024-ICOS	698.72
<b>4-Circuit, 3+1</b>							
	Circuit 1	A	Common	EUER-2041-GSOS	\$ 674.52	EUER-2041-GCOS	\$ 687.61
	Circuit 2	B		EUER-2042-GSOS	674.52	EUER-2042-GCOS	687.61
	Circuit 3	C		EUER-2043-GSOS	674.52	EUER-2043-GCOS	687.61
	Circuit 4	D		EUER-2044-GSOS	674.52	EUER-2044-GCOS	687.61
	Circuit 1	A	Isolated	EUER-2041-ISOS	\$685.35	EUER-2041-ICOS	\$698.72
	Circuit 2	B		EUER-2042-ISOS	685.35	EUER-2042-ICOS	698.72
	Circuit 3	C		EUER-2043-ISOS	685.35	EUER-2043-ICOS	698.72
	Circuit 4	D		EUER-2044-ISOS	685.35	EUER-2044-ICOS	698.72

# Benching Electrical Components and Covers

## Planes and Planes LT

### Hardwire Kit



EUEE-UHDK  
Class YA

#### Features

- Includes one electrical box with 0.5"(13mm) knockouts, two receptacle cover plates, one blank cover plate and mounting hardware.
- Attaches to Center Screen bracket.
- Attaches to PDA bracket.
- Field installed.

#### Specification Tip

- **Conduit, fittings, wiring and receptacles are field supplied.**

#### To Order, Specify:

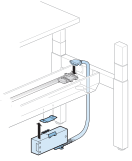
- 1) Product number.
- 2) Trim color.

	Number	Trim	
		A	B
EUEE-UHDK		\$226.49	\$236.82

# Benching Electrical Components and Covers

## Upside

### Base Feed Module — Hardwire Connection for New York City



EUEB-0000-3HY  
EUEB-0000-2HY  
EUEB-0000-4HY



Class YA

#### Features

- Includes one junction box with modular flexible steel conduit connector and three 0.5”(13mm) knockouts.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For floor, column, or wall hardwire connections.
- Conforms to New York City electrical code.

#### Specification Tips

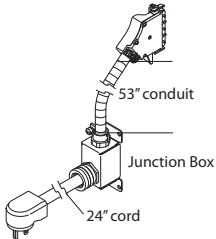
- **For use with 120 volt 60 hertz power sources only.**
- For use with Upside Benching 46”(1168mm) in width or greater.
- Module mounts to the underside of power and data channel.
- Conduit and fittings for connection between building and junction box are supplied by local electricians.
- Do not mix components from different wiring configurations. Unique polarity keys and colors are used for each wiring configuration. (3 circuit=black, 2+2=blue, 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Conduit Length	Number	Price
3-Circuit	20”(508mm)	EUEB-0000-3HY	\$490.14
4-Circuit, 2+2	20”(508mm)	EUEB-0000-2HY	\$ 572.14
4-Circuit, 3+1	20”(508mm)	EUEB-0000-4HY	\$ 572.14

### Single Circuit Base Feed – Receptacle Connection — 20 amp



4TEB-20  
Class TA



#### Features

- Includes one base feed, 24”(610mm) cord, junction box, 53”(1346mm) flexible conduit and 20 amp plug (NEMA 5-20P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 20 amp, 125 volt building receptacle (NEMA 5-20R) for plug-in (not included).
- Provides power to circuit #1 only.
- Attaches at either end of the Power Distribution Assembly (PDA).
- Standard in charcoal trim color only.

#### Specification Tips

- Not for use in Canada due to electrical code restrictions.
- **Not for use with isolated ground receptacles.**
- Not for use with power sources other than 120 volt 60 hertz.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

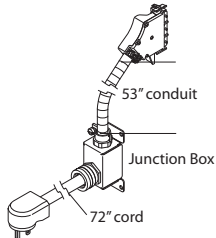
- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
3-Circuit ( <b>USA only</b> )	24”(610mm)	4TEB-20	\$485.01
4-Circuit, 2+2 ( <b>USA only</b> )		4TEB-20-2	485.01
4-Circuit, 3+1 ( <b>USA only</b> )		4TEB-20-4	485.01

# Benching Electrical Components and Covers

## Upside

### Single Circuit Base Feed – Receptacle Connection — 15 amp



4TEB-154TEB-15  
Class TA



#### Features

- Includes one base feed, 72"(1829mm) cord, junction box, 53"(1346mm) flexible conduit and 15 amp plug (NEMA 5-15P).
- For use with product equipped with 3-circuit or 4-circuit power components.
- Requires a 15 amp, 125 volt building receptacle (NEMA 5-15R) for plug-in (not included).
- Attaches at either end of the Power Distribution Assembly (PDA).
- Provides power to circuit #1 only.
- Standard in charcoal trim color only.

#### Specification Tips

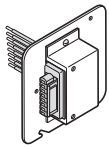
- **Not for use in USA due to electrical code restrictions.**
- **Not for use with isolated ground receptacles.**
- Not for use with power sources other than 120 volt 60 hertz.
- Junction box must be secured to furniture or architectural support.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
3-Circuit <b>(Canada only)</b>	72"(1829mm)	4TEB-15	\$485.01
4-Circuit, 2+2 <b>(Canada only)</b>		4TEB-15-2	485.01
4-Circuit, 3+1 <b>(Canada only)</b>		4TEB-15-4	485.01

### Wall Feed Field Wired 1 Port



FBEW  
Class YA



#### Features

- Includes 4.7"(119mm) junction box cover with one female modular power connector.
- For use with field supplied 4.7"(119mm) square junction box.
- Connector has integral latching system.
- UL listed Manufactured wiring system rated for 20 Amp 120V/208Y or 120/240V 60 Hz and for use in "other air handling spaces" per NEC Article 604.

#### Specification Tips

- For use with Internal Power Base AI Base Feed.
- Provides transition from building power to modular power distribution system. May be used with junction box in wall or column.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=rust and 4-circuit=black).

#### To Order, Specify:

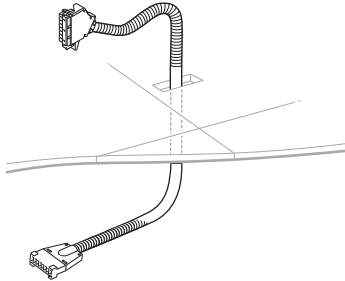
- 1) Product number.  
(No finish specification required.)

Description	Depth	Length/Width	Number	Price
3-Circuit	1.5"(38.1mm)	4.7"(119mm)	FBEW-0004-31	\$163.32
4-Circuit	1.5"(38.1mm)	4.7"(119mm)	FBEW-0004-41	\$193.32

# Benching Electrical Components and Covers

## Upside

### Internal Power Base™ AI Base Feed



EUEJ-0064-3WF  
EUEJ-0064-2WF  
EUEJ-0064-4WF  
Class YA



#### Features

- Includes connector assembly which consists of one Power Base connector head, galvanized 0.5”(13mm) flexible metal conduit, one Power Base AI connector head and a two port splitter.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with components equipped with power.
- Attaches at any receptacle site or right-hand jumper location and to a Wall Feed Field Wired 1 port.

#### Specification Tips

- **Not for use with power sources other than 120 volt 60 hertz.**
- A vertical base feed cover is a separately specified option.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

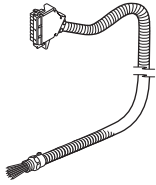
- 1) Product number.  
(No finish specification required.)

Description	Bench Feed Length	Number	Price
<b>3-Circuit</b>			
	64”(1626mm)	EUEJ-0064-3WF	\$ 346.75
	144”(3658mm)	EUEJ-0144-3WF	454.57
	300”(7620mm)	EUEJ-0300-3WF	988.29
<b>4-Circuit, 2+2</b>			
	64”(1626mm)	EUEJ-0064-2WF	\$ 353.70
	144”(3658mm)	EUEJ-0144-2WF	461.52
	300”(7620mm)	EUEJ-0300-2WF	995.24
<b>4-Circuit, 3+1</b>			
	64”(1626mm)	EUEJ-0064-4WF	\$ 353.70
	144”(3658mm)	EUEJ-0144-4WF	461.52
	300”(7620mm)	EUEJ-0300-4WF	995.24

# Benching Electrical Components and Covers

## Upside

### Infeed Harness



EUEH-0087-3  
EUEH-0087-2  
EUEH-0087-4  
Class YA



#### Features

- Includes electrical harness in galvanized metal conduit.
- Conduit for 3-Circuit includes eight 12-gauge wires for up to three 20 amp circuits of power.
- Conduit for 4-Circuit includes six 12-gauge and two 10-gauge wires for up to four 20 amp circuits of power.
- For use with components equipped with power.
- Attaches at any receptacle site or right-hand jumper location.

#### Specification Tips

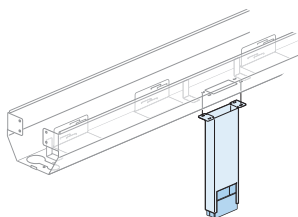
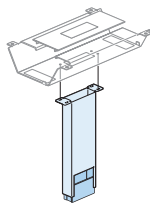
- **Not for use with power sources other than 120 volt 60 hertz.**
- Must be used with separately specified Top Feed Pole, Base Feed Cover, or Infill Panel Kit to route power to the Power Distribution Assembly (PDA).
- A bench base feed cover is a separately specified option.
- Exposed split tubing may be field supplied separately to cover exposed galvanized metal conduit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

- 1) Product number.  
(No finish specification required.)

Description	Feed Length	Number	Price
<b>3-Circuit</b>			
	87"(2210mm)	EUEH-0087-3	\$306.75
	180"(4572mm)	EUEH-00F0-3	457.66
	300"(7620mm)	EUEH-00W0-3	750.59
<b>4-Circuit, 2+2</b>			
	87"(2210mm)	EUEH-0087-2	\$ 313.70
	180"(4572mm)	EUEH-00F0-2	464.61
	300"(7620mm)	EUEH-00W0-2	757.54
<b>4-Circuit, 3+1</b>			
	87"(2210mm)	EUEH-0087-4	\$ 313.70
	180"(4572mm)	EUEH-00F0-4	464.61
	300"(7620mm)	EUEH-00W0-4	757.54

### Basefeed Cover



TJEA-BSFD  
Class US

#### Feature

- Includes two-piece base feed cover and attachment hardware.

#### Specification Tips

- For use with Upside Benching only.
- Used to conceal power and data from floor or column to bottom of horizontal surface.
- Mounts under power and data channel or transition tray or center triangle tray and attaches to floor.
- Floor attachment hardware is field supplied.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

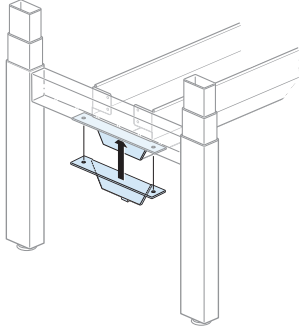
- 1) Product number.
- 2) Trim color.

Height	Number	Trim	
		A	B
12.5"(318mm)	TJEA-BSFD	\$155.00	\$175.00

# Benching Electrical Components and Covers

## Upside

### Channel End Cover



TJEA-ECVR  
Class US

**Feature**

- Includes two covers.

**Specification Tips**

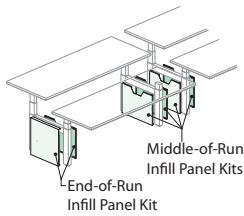
- Designed to cover opening at the end of a run.
- Two sets are needed for a three-sided 120° benching configuration.
- For use with Upside Benching Only.
- End Covers not needed when Privacy infill panels are used.
- Screw fasteners included in base assembly.

**To Order, Specify:**

- 1) Product number.
- 2) Trim color.

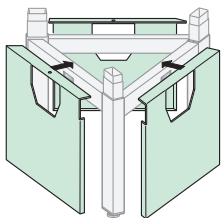
	Number	Trim A	B
	TJEA-ECVR	\$55.00	\$65.00

### Privacy Infill Panel Kits



End-of-Run Privacy Infill Panel Kit  
TJAC-PPEN

Middle-of-Run Privacy Infill Panel Kit  
TJAC-PPMD



120° Center Triangle Privacy Infill Panel  
TJAC-PPCT  
Class US

**Features**

- End-of-Run Infill Kit includes:
  - One outer panel and one inner panel
  - Two infill panel brackets and clips
- Middle-of-Run Infill Kit includes:
  - Pair of inner panels
  - Two infill panel brackets and clips
- Center Triangle Infill Kit includes:
  - Three outer wrap panels
  - Three Foot Brackets

**Specification Tips**

- Infill Panels NOT FOR USE with single-sided benching units.
- Middle-of-Run Infill Panels should be used to accommodate transition trays when linking two-sided or three-sided 120° benching units together.
- Two-sided applications:
  - Specify End-of-Run Infill Panel at each unlinked benching end
  - Specify Middle-of-Run Infill Panels between in-line bases
- Three-sided applications:
  - Specify End-of-Run Infill Panel at each unlinked benching end
  - Specify Middle-of-Run Infill Panels between in-line bases
  - Specify 120° Center Triangle Infill Panel to close off center between connected bases
- End-of-Run Infill Panel will NOT accommodate an End-of-Run Top Feed Pole.
- Screw fasteners included in base assembly.

**To Order, Specify:**

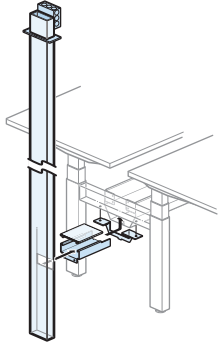
- 1) Product number.
- 2) Trim color.

Description	Outer Height	Outer Width	Number	Trim A	B
<b>End-of-Run Privacy Infill Panel Kit</b>					
	18.4"(467mm)	19.7"(500mm)	TJAC-PPEN	\$279.00	\$294.00
<b>Middle-of-Run Privacy Infill Panel Kit</b>					
	15.3"(389mm)	19.7"(500mm)	TJAC-PPMD	\$279.00	\$294.00
<b>120° Center Triangle Privacy Infill Panel Kit</b>					
	18.4"(467mm)	21.6"(549mm)	TJAC-PPCT	\$ 419.00	\$434.00

# Benching Electrical Components and Covers

## Upside

### Top Feed Pole, End-of-Run



TJEA-TPFD-E  
Class US

#### Features

- Includes one electrical box, ceiling bezel plate, pole, transition tray for end-of-run and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- Removable cover on poles provides access to pathway.
- End-of-Run Top Feed mounts to the floor and attaches to benching crossbeam and ceiling.
- Top feed pole dimensions: 1.5"(38mm) x 4"(102mm).

#### Specification Tips

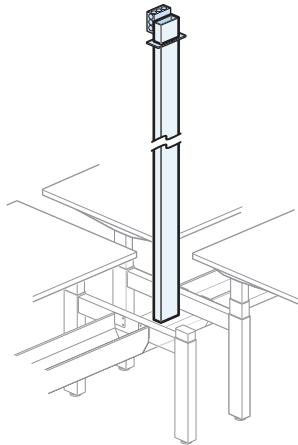
- **For use with Upside Benching only.**
- Not for use with Privacy Infill Kits or Belong Gallery End Panels.
- Power Infeed Harness is separately specified for Haworth modular power.
- Hardwire Applications: Conduit and wiring are field supplied.
- Floor attachment hardware is field supplied.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Description	Ceiling Height	Pole Length	Pole Pieces	Number	Trim	
					A	B
<b>End-of-Run Top Feed Pole</b>						
	10'(3048mm)	126"(3200mm)	2	TJEA-TPFD-ET	\$648.66	\$673.66
	12'(3658mm)	150"(3810mm)	2	TJEA-TPFD-EW	660.16	685.16

### Top Feed Pole, Middle-of-Run



TJEA-TPFD-M  
Class US

#### Features

- Includes one electrical box, ceiling bezel plate, pole and hardware.
- For connection to the electrical source located in space above a drop ceiling.
- For use with middle-of-run transition trays.
- Removable cover on poles provides access to pathway.
- Middle-of-run top feed mounts to ceiling and:
  - Transition tray between connecting benching units
  - Center triangle cover in 3-sided 120° applications
- Top feed pole dimensions: 1.5"(38mm) x 4"(102mm).

#### Specification Tips

- **For use with Upside Benching only.**
- Not for use with Privacy Infill Kits or Belong Gallery End Panels.
- Power Infeed Harness is separately specified for Haworth modular power.
- Hardwire Applications: Conduit and wiring are field supplied.
- See Product Details in Specification Guide for transition tray specification tips.
- Application may require approval of local authority having jurisdiction (AHJ); ensure compliance before placing orders and installation.

#### To Order, Specify:

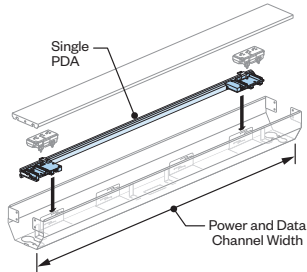
- 1) Product number.
- 2) Trim color.

Description	Ceiling Height	Pole Length	Pole Pieces	Number	Trim	
					A	B
<b>Middle-of-Run Top Feed Pole</b>						
	10'(3048mm)	114"(2896mm)	1	TJEA-TPFD-MT	\$648.66	\$673.66
	12'(3658mm)	138"(3505mm)	2	TJEA-TPFD-MW	660.16	685.16

# Benching Electrical Components and Covers

## Upside

### Single Power Distribution Assembly (PDA)



EUEP  
Class YA

#### Features

- Includes one Power Distribution Assembly (PDA).
- Mounts inside the Power and Data Channel to route power within Upside benching.
- **Accommodates two triplex receptacles (ordered separately).**
- Worksurface width and PDA length shown in nominal dimensions.
- Field installed.

#### Specification Tips

- Used for power distribution in Upside single-sided, two-sided, and three-sided benching.
- PDA length must align with benching configuration and worksurface width.
- Separately specify:
  - Power Infeeds and covers
  - Power and Data Channel
  - Conduit Jumpers and Transition Trays
  - Triplex Receptacles
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black, 6-circuit = ivory, 2+2 = blue and 3+1 = green).

#### To Order, Specify:

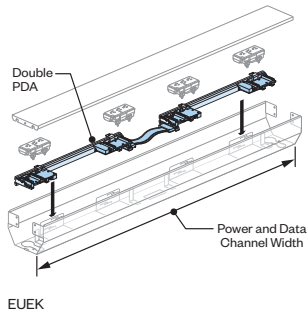
- 1) Product number.  
(No finish specification required.)

Benching Configuration	Worksurface Width	PDA Length	Number	Price
<b>3-Circuit</b>				
Three-Sided 120°	46"(1168mm)	19"(483mm)	EUEP-0019-3S	\$ 110.00
	52"(1321mm)	25"(635mm)	EUEP-0025-3S	124.00
	58"(1473mm)	31"(787mm)	EUEP-0031-3S	138.00
Two-Sided/Single-Sided	46"(1168mm)	25"(635mm)	EUEP-0025-3S	\$124.00
	52"(1321mm)	31"(787mm)	EUEP-0031-3S	138.00
	58"(1473mm)	37"(940mm)	EUEP-0037-3S	152.00
	64"(1626mm)	43"(1092mm)	EUEP-0043-3S	166.00
	70"(1778mm)	49"(1245mm)	EUEP-0049-3S	180.00
<b>4-Circuit, 2+2</b>				
Three-Sided 120°	46"(1168mm)	19"(483mm)	EUEP-0019-2S	\$120.00
	52"(1321mm)	25"(635mm)	EUEP-0025-2S	134.00
	58"(1473mm)	31"(787mm)	EUEP-0031-2S	148.00
Two-Sided/Single-Sided	46"(1168mm)	25"(635mm)	EUEP-0025-2S	\$134.00
	52"(1321mm)	31"(787mm)	EUEP-0031-2S	148.00
	58"(1473mm)	37"(940mm)	EUEP-0037-2S	162.00
	64"(1626mm)	43"(1092mm)	EUEP-0043-2S	176.00
	70"(1778mm)	49"(1245mm)	EUEP-0049-2S	190.00
<b>4-Circuit, 3+1</b>				
Three-Sided 120°	46"(1168mm)	19"(483mm)	EUEP-0019-4S	\$120.00
	52"(1321mm)	25"(635mm)	EUEP-0025-4S	134.00
	58"(1473mm)	31"(787mm)	EUEP-0031-4S	148.00
Two-Sided/Single-Sided	46"(1168mm)	25"(635mm)	EUEP-0025-4S	\$134.00
	52"(1321mm)	31"(787mm)	EUEP-0031-4S	148.00
	58"(1473mm)	37"(940mm)	EUEP-0037-4S	162.00
	64"(1626mm)	43"(1092mm)	EUEP-0043-4S	176.00
	70"(1778mm)	49"(1245mm)	EUEP-0049-4S	190.00

# Benching Electrical Components and Covers

## Upside

### Double Power Distribution Assembly (PDA) Kit



#### Features

- Includes two Power Distribution Assemblies (PDA) and one flexible power connector.
- Mounts inside the Power and Data Channel to route power within single-sided or two-sided Upside benching.
- Routes power through power & data channel for single-sided and two-sided applications ONLY.
- **Accommodates 4 Triplex Receptacles (ordered separately).**
- Worksurface width and PDA length shown in nominal dimensions.
- Field installed.

#### Specification Tips

- Not for use on three-sided 120° Benching units.
- PDA length must align with benching configuration and worksurface width.
- For use with rectangular worksurface widths 58" (1473mm) and wider.
- Separately specify:
  - Power Infeeds and covers
  - Power and Data Channel
  - Conduit Jumpers and Transition Trays
  - Triplex Receptacles
- Do not mix 3-circuit and 6-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black, 6-circuit = ivory, 2+2 = blue and 3+1 = green).

#### To Order, Specify:

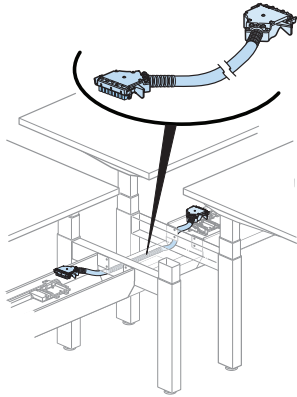
- 1) Product number.  
(No finish specification required.)

Benching Configuration	Worksurface Width	PDA Length	Number	Price
<b>3-Circuit</b>				
Two-Sided/Single-Sided	58"(1473mm)	37"(940mm)	EUEK-0039-3D	\$236.78
	64"(1626mm)	43"(1092mm)	EUEK-0046-3D	254.28
	70"(1778mm)	49"(1245mm)	EUEK-0051-3D	266.78
<b>4-Circuit, 2+2</b>				
Two-Sided/Single-Sided	58"(1473mm)	37"(940mm)	EUEK-0039-2D	\$256.78
	64"(1626mm)	43"(1092mm)	EUEK-0046-2D	274.28
	70"(1778mm)	49"(1245mm)	EUEK-0051-2D	286.78
<b>4-Circuit, 3+1</b>				
Two-Sided/Single-Sided	58"(1473mm)	37"(940mm)	EUEK-0039-4D	\$256.78
	64"(1626mm)	43"(1092mm)	EUEK-0046-4D	274.28
	70"(1778mm)	49"(1245mm)	EUEK-0051-4D	286.78

# Benching Electrical Components and Covers

## Upside

### Jumpers



EUEJ  
Class YA

#### Features

- For use with power components.
- Jumpers cannot be coupled together.
- Field installed.

#### Specification Tips

- Jumpers are used to connect power distribution assemblies between linked benching units.
- For single and two-sided applications:
  - Use 24"(610mm) Jumper with standard length transition tray in a single or two-sided benching application
  - Use 26"(660mm) Jumper with extended length transition tray in a single or two-sided benching application
- For three-sided 120° applications:
  - Use two 26"(660mm) jumpers to connect the Power Distribution assemblies in the middle of a 120° benching unit
  - Use 30"(762mm) Jumper to connect power between:
    - Single-sided to three-sided 120° benching unit
    - Two three-sided 120° benching units or
    - Two-sided to three-sided 120° benching unit
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit = black; 2+2 = blue; 3+1 = green).

#### To Order, Specify:

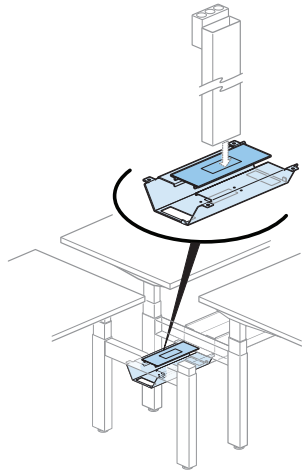
- 1) Product number.  
(No finish specification required.)

Benching Configuration	Conduit Length	Number	Price
<b>3-Circuit</b>			
Two-Sided/Single-Sided	24"(610mm)	EUEJ-0024-3	\$ 186.31
	26"(660mm)	EUEJ-0026-3	190.34
Three-Sided 120°	26"(660mm)	EUEJ-0026-3	\$ 190.34
	30"(762mm)	EUEJ-0030-3	198.40
<b>4-Circuit, 2+2</b>			
Two-Sided/Single-Sided	24"(610mm)	EUEJ-0024-2	\$ 198.45
	26"(660mm)	EUEJ-0026-2	202.48
Three-Sided 120°	26"(660mm)	EUEJ-0026-2	\$202.48
	30"(762mm)	EUEJ-0030-2	210.54
<b>4-Circuit, 3+1</b>			
Two-Sided/Single-Sided	24"(610mm)	EUEJ-0024-4	\$ 198.45
	26"(660mm)	EUEJ-0026-4	202.48
Three-Sided 120°	26"(660mm)	EUEJ-0026-4	\$202.48
	30"(762mm)	EUEJ-0030-4	210.54

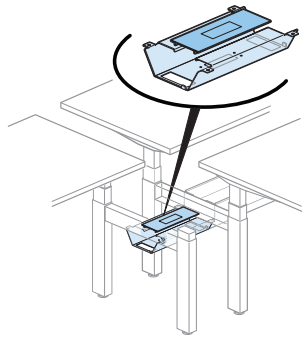
# Benching Electrical Components and Covers

## Upside

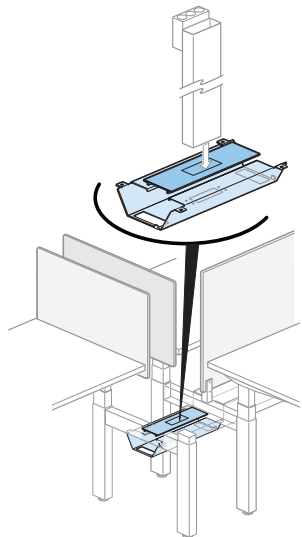
### Transition Tray



Class US



TJEA-HBTT-MN



TJEA-HBTT-MS  
Class US

#### Features

- Includes tray and cover.
- Perforated punchout for top and base feed access.
- Conceals and routes power and data cables between connecting benching units.
- Mounts to frame crossbeams between two in-line benching units.
- Standard length creates a 2"(51mm) clearance between in-line worksurfaces.
- Extended length creates a 4"(102mm) clearance between in-line worksurfaces.
- Removable cover provides access to power and data cable pathway.

#### Specification Tips

- Fits all Upside benching configurations (Single-sided, two-sided, and 3-sided).
- Standard length transition tray fits all Upside benching applications except when:
  - A center screen is combined with middle-of-run top feed pole
  - End screens are used between linked benching units to maintain 1"(25mm) pinch point clearance requirement
- Use Extended Length transition tray for exceptions above.
- Extended length transition tray must be used when applications include:
  - A center screen combined with middle-of-run top feed pole
  - Echo Full Wrap Screens and end screens between linked benching units to maintain 1"(25mm) pinch point clearance requirement
- Screw fasteners included in base assembly.
- Application may require approval of local authority having jurisdiction AHJ; ensure compliance before placing orders and installation.

#### To Order, Specify:

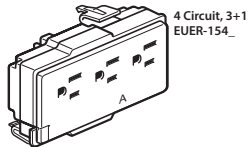
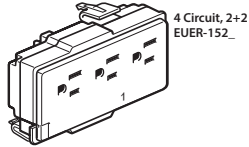
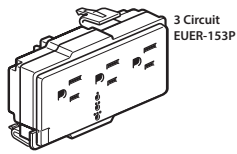
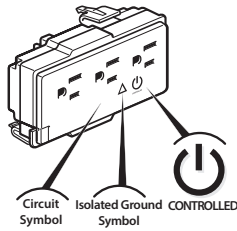
- 1) Product number.
- 2) Trim color.

Description	Length	Number	Trim	
			A	B
Standard Length	13.21"(336mm)	TJEA-HBTT-MN	\$161.00	\$176.77
Extended Length	15.21"(386mm)	TJEA-HBTT-MS	\$175.00	\$190.77

# Benching Electrical Components and Covers

## Upside

### Triplex Receptacle – 15 Amp



EUER-15  
Class YA

#### Features

- Includes box of six receptacles, each receptacle has three 15 Amp outlets (NEMA 5-15R configuration).
- For use with benching equipped with power components.
- Receptacles are ground type specific.

#### Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- Isolated ground receptacle not for use with single circuit base feed module.
- Triplexes for 3-Circuit are field programmable.
- Triplexes for 4-Circuit have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	0	00	000	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

#### To Order, Specify:

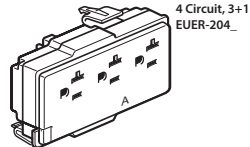
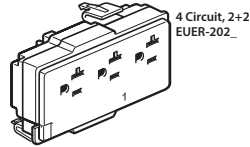
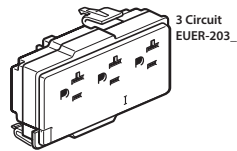
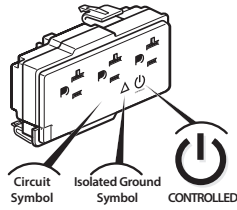
- 1) Product number.
- 2) Trim color.  
 TR-R Beige  
 TR-AK Chalk  
 TR-K Charcoal  
 TR-J Graphite  
 TR-G Gray Tone  
 TR-NG Orange\*  
 TR-TW Plaster  
 TR-AA Putty  
 TR-E Smoke  
 \* Orange available on Isolated ground only

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
<b>3-Circuit</b>							
	Circuit 1-3	N/A	Common	EUER-153P-GSOS	\$202.24	EUER-153P-GCOS	\$206.68
	Circuit 1-3	N/A	Isolated	EUER-153P-ISOS	213.08	EUER-153P-ICOS	217.79
<b>4-Circuit, 2+2</b>							
	Circuit 1	1	Common	EUER-1521-GSOS	\$ 278.21	EUER-1521-GCOS	\$284.54
	Circuit 2	2		EUER-1522-GSOS	278.21	EUER-1522-GCOS	284.54
	Circuit 3	3		EUER-1523-GSOS	278.21	EUER-1523-GCOS	284.54
	Circuit 4	4		EUER-1524-GSOS	278.21	EUER-1524-GCOS	284.54
	Circuit 1	1	Isolated	EUER-1521-ISOS	\$289.05	EUER-1521-ICOS	\$295.66
	Circuit 2	2		EUER-1522-ISOS	289.05	EUER-1522-ICOS	295.66
	Circuit 3	3		EUER-1523-ISOS	289.05	EUER-1523-ICOS	295.66
	Circuit 4	4		EUER-1524-ISOS	289.05	EUER-1524-ICOS	295.66
<b>4-Circuit, 3+1</b>							
	Circuit 1	A	Common	EUER-1541-GSOS	\$ 278.21	EUER-1541-GCOS	\$284.54
	Circuit 2	B		EUER-1542-GSOS	278.21	EUER-1542-GCOS	284.54
	Circuit 3	C		EUER-1543-GSOS	278.21	EUER-1543-GCOS	284.54
	Circuit 4	D		EUER-1544-GSOS	278.21	EUER-1544-GCOS	284.54
	Circuit 1	A	Isolated	EUER-1541-ISOS	\$289.05	EUER-1541-ICOS	\$295.66
	Circuit 2	B		EUER-1542-ISOS	289.05	EUER-1542-ICOS	295.66
	Circuit 3	C		EUER-1543-ISOS	289.05	EUER-1543-ICOS	295.66
	Circuit 4	D		EUER-1544-ISOS	289.05	EUER-1544-ICOS	295.66

# Benching Electrical Components and Covers

## Upside

### Triplex Receptacle – 20 Amp



EUER-20  
Class YA

#### Features

- Includes box of six receptacles, each receptacle has three 20 Amp outlets (NEMA 5-20R configuration).
- For use with benching equipped with power components.
- **Receptacles are circuit and ground type specific.**

#### Specification Tips

- Not for use with power sources other than 120 volt 60 hertz.
- Receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- Isolated ground receptacle not for use with single circuit base feed module.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding (3-circuit=black, 2+2=blue and 3+1=green).
- **Controlled receptacles are marked with a permanent symbol and the word CONTROLLED to comply with various energy code requirements including ASHRAE 90.1 and California Building Code Title 24 part 6.**
- **Circuit assignment and receptacle placement should be coordinated with a local electrician. Local electrician is responsible for circuit loading and code compliance.**
- **Consult with local authority having jurisdiction (AHJ) for requirements regarding controlled receptacles before placing orders and installation.**

Circuit Symbol	Circuit 1	Circuit 2	Circuit 3	Circuit 4
3 Circuit	I	II	III	NA
4 Circuit 2+2	1	2	3	4
4 Circuit 3+1	A	B	C	D

#### To Order, Specify:

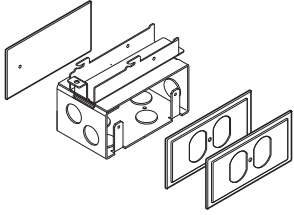
- 1) Product number.
- 2) Trim color.  
TR-K Charcoal  
TR-G Gray Tone  
TR-TW Plaster  
TR-AA Putty  
TR-E Smoke

Description	Circuit Access	Receptacle Indicator	Ground Type	Receptacle without Controlled Symbol	Price	Receptacle with Controlled Symbol	Price
<b>3-Circuit</b>							
	Circuit 1	1	Common	EUER-2031-GSOS	\$584.52	EUER-2031-GCOS	\$ 597.61
	Circuit 2	2		EUER-2032-GSOS	584.52	EUER-2032-GCOS	597.61
	Circuit 3	3		EUER-2033-GSOS	584.52	EUER-2033-GCOS	597.61
	Circuit 1	1	Isolated	EUER-2031-ISOS	\$595.35	EUER-2031-ICOS	\$608.72
	Circuit 2	2		EUER-2032-ISOS	595.35	EUER-2032-ICOS	608.72
	Circuit 3	3		EUER-2033-ISOS	595.35	EUER-2033-ICOS	608.72
<b>4-Circuit, 2+2</b>							
	Circuit 1	1	Common	EUER-2021-GSOS	\$ 674.52	EUER-2021-GCOS	\$ 687.61
	Circuit 2	2		EUER-2022-GSOS	674.52	EUER-2022-GCOS	687.61
	Circuit 3	3		EUER-2023-GSOS	674.52	EUER-2023-GCOS	687.61
	Circuit 4	4		EUER-2024-GSOS	674.52	EUER-2024-GCOS	687.61
	Circuit 1	1	Isolated	EUER-2021-ISOS	\$685.35	EUER-2021-ICOS	\$698.72
	Circuit 2	2		EUER-2022-ISOS	685.35	EUER-2022-ICOS	698.72
	Circuit 3	3		EUER-2023-ISOS	685.35	EUER-2023-ICOS	698.72
	Circuit 4	4		EUER-2024-ISOS	685.35	EUER-2024-ICOS	698.72
<b>4-Circuit, 3+1</b>							
	Circuit 1	A	Common	EUER-2041-GSOS	\$ 674.52	EUER-2041-GCOS	\$ 687.61
	Circuit 2	B		EUER-2042-GSOS	674.52	EUER-2042-GCOS	687.61
	Circuit 3	C		EUER-2043-GSOS	674.52	EUER-2043-GCOS	687.61
	Circuit 4	D		EUER-2044-GSOS	674.52	EUER-2044-GCOS	687.61
	Circuit 1	A	Isolated	EUER-2041-ISOS	\$685.35	EUER-2041-ICOS	\$698.72
	Circuit 2	B		EUER-2042-ISOS	685.35	EUER-2042-ICOS	698.72
	Circuit 3	C		EUER-2043-ISOS	685.35	EUER-2043-ICOS	698.72
	Circuit 4	D		EUER-2044-ISOS	685.35	EUER-2044-ICOS	698.72

# Benching Electrical Components and Covers

## Upside

### Hardwire Kit



EUEE-UHDK  
Class YA

#### Features

- Includes one electrical box with 0.5"(13mm) knockouts, two receptacle cover plates, one blank cover plate and mounting hardware.
- Attaches to PDA bracket.
- Field installed.

#### Specification Tip

- **Conduit, fittings, wiring and receptacles are field supplied.**

#### To Order, Specify:

- 1) Product number.
- 2) Trim color.

Number	Trim	
	A	B
EUEE-UHDK	\$226.49	\$236.82

# Height Adjustable Tables Resources

Surfaces Materials

Index

Warranty

# Surface Materials — Upside Table

## Finish/Color Legend

### HPL

#### Grade A

##### Solid Color

H-34	Beige
H-AK	Chalk
H-8J	Charcoal
H-3J	Graphite
H-62	Gray Tone
H-WL	Linen
H-3P	Platinum
H-AA	Putty
H-3E	Smoke

##### Patterned

H-P1	Linen Casual
H-P2	Linen Classic
H-P3	Linen Crisp
H-P4	Linen Flax

##### Wood

H-B06	Brazilwood
H-E79	Colombian Walnut
H-AE	Maple
H-DYP	New Age Oak
H-E15	River Cherry
H-C09	Williamsburg Cherry

#### Grade B

##### Premium Wood Grain

H-C8	Blonde Modern Cherry
H-D1	Daintree
H-KP	Field Elm
H-KN	Grey Elm
H-KM	Landmark Wood
H-D2	Mocha Modern Cherry
H-KL	Neo Walnut
H-KR	Phantom Ecrú
H-KS	Phantom Pearl
H-C9	Spiced Modern Cherry

#### Grade E

##### Premium

H-C1	Hay
H-C2	Drift
H-C3	Pecan
H-C4	Molasses
H-C5	Mineral
H-C6	Hatch
H-C7	Tanned

\*Grade E laminates available on  
Rectangle Tops ONLY

### Edgeband

#### Solid Color

HP-34	Beige
HP-AK	Chalk
HP-8J	Charcoal
HP-3J	Graphite
HP-62	Gray Tone
HP-WL	Linen
HP-3P	Platinum
HP-AA	Putty
HP-3E	Smoke

#### Patterned

H-P1	Linen Casual
H-P2	Linen Classic
H-P3	Linen Crisp
H-P4	Linen Flax

#### Wood Grain

HP-C8	Blonde Modern Cherry
HP-B06	Brazilwood
HP-E79	Colombian Walnut
HP-D1	Daintree
HP-KP	Field Elm
HP-KN	Grey Elm
HP-KM	Landmark Wood
HP-AE	Maple
HP-D2	Mocha Modern Cherry
HP-KL	Neo Walnut
HP-DYP	New Age Oak
HP-KR	Phantom Ecrú
HP-KS	Phantom Pearl
HP-E15	River Cherry
HP-C9	Spiced Modern Cherry
HP-C09	Williamsburg Cherry

#### Ply-Edge

HP-PW	Ply-Edge
-------	----------

#### Premium

HP-C1	Hay
HP-C2	Drift
HP-C3	Pecan
HP-C4	Molasses
HP-C5	Mineral
HP-C6	Hatch
HP-C7	Tanned

### Trim

#### Grade A

##### Smooth

TR-F	Black
*TR-AK	Chalk
TR-K	Charcoal
*TR-J	Graphite
*TR-G	Gray Tone
*TR-AA	Putty
*TR-E	Smoke
TR-PLS	Smooth Plaster

##### Textured

*TR-TG	Grout
--------	-------

#### Grade B

##### Smooth Metallic

*TR-BG	Light Bronze
*TR-MC	Metallic Champagne
TR-DM	Metallic Dark Bronze
TR-LE	Metallic Silver

**NOTE:** \*Represents additional  
Upside+ paint finishes.

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

HPL	
H-AM	Amber Cherry
H-AD	Medium Cherry

Edgeband	
HP-AM	Cherry
HP-AD	Medium Cherry

\* Select textured and metallic colors will feature coordinating finishes on telescoping table base tube segment. See chart below:

Matrix for Telescoping Column Tube Finishes

Paint Type	Base Trim Color for Column/Foot		Telescoping Base Column Tubes Coordinating Finish	
	Textured Paint	TR-TG	Grout	TR-AA
Smooth Paint (Metallic & Non-Metallic)	Telescoping base column tube color will match outer fixed column and frame.			

## Forest Stewardship Council® (FSC®) Statement:

In our continuing support of sustainable forestry and responsible purchasing, Haworth North America is offering FSC certified wood products at no up-charge. By providing FSC certified material, Haworth is supporting our client's green building goals and demonstrating our collective commitment to source materials more sustainably. Haworth will provide to you the necessary FSC certified paperwork with your shipment. For more information, FAQs, and a complete FSC product list (including product exceptions), go to the Library and search FSC. Haworth FSC Trademark License #FSC-C002821

# Surface Materials — Planes LT Table

## Finish/Color Legend

### HPL

#### Grade A

##### Solid Color

H-34	Beige
H-AK	Chalk
H-8J	Charcoal
H-3J	Graphite
H-62	Gray Tone
H-WL	Linen
H-3P	Platinum
H-AA	Putty
H-3E	Smoke

##### Wood

H-B06	Brazilwood
H-E79	Colombian Walnut
H-AE	Maple
H-DYP	New Age Oak
H-E15	River Cherry
H-C09	Williamsburg Cherry

#### Grade B

##### Premium Wood Grain

H-C8	Blonde Modern Cherry
H-D1	Daintree
H-KP	Field Elm
H-KN	Grey Elm
H-KM	Landmark Wood
H-D2	Mocha Modern Cherry
H-KL	Neo Walnut
H-KR	Phantom Ecu
H-KS	Phantom Pearl
H-C9	Spiced Modern Cherry

#### Grade E

##### Premium

H-C1	Hay
H-C2	Drift
H-C3	Pecan
H-C4	Molasses
H-C5	Mineral
H-C6	Hatch
H-C7	Tanned

### Edgeband

#### Solid Color

HP-34	Beige
HP-AK	Chalk
HP-8J	Charcoal
HP-3J	Graphite
HP-62	Gray Tone
HP-WL	Linen
HP-3P	Platinum
HP-AA	Putty
HP-3E	Smoke

#### Wood Grain

HP-C8	Blonde Modern Cherry
HP-B06	Brazilwood
HP-E79	Colombian Walnut
HP-D1	Daintree
HP-KP	Field Elm
HP-KN	Grey Elm
HP-KM	Landmark Wood
HP-AE	Maple
HP-D2	Mocha Modern Cherry
HP-KL	Neo Walnut
HP-DYP	New Age Oak
HP-KR	Phantom Ecu
HP-KS	Phantom Pearl
HP-E15	River Cherry
HP-C9	Spiced Modern Cherry
HP-C09	Williamsburg Cherry

#### Ply-Edge

HP-PW	Ply-Edge
-------	----------

#### Premium

HP-C1	Hay
HP-C2	Drift
HP-C3	Pecan
HP-C4	Molasses
HP-C5	Mineral
HP-C6	Hatch
HP-C7	Tanned

### Trim

#### Grade A

##### Smooth

TR-R	Beige
TR-AK	Chalk
TR-K	Charcoal
TR-C1	Cocoa
TR-J	Graphite
TR-G	Gray Tone
TR-AA	Putty
TR-E	Smoke
TR-PLS	Smooth Plaster
TR-FM	Snow

##### Textured

TR-TG	Grout
TR-TF	Pitch
TR-TW	Plaster

#### Grade B

##### Smooth

TR-1C	Accent Blue
TR-1G	Blue Jay
TR-1R	Brownstone
TR-1N	Night
TR-1Q	Park
TR-RR	Rusty Red
TR-1M	Sable
TR-1J	Sky Blue

##### Smooth Metallic

TR-BG	Light Bronze
TR-MC	Metallic Champagne
TR-DM	Metallic Dark Bronze
TR-LE	Metallic Silver
TR-MG	Metallic Gunmetal

##### Textured Metallic

TR-AR	Argent
TR-HE	Hellenic

#### Casters

TR-F	Black
TR-7	Fog
TR-LPL	Light Platinum

\*Grade E laminates available on Rectangle Tops ONLY

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

HPL	
H-AM	Amber Cherry
H-AD	Medium Cherry

Edgeband	
HP-AM	Cherry
HP-AD	Medium Cherry

Trim	
TR-1E	Accent Orange
TR-1F	Accent Red
TR-CTS	Chartreuse
TR-1H	Terra
TR-1K	Wren

\* Select textured and metallic colors will feature coordinating finishes on telescoping table base tube segment. See chart below:

Paint Type	Base Trim Color for Leg/Foot		Telescoping Base Tube Coordinating Finish	
	Textured Metallic Paint	Hellenic	TR-HE	Brownstone
Argent		TR-AR	Smoke	TR-E
Texture Paint	Grout	TR-TG	Platinum	TR-P
	Pitch	TR-TF	Black	TR-F
	Plaster	TR-TW	Smooth Plaster	TR-PLS
Smooth Paint (Metallic and Non-Metallic)	Telescoping Base Tube Finish will match Base Trim Color specified for the Foot/Leg			

## Forest Stewardship Council® (FSC®) Statement:

In our continuing support of sustainable forestry and responsible purchasing, Haworth North America is offering FSC certified wood products at no up-charge. By providing FSC certified material, Haworth is supporting our client's green building goals and demonstrating our collective commitment to source materials more sustainably. Haworth will provide to you the necessary FSC certified paperwork with your shipment. For more information, FAQs, and a complete FSC product list (including product exceptions), go to the Library and search FSC. Haworth FSC Trademark License #FSC-C002821

# Surface Materials — Planes Table

## Finish/Color Legend

### Wood

#### Grade A

##### Double Cut

2P-RL	Applegate
CQ-HKL	Auburn
CQ-HBF	Clove
WE-RD	Dune
WJ-RE	Ebony
2N-RL	Echo
W3-HR	Harbor
WE-RT	Melba
W4-PB	Pebble
CQ-WG	Walnut Grove

#### Grade B

##### Cherry

VC-CA1	Amber
VC-W23	American
VC-HKF	Burgundy
VC-W33	Caramel
VC-W30	Heritage
VC-W32	Pacific
VC-HKA	Toffee

##### Maple

VP-LM	Light
VP-N	Natural

##### Maple Quarter Cut

NM-N	Natural
------	---------

##### Oak

VJ-HKC	Urban
--------	-------

##### Rift Cut White Oak

NR-W35	Clear
NR-W15	Espresso
NR-W40	Mocha

##### Walnut

VR-CPK	Bourbon
VR-HKG	Colombian
VR-W15	Espresso
VR-W31	Retro

##### Walnut Quarter Cut

NW-W35	Clear
NW-W31	Retro

### HPL

#### Grade A

##### Solid Color

H-34	Beige
H-AK	Chalk
H-8J	Charcoal
H-3J	Graphite
H-62	Gray Tone
H-WL	Linen
H-3P	Platinum
H-AA	Putty
H-3E	Smoke

##### Wood

H-B06	Brazilwood
H-E79	Colombian Walnut
H-AE	Maple
H-DYP	New Age Oak
H-E15	River Cherry
H-C09	Williamsburg Cherry

#### Grade B

##### Premium Wood Grain

H-C8	Blonde Modern Cherry
H-DI	Daintree
H-KP	Field Elm
H-KN	Grey Elm
H-KM	Landmark Wood
H-D2	Mocha Modern Cherry
H-KL	Neo Walnut
H-KR	Phantom Ecru
H-KS	Phantom Pearl
H-C9	Spiced Modern Cherry

#### Grade E

##### Premium

H-C1	Hay
H-C2	Drift
H-C3	Pecan
H-C4	Molasses
H-C5	Mineral
H-C6	Hatch
H-C7	Tanned

\*Grade E laminates available on Rectangle Tops ONLY

### Edgeband

#### Solid Color

HP-34	Beige
HP-AK	Chalk
HP-8J	Charcoal
HP-3J	Graphite
HP-62	Gray Tone
HP-WL	Linen
HP-3P	Platinum
HP-AA	Putty
HP-3E	Smoke

#### Wood Grain

HP-C8	Blonde Modern Cherry
HP-B06	Brazilwood
HP-E79	Colombian Walnut
HP-D1	Daintree
HP-KP	Field Elm
HP-KN	Grey Elm
HP-KM	Landmark Wood
HP-AE	Maple
HP-D2	Mocha Modern Cherry
HP-KL	Neo Walnut
HP-DYP	New Age Oak
HP-KR	Phantom Ecru
HP-KS	Phantom Pearl
HP-E15	River Cherry
HP-C9	Spiced Modern Cherry
HP-C09	Williamsburg Cherry

#### Ply-Edge

HP-PW	Ply-Edge
-------	----------

#### Premium

HP-C1	Hay
HP-C2	Drift
HP-C3	Pecan
HP-C4	Molasses
HP-C5	Mineral
HP-C6	Hatch
HP-C7	Tanned

### Trim

#### Grade A

##### Smooth

TR-R	Beige
TR-AK	Chalk
TR-K	Charcoal
TR-C1	Cocoa
TR-J	Graphite
TR-G	Gray Tone
TR-AA	Putty
TR-E	Smoke
TR-PLS	Smooth Plaster
TR-FM	Snow

##### Textured

TR-TG	Grout
TR-TF	Pitch
TR-TW	Plaster

#### Grade B

##### Smooth

TR-IC	Accent Blue
TR-IG	Blue Jay
TR-IR	Brownstone
TR-IN	Night
TR-IQ	Park
TR-RR	Rusty Red
TR-IM	Sable
TR-IJ	Sky Blue

##### Smooth Metallic

TR-BG	Light Bronze
TR-MC	Metallic Champagne
TR-DM	Dark Bronze Metallic
TR-LE	Metallic Silver
TR-MG	Metallic Gunmetal

##### Textured Metallic

TR-AR	Argent
TR-HE	Hellenic

#### Casters

TR-F	Black
TR-7	Fog
TR-LPL	Light Platinum

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

### Wood

2R-RL	Butternut
NW-W15	Espresso
NP-W08	Golden
NP-W07	Light
NX-U	Medium
VR-W12	Naturally Walnut
WC-RW	Wenge

### Edgeband

HP-AM	Cherry
HP-AD	Medium Cherry

### Trim

TR-1E	Accent Orange
TR-1F	Accent Red
TR-CTS	Chartreuse
TR-1H	Terra
TR-1K	Wren

### HPL

H-AM	Amber Cherry
H-AD	Medium Cherry

\* Select textured and metallic colors will feature coordinating finishes on telescoping table base tube segment. See chart below:

Matrix for Telescoping Base Tube Finishes

Paint Type	Base Trim Color for Leg/Foot		Telescoping Base Tube Coordinating Finish	
<b>Smooth Metallic Paint</b>	Light Bronze	TR-BG	Light Bronze	TR-BG
	Metallic Champagne	TR-MC	Smoke	TR-E
	Metallic Silver	TR-LE	Smoke	TR-E
	Metallic Dark Bronze	TR-DM	Brownstone	TR-IR
	Metallic Gunmetal	TR-MG	Graphite	TR-J
<b>Textured Metallic Paint</b>	Hellenic	TR-HE	Brownstone	TR-IR
	Argent	TR-AR	Smoke	TR-E
<b>Textured</b>	Pitch	TR-TF	Black	TR-F
	Grout	TR-TG	Platinum	TR-P
	Plaster	TR-TW	Smooth Plaster	TR-PLS
<b>Smooth Paint (Non-Metallic)</b>	Telescoping Base Tube Finish will match Base Trim Color specified for the Foot/Leg			

## Forest Stewardship Council® (FSC®) Statement:

In our continuing support of sustainable forestry and responsible purchasing, Haworth North America is offering FSC certified wood products at no up-charge. By providing FSC certified material, Haworth is supporting our client's green building goals and demonstrating our collective commitment to source materials more sustainably. Haworth will provide to you the necessary FSC certified paperwork with your shipment. For more information, FAQs, and a complete FSC product list (including product exceptions), go to the Library and search FSC. Haworth FSC Trademark License #FSC-C002821

# Surface Materials — Planes Table

## Fabrics/Color Legend

### Vertical Fabrics

#### Grade A

- (6X) Chevron
- (35) Etch
- (L6) Highlands
- (C1) Striae
- (PY) Tailored
- (3A) Tellure

#### Grade B

- (33) Camp
- (L5) Classic
- (34) Fields
- (6) Hue
- (32) Peca
- (PV) Ritz
- (WS) Shimmer

#### Grade C

- (SW) Sisal

**ALERT:** These materials are current, however they are being considered for future obsolescence due to low volume.

**Vertical Fabrics**

- (PH) Birds Nest

\* For most current finish and fabric availability please reference [surfaces.haworth.com](https://surfaces.haworth.com).

### Haworth+

For information on the Haworth+ alliance program, including images and product availability, please refer to: [Haworth.com](https://www.haworth.com) > Surface Collection > Haworth+ Library

### Customer's Own Material (COM)

For general Customer's Own Material (COM) information including processes and forms, please refer to: [Haworth.com](https://www.haworth.com) > Surface Collection > Resources > COM

For information on approved COM's, please refer to: [Haworth.com](https://www.haworth.com) > Surface Collection > COM Library

# Index

Products are listed alphabetically in this index by alpha-numeric prefix/suffix codes.

<b>Product Code</b>	<b>Product Description</b>	<b>Page</b>
4TEB-15	Benching Electrical Components and Covers – Planes and Planes LT — Single Circuit Base Feed – Receptacle Connection — 15 amp	.101
4TEB-15	Benching Electrical Components and Covers – Upside — Single Circuit Base Feed – Receptacle Connection — 15 amp	.113
4TEB-20	Benching Electrical Components and Covers – Planes and Planes LT — Single Circuit Base Feed – Receptacle Connection — 20 amp	.100
4TEB-20	Benching Electrical Components and Covers – Upside — Single Circuit Base Feed – Receptacle Connection — 20 amp	.112
BSFD-S	Benching Electrical Components and Covers – Planes and Planes LT — Base Feed Cover	.103
EAET-C000-SC	Benching Electrical Components and Covers – Planes and Planes LT — Top Feed Pole, End-of-Run	.104
EAET-C00C-DC	Benching Electrical Components and Covers – Planes and Planes LT — Top Feed Pole, Middle-of-Run	.104
EUEA-DTBK	Upside Power & Data Channel for Benching – Data Port Bracket Kit	.98
EUEB-0000-2HY	Benching Electrical Components and Covers – Upside — Base Feed Module — Hardwire Connection for New York City	.112
EUEB-0000-3HY	Benching Electrical Components and Covers – Upside — Base Feed Module — Hardwire Connection for New York City	.112
EUEB-0000-4HY	Benching Electrical Components and Covers – Upside — Base Feed Module — Hardwire Connection for New York City	.112
EUEE-UHDK	Benching Electrical Components and Covers – Planes and Planes LT — Hardwire Kit	.111
EUEE-UHDK	Benching Electrical Components and Covers – Upside — Hardwire Kit	.124
EUEH-0087-2	Benching Electrical Components and Covers – Planes and Planes LT — Infeed Harness	.103
EUEH-0087-2	Benching Electrical Components and Covers – Upside — Infeed Harness	.115
EUEH-0087-3	Benching Electrical Components and Covers – Planes and Planes LT — Infeed Harness	.103
EUEH-0087-3	Benching Electrical Components and Covers – Upside — Infeed Harness	.115
EUEH-0087-4	Benching Electrical Components and Covers – Planes and Planes LT — Infeed Harness	.103
EUEH-0087-4	Benching Electrical Components and Covers – Upside — Infeed Harness	.115
EUEJ	Benching Electrical Components and Covers – Upside — Jumpers	.120
EUEJ-0018-3	Benching Electrical Components and Covers – Planes and Planes LT — Jumper	.106
EUEJ-0024-2	Benching Electrical Components and Covers – Planes and Planes LT — Jumper	.106
EUEJ-0024-4	Benching Electrical Components and Covers – Planes and Planes LT — Jumper	.106
EUEJ-0064-2WF	Benching Electrical Components and Covers – Planes and Planes LT — Internal Power Base™ AI Base Feed	.102
EUEJ-0064-2WF	Benching Electrical Components and Covers – Upside — Internal Power Base™ AI Base Feed	.114
EUEJ-0064-3WF	Benching Electrical Components and Covers – Planes and Planes LT — Internal Power Base™ AI Base Feed	.102
EUEJ-0064-3WF	Benching Electrical Components and Covers – Upside — Internal Power Base™ AI Base Feed	.114
EUEJ-0064-4WF	Benching Electrical Components and Covers – Planes and Planes LT — Internal Power Base™ AI Base Feed	.102
EUEJ-0064-4WF	Benching Electrical Components and Covers – Upside — Internal Power Base™ AI Base Feed	.114
EUEK	Benching Electrical Components and Covers – Upside — Double Power Distribution Assembly (PDA) Kit	.119
EUEK-2S	Benching Electrical Components and Covers – Planes and Planes LT — Utility Tray Power Retrofit Kit	.105
EUEK-3S	Benching Electrical Components and Covers – Planes and Planes LT — Utility Tray Power Retrofit Kit	.105
EUEK-4S	Benching Electrical Components and Covers – Planes and Planes LT — Utility Tray Power Retrofit Kit	.105
EUEP	Benching Electrical Components and Covers – Upside — Single Power Distribution Assembly (PDA)	.118
EUER-15	Benching Electrical Components and Covers – Planes and Planes LT — Triplex Receptacle – 15 Amp	.109
EUER-15	Benching Electrical Components and Covers – Upside — Triplex Receptacle – 15 Amp	.122
EUER-20	Benching Electrical Components and Covers – Planes and Planes LT — Triplex Receptacle – 20 Amp	.110
EUER-20	Benching Electrical Components and Covers – Upside — Triplex Receptacle – 20 Amp	.123
FBEW	Benching Electrical Components and Covers – Planes and Planes LT — Wall Feed Field Wired 1 Port	.101
FBEW	Benching Electrical Components and Covers – Upside — Wall Feed Field Wired 1 Port	.113
TA01-CLSN	Accessories – Planes and Planes LT Only — Collision Sensor	.99
TA01-CSTR	Accessories – Planes and Planes LT Only — Caster Kit	.99
TA01-HBTT-M	Benching Electrical Components and Covers – Planes and Planes LT — Transition Tray	.106
TA01-HBTT-MA	Benching Electrical Components and Covers – Planes and Planes LT — Transition Tray – Asymmetrical	.107
TA01-HBTT-MT	Benching Electrical Components and Covers – Planes and Planes LT — Transition Tray — For use with Middle-of-Run, Top Feed	.107

# Index

<b>Product Code</b>	<b>Product Description</b>	<b>Page</b>
TA01-HBTT-MTS	Benching Electrical Components and Covers – Planes and Planes LT — Transition Tray — For use with Center Screens and Middle-of-Run, Top Feed	108
TABC	Benching Electrical Components and Covers – Planes and Planes LT — Power/Data Cover	105
TACA	Planes Table — 90° Equal Corner — Straight – Electric Adjustment	21
TACE-4064-NCDB	Planes Table — 90° Extended Corner — Wrap-Around – Incremental or Crank Adjustment	26
TACE-4064-NCEB	Planes Table — 90° Extended Corner — Wrap-Around – Electric Adjustment	29
TACE-6470-NCDE	Planes Table — 90° Extended Corner — Wrap-Around – Incremental or Crank Adjustment	26
TACE-6470-NCEE	Planes Table — 90° Extended Corner — Wrap-Around – Electric Adjustment	29
TACR	Planes Table — 90° Equal Corner — Wrap Around – Electric Adjustment	23
TACR-5858-NCEB	Planes Table — 90° Equal Corner — Wrap Around – Electric Adjustment	23
TACR-7070-NCEE	Planes Table — 90° Equal Corner — Wrap Around – Electric Adjustment	23
TACZ	Planes Three-Sided Benching — 120° – Electric Adjustment	77
TACZ-5858-NCEB	Planes Table — 120° Corner — Wrap-Around – Electric Adjustment	32
TARA	Planes Table — Rectangular – Electric Adjustment	17
TARA	Planes Table — Rectangular – Incremental or Crank Adjustment	14
TARA-2458-NH	Planes Single-Sided Benching — Rectangular – Electric Adjustment	74
TARA-2458-NH	Planes Two-Sided Benching — Rectangular – Electric Adjustment	71
TJ01-CSTR	Accessories – Upside, Planes and Planes LT	99
TJAC-PPCT	Benching Electrical Components and Covers – Upside — Privacy Infill Panel Kits — Upside	116
TJAC-PPEN	Benching Electrical Components and Covers – Upside — Privacy Infill Panel Kits — Upside	116
TJAC-PPMD	Benching Electrical Components and Covers – Upside — Privacy Infill Panel Kits — Upside	116
TJBA	Upside Base for Rectangular Table – Electric	60
TJBA-2H	Upside Base for Two-Sided Benching – Electric	93
TJBA-3C	Upside Base for Single-Sided Benching – Electric	94
TJBA-3CXB-G	Upside Base for 90° or 120° Table – Electric Adjustment	62
TJBA-3Z	Upside Base for Three-Sided 120° Benching – Electric	95
TJEA-BSFD	Benching Electrical Components and Covers – Upside — Basefeed Cover	115
TJEA-ECVR	Benching Electrical Components and Covers – Upside — Channel End Cover	116
TJEA-HBTT-MN	Benching Electrical Components and Covers – Upside — Transition Tray	121
TJEA-HBTT-MS	Benching Electrical Components and Covers – Upside — Transition Tray	121
TJEA-R	Upside Power and Data Channel for Benching – For use with Single-Sided or Two-Sided Applications	98
TJEA-TPFD-E	Benching Electrical Components and Covers – Upside — Top Feed Pole, End-of-Run	117
TJEA-TPFD-M	Benching Electrical Components and Covers – Upside — Top Feed Pole, Middle-of-Run	117
TJEA-Z	Upside Power & Data Channel for Benching – For use with Three-sided 120° Applications	98
TJRA	Upside Table — Rectangular – Electric Adjustment	58
TLOE-4664-LJSNOPE	Planes LT Table — 90° Extended Corner — Wrap-Around – Electric Adjustment	48
TLOE-4670-NNNNCPB	Planes LT Base for 90° Extended Corner Table – Electric Adjustment	55
TLOE-5270-NNNNCPB	Planes LT Base for 90° Extended Corner Table – Electric Adjustment	55
TLOE-6470-LJSNOPE	Planes LT Table — 90° Extended Corner — Wrap-Around – Electric Adjustment	48
TLOR-5858-LJSNOCPB	Planes LT Table — 90° Equal Corner — Wrap-Around – Electric Adjustment	46
TLOR-5858-NNNNCPB	Planes LT Base for 90° Equal Corner Table – Electric Adjustment	53
TLOR-6464-LJSNOPE	Planes LT Table — 90° Equal Corner — Wrap-Around – Electric Adjustment	46
TLOR-6464-NNNNCPB	Planes LT Base for 90° Equal Corner Table – Electric Adjustment	53
TLQZ-4646-LJSNHPB	Planes LT Three-Sided Benching — 120° – Electric Adjustment	87
TLQZ-5858-LJSNOCPB	Planes LT Table — 120° Corner — Wrap-Around – Electric Adjustment	50
TLRA-2358-LJSNCP	Planes LT Table — Rectangular – Electric Adjustment	43
TLRA-2358-LJSNSP	Planes Single-Sided Benching — Rectangular – Electric Adjustment	84
TLRA-2458-LJSNHE	Planes LT Two-Sided Benching — Rectangular – Electric Adjustment	82
TLRA-2458-NNNNHE	Planes LT Base for Two-Sided Benching – Electric Adjustment	89
TLRA-2946-NNNNCP	Planes LT Base for Rectangular Table – Electric Adjustment	51
TLRA-2946-NNNNTP	Planes LT Base for Rectangular Table – Electric Adjustment	51
TMCE-4064-NCEB	Planes Base for 90° Extended Corner Table – Electric Adjustment	40

# Index

<b>Product Code</b>	<b>Product Description</b>	<b>Page</b>
TMCE-6470-NCEE	Planes Base for 90° Extended Corner Table – Electric Adjustment	.40
TMCR-5858-NCEB	Planes Base for 90° Equal Corner Table – Electric Adjustment	.38
TMCR-6464-NCEE	Planes Base for 90° Equal Corner Table – Electric Adjustment	.38
TMRA	Planes Base for Rectangular Table – Electric Adjustment	.36
TMRA	Planes Base for Rectangular Table – Incremental or Crank Adjustment	.34
TMRA-2458-NH	Planes Base for Two-Sided Benching – Electric Adjustment	.79
TRCE-4652	Upside Worksurface for Table — 90° Extended Corner – Wrap-Around – Laminate	.65
TRCE-4652	Upside Worksurface for Table — 90° Transitional Extended Corner – Wrap-Around – Laminate	.67
TRCE-4652	Upside Worksurface for Table — 90° Transitional Extended Corner – Wrap-Around – Laminate	.67
TRCE-6470	Upside Worksurface for Table — 90° Extended Corner – Wrap-Around – Laminate	.65
TRCR-5252	Upside Worksurface for Table — 90° Equal Corner – Wrap-Around – Laminate	.64
TRCR-7070	Upside Worksurface for Table — 90° Equal Corner – Wrap-Around – Laminate	.64
TRCZ	Upside Worksurface for Benching — 120° Corner — Wrap-Around –	.97
TRCZ-4646	Upside Worksurface 120° Corner – Wrap-Around – Laminate	.69
TRRA	Upside Worksurface for Benching — Rectangular –	.96
TRRA	Upside Worksurface for Table — Rectangular –	.63
VZEB-0000-Y	Benching Electrical Components and Covers – Planes and Planes LT — Base Feed Module — Concealed Hardwire Connection for New York City	.100

# Product Compatibility and Limited Warranty Policy

## Great Expectations

You have them as a Haworth customer and so do we. And because we value our customers, we cover our products with the Haworth North America Product Compatibility and Limited Warranty Policy.

## Our Commitment To Product Compatibility – Integrated Product Platforms

As a market leader in the design and manufacture of workspaces that adapt to change, we strive to maintain product compatibility within our various generations of integrated product platforms. This benefits the customer who desires to update or modify their work environment. It also benefits the customer needing to replace a product due to damage or other reasons but which is no longer manufactured or is otherwise unavailable, such as a fabric or finish that is discontinued because of changing market preferences. In both circumstances, we often can provide products with comparable function and performance.

## Our Commitment To Product Quality – The Haworth North America Limited Warranty

To ensure customer satisfaction and peace of mind, we stand behind our products with the Haworth North America Limited Warranty. To review the current version of the limited warranty including its terms and conditions, please go to:

**[www.haworth.com/warranty](http://www.haworth.com/warranty) or contact [OneTouch@Haworth.com](mailto:OneTouch@Haworth.com) or 1 877 429 6784.**

## Warranty Requests or Questions

For questions or service requests pertaining to the Haworth Limited Warranty, please contact your Haworth dealer.

If you are unsure who your dealer is, please contact **[OneTouch@Haworth.com](mailto:OneTouch@Haworth.com) or 1 877 429 6784.**

# Terms of Sale

The Terms of Sale apply to all products in the North America Price Lists. To review the current version of the North American Terms of Sale, please go to:

**[www.haworth.com/terms-of-sale](http://www.haworth.com/terms-of-sale) or contact [OneTouch@Haworth.com](mailto:OneTouch@Haworth.com) or 1 877 429 6784.**

# HAWORTH

HAWORTH® is a registered trademark of Haworth,  
Inc. © Haworth, Inc. All rights reserved. 2025 12.25  
haworth.com | 800 344 2600