Enterprise Workstation Support Frame Double-Sided, 6 inch Post Support Frame



Power Cord				Power Cord
Services Left Post Pre-piped to Top of Post See Catalog for Part Numbers Indicates Fittings/Fixtures Required Plugged if not selected	Left - Data Option Select in Lower Section	Data Option - Right — Select in Lower Section	C	Services Left Pos Pre-piped to Top of Pos See Catalog for Part Numbers Indicates Fittings/Fixtures Required Plugged if not selected
indicate service required	- Service Fittings	Service Fittin		indicate service required
indicate service required	W-0604 Ball Valve W-0605 Needle Valve Piping Option (pick on	W-0604 Ball Valve W-0605 Needle Valve		indicate service required
indicate service required	Pipe to top of post Pipe to top of post	with extra:		indicate service required
Electric on Left Post Pre-wired as selected below	☐ 3ft ☐ 4ft ☐ 5ft ☐ 6ft ☐ 8ft of hose Piping/Hose End Option (pick one only) ☐ 3/8" IPS Threaded Female (Standard)			Electric on Left Pos Pre-wired as selected below
120V AC Duplex if selected	☐ Keyed Male Quick-	Connect W-8111-K_	\	120V AC Duples
		<u></u>		
		ick one only)		
Circuit Type C5 = Double Circuit - Plu C6 = Double Circuit - Plu C7 = Quad Circuit - Plu C8 = Quad Circuit - Plu Data Type D0 = Cover Plates Coveril D5 = (4) Cat6 Installed Lef D6 = (4) Cat6 Pre-Wired L D8 = (4) Cat6 Pre-Wired F	ug(s) exits Left Post ug(s) exits Right Post ugs exit Left Post ugs exit Right Post ng Cutouts ft, Cover Plate Right eft, Cover Plate Left Left, Cover Plate Right	Receptacle Type SK = Spec. Grade - Bla SV = Spec. Grade - Wr SG = Spec. Grade - Grade - Grade - Grade - Grade - Grade - Bla HK = Hospital Grade - Bla HW = Hospital Grade - Bla HW = Hospital Grade - Wr	ry iite 2y d d lack vory Vhite Grey	
	ısh-Mount, Cover Plate Right lush-Mount, Cover Plate Left			
FE30C8406	ENGTH _	COLOR		ITEM NO.
PROJECT NAME:	<u></u>			QUANTITY