

## Enterprise Workstation Support Frame FE32M8406XX-00 Double-sided, Twin Tube Support Frame with 33½" high Vertical Chase

| Services on Chase Pre-piped to top of:     Left Post    Right Post (see below for Piping Options) Indicate service(s) required  | Data Port on So  ☐ Standard co ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | offt □6ft □8ft (atop)  |                                       |   |
|---|--|--|---------------------------------------|---|
| indicate service required   |  | e Receptacles  |                                       |   |
| Electric on Left Post Pre-wired as selected below Indicate outlet device type  1 Device 2 Devices 120VAC Duplex 120VAC GFCI Duplex  | (see option  Service Fitting  W-0242-0                               | ons below)<br>gs   | · · · · · · · · · · · · · · · · · · · | Electric on Right Post Pre-wired as selected below Indicate outlet device type  1 Device 2 Devices 120VAC Duplex 1 120VAC GFCI Duplex |
| Length: (pick one only)  42" 48"  |  |  |                                       |   |
| Power Options: (indicate options required)  Electrical Device Color (pick one only)  □Black □Ivory □  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: □ 3ft □ 4ft □ 5ft □ 6ft □ 8ft of hose □  □ Piping/Hose End Option (pick one only)                            |                                       |   |
| 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  Electrical Pigtail Location (pick one only)  Top of Left Upright  Top of Right Upright |  | □ 3/8" IPS Threaded Female (standard) □ 3/8" IPS Threaded Male □ Keyed Male Quick-Connect W-8111-K_ □ Specify Extension Hoses Separately  Support Frames are tested and certified to UL standard 61010-1 when pre-wired with cataloged fixtures. |                                       |   |
| FE32M8406 -00   |  | COLC   | DR                                    | ITEM NO.  |
| PROJECT NAME:   |  |  |                                       | QUANTITY  |