

## WIREMOLD® POWER CHASE

*Note: Wiremold® Power Chases do not come equipped with any electrical components or cut-outs. Punch all required holes and cut-outs in the end caps and cut the cover as needed before installing Power Chase on frames.*

### Hanger Clip Mounting of Base

1. At designated mounting height, install hanger clips on the left- and right-hand sides of the frame. Make sure clips are firmly seated in the hanger frame.

2. Align the top and bottom slots on each side of the base with the weldnuts in the hanger clips and install one of the #10-24x3/8" Phillips pan head machine screws in each weldnut. Tighten screws securely. (Figure 1)

3. Insert a Power Chase End Cover into each end of the base. The cut-outs in the cover should clear the screws used to attach the base to the hanger clips. Insert the #8-32x1/4" Phillips pan head machine screws into the tapped holes in the end cover and tighten. (Figure 1)

### Power/Data Bracket Mounting of Base

1. Install Power/Data Bracket onto frame according to instructions.

2. Align the four slots in the base with the four tapped holes in the extended tab of the upper Power/Data Bracket. (Figure 2)

3. Install two of the #10-24x3/8" Phillips pan head machine screws in either the two outer or two inner tapped holes. Tighten screws securely. (Figure 2)

4. Insert a Power Chase End Cover into the end of the base. The cut-outs in the cover should clear the screws used to attach the base to the Power/Data Bracket. Insert the #8-32x1/4" Phillips pan head machine screws into the tapped holes in the end cover and tighten. (Figure 2)

5. Repeat steps 2 through 4 for the lower Power/Data Bracket.

### Installation of Cover

1. Center cover(s) over base with flanged side facing into the base. Press firmly and evenly on cover until the flanges pop into the channel of the base. (Figure 3)

**Wiremold Power Chase End Cover Hardware Pack – WMPCHP-finish (#99101318-01-finish)**

**3 1/4" Hanger Clip Hardware Pack – HCP3 (#88081901)**

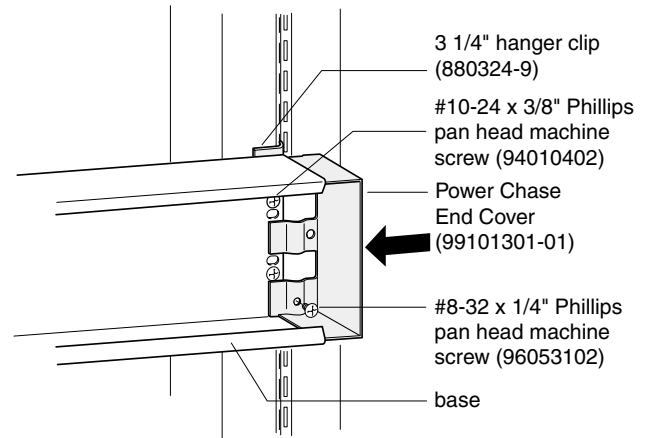


Figure 1

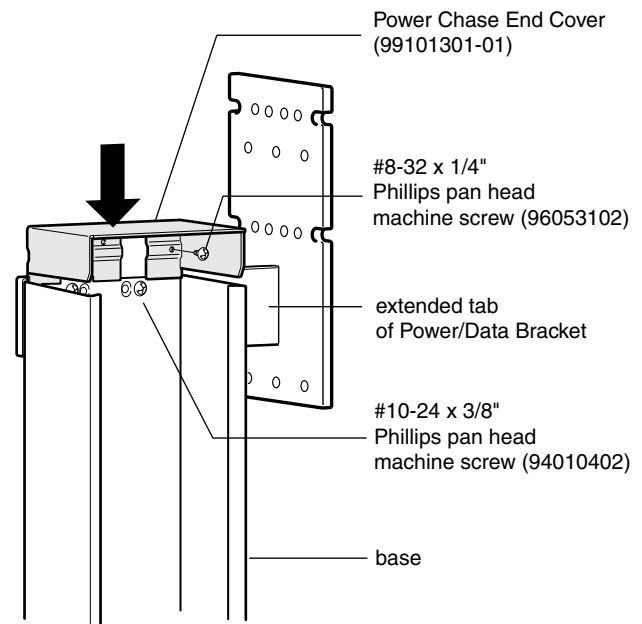


Figure 2

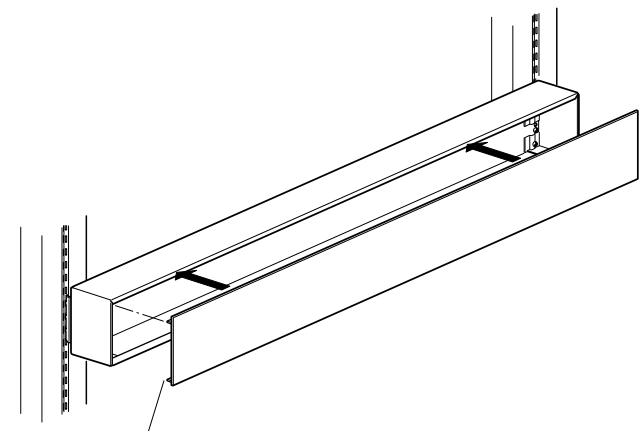


Figure 3