

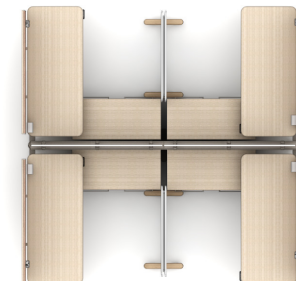


T200166

Footprint: 12' x 12'

List Price: \$40,371.00

NOTE: THIS SPECIFICATION IS FOR BUDGET PURPOSES. LIST PRICE





Qty	Part Number	Description	List	Ext. List
4	6-MCT-48/22	48W 22D Rectangular Worksurface	\$338.00	\$1,352.00
8	6-RL2422MPD11	Low Height Tray/File Pedestal Used with Riser Support, Use with 22"D Worksurfaces, 24"W x 21.875"D x 18.375"H	\$893.00	\$7,144.00
12	6-SLEG	1.5" x 1.5" x 3.5" Square Metal Leg with Leveler, set of 2	\$107.00	\$1,284.00
2	82DS4855FF	Heya 48x28.5/21.5x55.5 Veneer, Hpl Or Dry Erase Media Screen	\$2,928.00	\$5,856.00
1	A-72A	Agile, Add-on Unit, 72x18x26.75	\$2,418.00	\$2,418.00
1	A-72S	Agile, Starter Unit, 75x18x26.75	\$2,478.00	\$2,478.00
2	A-MEC	Agile, Modular End Cap	\$190.00	\$380.00
2	A-PVPT-7020S	TFL Privacy Panels 70x0.75x20.125, Square Corners	\$720.00	\$1,440.00
4	A-WEMTS-6629.75	66x1.5x29.75, TFL Worksurface Edge Modesty w/Tackboard & Toolrail	\$1,615.00	\$6,460.00
4	AH-7030RTR	70x30, Ht Adjustable Rectangular Worksurface Table Round Corners	\$2,155.00	\$8,620.00
4	DPX8WC1	20 Amp Circuit I Duplex Receptacle, For Use with Eight Wire Four Circuit System	\$26.00	\$104.00
4	DPX8WC2	20 Amp Circuit II Duplex Receptacle, For Use with Eight Wire Four Circuit System	\$26.00	\$104.00
4	DPX8WC3	20 Amp Circuit III Duplex Receptacle, For Use with Eight Wire Four Circuit System	\$26.00	\$104.00
4	DPX8WC4	20 Amp Circuit IV (Isolated & Dedicated) Duplex Receptacle, For Use with Eight Wire Four Circuit System	\$26.00	\$104.00
1	MCJ8W20M	Power Jumper For 60", 66" & 72" Straight Run Connection to Four Duplex Unit, for Eight-Wire Metal Conduit	\$97.00	\$97.00
8	OWSBKT14	11x1.5x7, Open Cantilever Worksurface Bracket For TFL Modesty Panels	\$30.00	\$240.00
4	PS-62W	White power supply (2) 15 amp outlets (2) 2.1 amp USB charging port	\$347.00	\$1,388.00
1	PWF3L120	Liquid Tight Conduit 10' Cord	\$274.00	\$274.00
4	SM2-30	3.75x2.38x3.25, Pencil Cup, for Toolrail	\$56.00	\$224.00
4	WBT45H	45.125x2.25x4.25 Wire Basket Manager	\$75.00	\$300.00

**Total \$40,371.00**