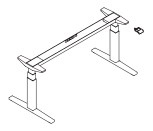
height-adjustability

Xpress

YHD

Navigate Height-Adjustable Built-in Base - Parallel Planning

One Table One Plug



Navigate Height-Adjustable Built-in Base - Parallel Planning is to be paired with Parallel Rectangular Height-Adjustable Built-in Worksurface, T-Legs, to create a District specific integrated height-adjustable table supporting parallel planning.

WHAT'S INCLUDED

1 Height-Adjustable base, leg and foot configuration as specified.

NOTES

Electric base mechanism has 0.1 Watt resting power draw and uses 120V North American control box.

Vertical Wire Carrier includes cross channel bracket and mounts into credenza.

The height-adjustable worksurface must be specified separately.

For Switch details, see the Application Guide section.

Cross Channel Integrated Powerbar option (C) includes 3 outlets + 1 IEC Connection. This IEC connection accepts only one IEC-compatible power accessory (with an IEC cord terminal) at a time.

Undersurface cable management option (5) - Dual Plastic Trays + Powerbar with IEC refers to a Power Rod (with IEC cord terminal) that must be plugged into the IEC connection of the Cross Channel Integrated Powerbar option (C).

For more information about the One Table One Plug electrical system, IEC-compatible power accessories and planning with IEC Connection, refer to Complements: *Teknion's Ergonomics & Accessories Program*.

Xpress Available through Teknion's Xpress Program.

PRODUCT OPTIONS

	Leg Application	Base Mechanism	Actual Depth	Actual Width	Foot Style	Base Finish
	Left toward outside, Right in Shared Ferpendicular Credenza	75 Standard Electric (27" - 43") 9C Extended Electric-Restricted	29	52, 58, 64, 70, 76, 82	1 Standard	Foundation Mica Accent
TDR THL THR	Left in Perpendicular Credenza, Right in Shared Perpendicular Credenza	(25" - 48.7")				

SAMPLE ORDER CODE

VHD T7I	9 <i>C</i>	20	5.9	1	52
THE TEL	90	29	70	1) <u>/</u>

PRODUCT OPTIONS (CONTINUED)

	Switch Style	Switch Finish	Powerbar	Undersurface Cable Management	Vertical Wire Carrier (optional)
S	Standard Up/Down	E Ebony Coordinate	N None	N None	N None
T X	Display with Up/Down Memory Toggle Up/Down Display Toggle with Memory and Navigate GPS	X Anthracite7 Platinum6 Crisp Grey	I Cross Channel Integrated - 4 Outlets C Cross Channel Integrated - 3 Outlets + 1 IEC	 Cable Organizer with Felt Cover Dual Plastic Trays and Powerbar Dual Plastic Trays Dual Plastic Trays Dual Plastic Trays+Powerbar with IEC 	 E Ebony Coordinate Platinum Coordinate Very White Coordinate

SAMPLE ORDER CODE (CONTINUED)

A I I I E

See pricing in the following page.



Navigate Height-Adjustable Built-in Base - Parallel Planning (Continued)

DIMENSIONS INCHES / MM

PRICING

		STANDARD ELECTRIC	
D	W	Foundation	Mica/Accent
29 / 237	52 / 1321	3352	3457
29 / 237	58 / 1473	3352	3457
29 / 237	64 / 1626	3389	3494
29 / 237	70 / 1778	3389	3494
29 / 237	76 / 1930	3389	3494
29 / 237	82 / 2083	3389	3494

EXTENDED ELECTRIC-RESTRICTED

Mica/Accent	Foundation		
3684	3579	52 / 1321	29 / 237
3684	3579	58 / 1473	29 / 237
3699	3593	64 / 1626	29 / 237
3699	3593	70 / 1778	29 / 237
3699	3593	76 / 1930	29 / 237
3699	3593	82 / 2083	29 / 237
- · · · ·			

If Display with Up/Down Memory (D) switch is specified, add 184

If Display Toggle with Memory and Navigate GPS (X) switch is specified, add 184

If No Power Bar, Dual Plastic Trays are specified, add 59

If No Power Bar, Dual Plastic Trays + Powerbar are specified, add 285

If No Power Bar, Cable Organizer with Felt Cover is specified, add 292

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) with No Cable Management is specified, add 247

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Dual Plastic Trays are specified, add 308

If Cross Channel Integrated Powerbar - 4 Outlets (I) + Dual Plastic Trays + Powerbar are specified, add 533

If Cross Channel Integrated Powerbar - 3 Outlets + 1 IEC (C) + Dual Plastic Trays + Powerbar with IEC are specified, add 605

If Cross Channel Integrated Powerbar - 4 Outlets (I) or 3 Outlets + 1 IEC (C) + Cable Organizer with Felt Cover are specified, add 541

If Vertical Wire Carrier is specified, add 334