## Enterprise Workstation Support Frame Double-sided, Twin Tube Support Frame with 48" high Vertical Chase

FE33M8406XX-00

☐ ☐ Left — Data O Data Port on Se ☐ Standard cu	ption – Right 🔲 – ervice Chase utout - 11/4" x 2"
Indicate service(s) required  Cat-6  data port on bot	Services on Right Post Pre-piped to top of post (see below for Piping Options) Indicate service(s) required
indicate service required  Service Chas (back sam	e Receptacles ne as front) indicate service required
Service Fitting	
Indicate service required	0 Ball Valve indicate service required 0 Needle Point
Electric on Left Post Pre-wired as selected below Indicate outlet device type  1 Device 2 Devices 120VAC Duplex 120VAC GFCI Duplex	Electric on Right Post Pre-wired as selected below Indicate outlet device type  1 Device 2 Devices 120VAC Duplex 120VAC GFCI Duplex 1
Length: (pick one only) ————————————————————————————————————	
Power Options: (indicate options required)  Electrical Device Color (pick one only)  Black Divory D	Electrical Pigtail Location (pick one only) ☐ Top of Left Upright ☐ Top of Right Upright
Service Chase Receptacles (pick one only)  Two (2) 120 VAC, 20 amp, Duplex (each side) Two (2) 120 VAC, 20 amp, GFCI, Duplex (each side) None	Piping Options: (indicate options required)  Piping Option (pick one only)  Pipe to top of post  Pipe to top of post with extra:
Service Chase/Post Electric Wiring (pick one only)  3ft  4ft  5ft  6ft  8ft (above top of post)  Single Circuit pigtail, twist-lock plug  Double Circuit pigtail, twist-lock plug  None	☐ 3ft ☐ 4ft ☐ 5ft ☐ 6ft ☐ 8ft of hose ☐ ☐ Piping/Hose End Option (pick one only) ☐ 3/8" IPS Threaded Female (standard) ☐ 3/8" IPS Threaded Male ☐ Keyed Male Quick-Connect W-8111-K_
☐ White Wire Color ☐ Black Wire Color (pick one only)  Specify Extension Hoses Separately	Support Frames are tested and certified to UL standard 61010-1 when pre-wired with cataloged fixtures.
FE33M8406 -00	COLOR ITEM NO.
PROJECT NAME:	QUANTITY