

CABLE DUCT FRAME MOUNT

Vertical Captivator Inside Mounting

Note: Vertical inside frame mounting of Cable Duct is only possible on 80" and 96" high Ultra Frames.

1. Align the large end of the keyhole slot in the top end of the Cable Duct back plate with the top captivator on the inside of the tube of the frame. Insert a 1/4-20x3/4" Phillips screw through the keyhole slot into the captivator and tighten, leaving a 1/16" gap between the screw head and the back plate. (Figure 1)
2. Push the Cable Duct upward until the bottom captivator hole can be fully seen through the large end of the keyhole slot in the bottom of the back plate. Insert a 1/4-20x3/4" Phillips screw through the keyhole slot into the captivator and tighten completely. (Figure 1)
3. Tighten the screw in the top of the Cable Duct completely.
4. Remove duct cover and lay in cabling as required. Duct fingers and sidewall can be broken away providing additional access for cable leads. Assemble cover to base when cabling is complete.

Cable Duct Frame Mount Hardware Pack – CDFHP (# 98061910-01)

CABLE DUCT TOP MOUNT

Note: The 72" length of Cable Duct can be used on top of any 72" wide combination of Ultra Frame widths, or cut to the nominal size of the frame. When cutting to fit on all frame widths except 30", a slot must be located 6" in from each end. When cutting to fit on top of a 30" wide Ultra Frame, a slot must be located 3" in from each end of the duct.

1. Cut the cover and base to the required length, if necessary.
2. Place the base on top of the Ultra Frame and align the slots with the captivators. When installing a 30" wide Cable Duct, use the set of captivators closest to the ends of the frame. (Figure 2)
3. Insert a #10-24x5/8" Phillips screw into each captivator and tighten completely. (Figure 2)

4. Install cabling as required. Duct fingers and sidewall can be broken away providing additional access for cable leads. Assemble cover to base when cabling is complete.

Cable Duct Top Mount Hardware Pack – CDCHP (# 98061911-01)

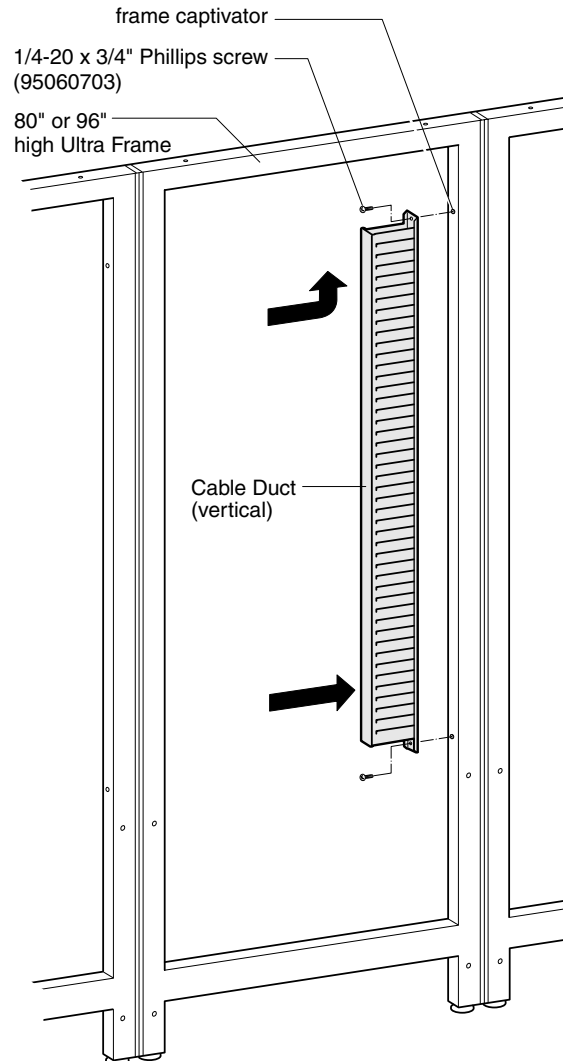


Figure 1

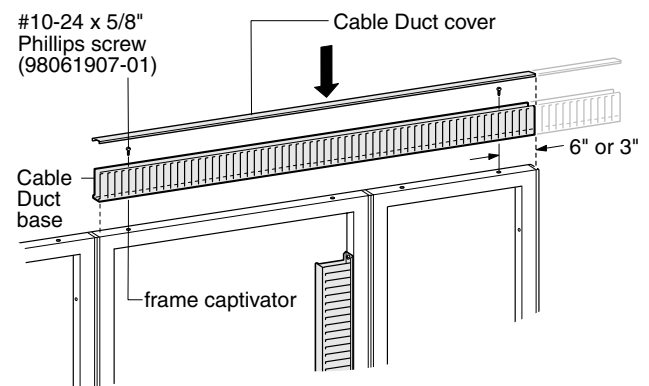


Figure 2