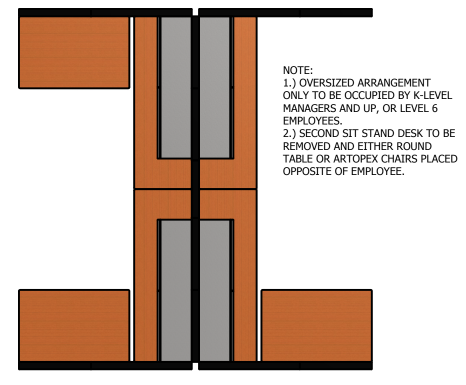
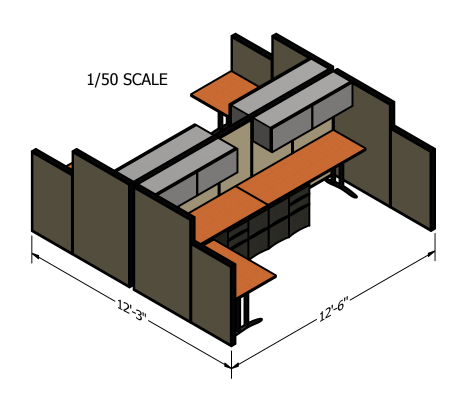


	The YELLOW highlighted Items on this list are required for each standard Teknion cubicle:		
	Model No.	<u>Description</u>	<u>Notes</u>
	2112-22-STL	Keyboard tray w/ dual mouse, 22"d.	(need qty. 1 per each standard workstation)
	BCMROF42	Round Meeting Table - Four-Point Base 42" Dia. (1-3/16")	Model no. includes top and base
	CTCLAB240	C-leg, Pair of Folding C-legs (1 LH and 1 RH)	Delivers as a PAIR - need (1) pair for each standard workstation)
	CTCLDA240	Folding monoleg	Need (1) for each standard workstation
	CTRTA2460	Rectangular Top, No Grommet / No Power Module, 24"d x 60"w	Top ONLY - Request qty. 2 #CTTLAB240 legs for complete table
	CTRTA3060	Rectangular Top, No Grommet / No Power Module, 30"d x 60"w	Top ONLY - Request qty. 2 #CTTLAB240 legs for complete table
В	CTRTA3072	Rectangular Top, No Grommet / No Power Module, 30"d x 72"w	Top ONLY - Request qty. 2 #CTTLAB240 legs for complete table
	CTTLAB240	T-Leg, Arched, Fixed Height, 24"d, Two Levelers	Used with Rectangular tops (above)
	EBFQ8T72	Base Feed, 8T, 72" long	Used when electric source from building comes from the floor, wall, or column
	EBH8T48	Power Harness, 8-Wire, Isolated Ground, 48" long	Connects modular power BETWEEN 2 workstations, AND from a electrical "feed" and the first receptacle - need (1) for each standard workstation
	ЕВН8Т96	Power Harness, 8-Wire, Isolated Ground, 96" long	Connects modular power within a workstation- need (1) for each standard workstation
	ECFQ8T120	Ceiling Feed, 8 Wire, 120" long	Used when electric source from building comes from the ceiling
			Houses the ceiling feed, and is to be used at an
	ECPQ72	Power Pole, 72" long	intersection of panels, i.e. 2-way, 3-way, or 4-way connection
	ECPQ96	Power Pole, 96" long	Houses the ceiling feed, and is to be used at an intersection of panels, i.e. 2-way, 3-way, or 4-way connection
	EDCC	Outlet Cover Cap	Needed for any "electrical" panel element that doesn't have a receptacle - need 1 per each standard workstation
	EFQ8T	Power Distribution Box, 8-Wire, Isolated Ground	Used as a way to extend power harness from the stated width, i.e. between (2) 96" harnesses to make a 192" length.
	ERQSA8T1	Power Box, 8 Wire, Single Sided, Circuit 1	Used in panels that have an electric element on one side of the panel ONLY- need 1 of either Cir. 1, 2, or 3 in each standard workstation
	ERQSA8T2	Power Box, 8 Wire, Single Sided, Circuit 2	Used in panels that have an electric element on one side of the panel ONLY- need 1 of either Cir. 1, 2, or 3 in each standard workstation
	ERQSA8T3	Power Box, 8 Wire, Single Sided, Circuit 3	Used in panels that have an electric element on one side of the panel ONLY- need 1 of either Cir. 1, 2, or 3 in each standard workstation
	ERQSA8T5	Power Box, 8 Wire, Single Sided, Circuit 5	Used in panels that have an electric element on one side of the panel ONLY
	ERQSB8T11	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 1&1	Used in panels that have an electric element on both sides of the panel
	ERQSB8T12	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 1&2	Used in panels that have an electric element on both sides of the panel (cir. 1 on one side, cir. 2 on the other)
Α	ERQSB8T13	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 1&3	Used in panels that have an electric element on both sides of the panel (cir. 1 on one side, cir. 3 on the other)
	ERQSB8T15	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 1&5	Used in panels that have an electric element on both sides of the panel (cir. 1 on one side, cir. 5 on the other)
	ERQSB8T22	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 2&2	Used in panels that have an electric element on both sides of the panel (cir. 2 on one side, cir. 2 on the other)
	ERQSB8T23	Single Power Box, Double-Sided, 8-Wire, Isolated Ground, Circuits 2&3	Used in panels that have an electric element on both sides of the panel (cir. 2 on one side, cir. 3 on the other)



QUAD CONFIGURATION WITH MANAGER ARRANGEMENT 1/40 SCALE



KCC423	Three-Way Connector, 42"h	Used when 42"h. panels connect in 3 different directions
KCC4290	Two-Way Connector 90 Degree, 42"h	Used when 42"h. panels connect at 90?
KCC513	Three-Way Connector, 51"h	Used when 51"h. panels connect in 3 different directions
KCC5190	Two-Way Connector 90 Degree, 51"h	Used when 51"h. panels connect at 90?
KCC663	Three-Way Connector, 66"h	Used when 66"h. panels connect in 3 different directions
KCC664	Four-Way Connector, 66"h	Used when 66"h. panels connect in 4 different directions
KCC6690	Two-Way Connector, 66"h	Used when 66"h. panels connect at 90?
KCI2490	Two-Way Intermediate Connector 90 Degree, 24"h	Used when 42"h. panel and 66"h. panel connect at 90?
KDM1212	Pedestal, 22"d, File, File	2-drawer pedestal - need (1) in each standard workstation
KDM6612	Pedestal, 22"d, Box, Box, File	3-drawer pedestal - need (1) in each standard workstation
KEC23030	Acoustic Power/Comm. Element, Power & Comm., 30"h x 30"w	30"w. x30"h. panel element that contains electrical/data opening. Can be replaced in field with other elements of same size.
KES0630	Acoustic Element, 6"h x 30"w	6"h. x30"w. panel element, usually in a 42"h. panel. Can be replaced in field with other elements of same size.
KES1530	Acoustic Element, 15"h x 30"w	15"h. x30"w. panel element. Can be replaced in field with other elements of same size.
KES3030	Acoustic Element, 30"h x 30"w	30"h. x30"w. panel element. Can be replaced in field with other elements of same size.
KEWNN3030	Whiteboard, NO Tray, 30"h x 30"w	30"h. x30"w. WHITEBOARD panel element (does NOT have a marker tray at bottom). Can be replaced in field with other elements of same size.
KEWNT3030	Whiteboard, With Tray, 30"h x 30"w	30"h. x30"w. WHITEBOARD panel element (has a marker tray at bottom). Can be replaced in field with other elements of same size.
KMA60	Accessory Rail, 60"w	Hangs on (2) 30"w. panels and holds accessories like trays, bins, etc. for user need (1) in each standard workstation. <u>Accessories are ordered separately by the user's department.</u>
KPL30	30"w. panel rail	(1) 30"w. rail field-modifies a non-powered panel to a powered panel
KPUS6630	66"x30" panel, w/ power both sides	SS66PP33
KPUT4230	42"x30" panel, no power	SP42N33
KPUT5130	51"x30" panel, no power	SP51N33