• Fall 2014

Dual Duplex Facemount Tile Install Page Update

The Power Distribution Housing - Face Mount tile assembly is mechanically attached in the mid panel cavity. It serves to provide face mounted power access above the worksurface.

Follow the specifications and locate the panels that are to accept Face Mount Tile Power Distribution Housing.

STEP 1: Thread the BE8CP40HH Pass-Thru Cable down through the vertical cable manager into the Base raceway cavity.

STEP 2: Insert the appropriate Duplex Receptacle into the Power Distribution Housing.

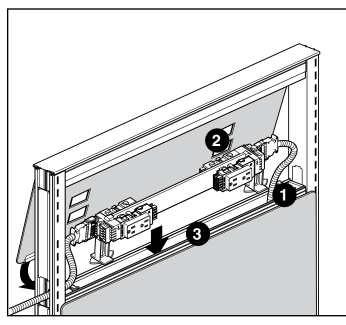
STEP 3: Lower the Power Distribution Housing assembly with duplexes onto the top of the desk height channel and loosely engage the metal cam locks.

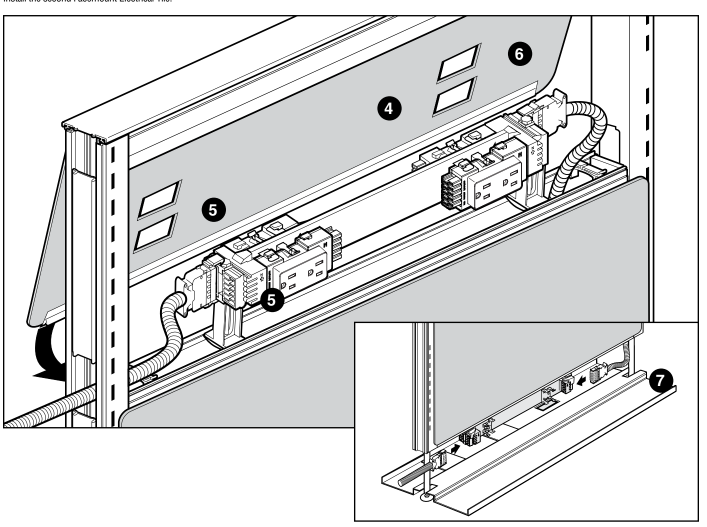
STEP 4: Install the Electrical Tile on the opposite side of the panel. Adjust the Power Distribution Housing laterally to ensure that the duplexes lineup in the center of the tile duplex openings.

STEP 5: Mechanically secure the Power Distribution Housing supporting brackets by tightening the bolts of the cam locks.

STEP 6: Connect the BE8CP40HH Pass-Thru Cable to the Power Distribution Housing at desk-height.

STEP 7: Connect the BE8CP40HH Pass-Thru Cable to the Base Raceway Power Distribution Housing.





Install the second Facemount Electrical Tile.

globa