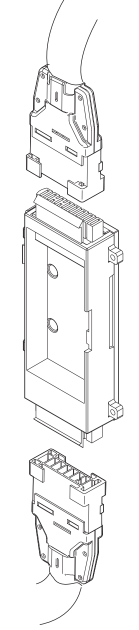
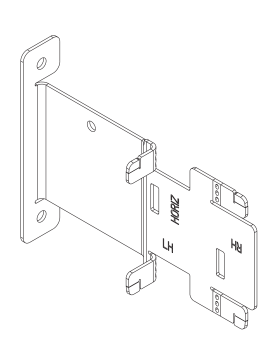
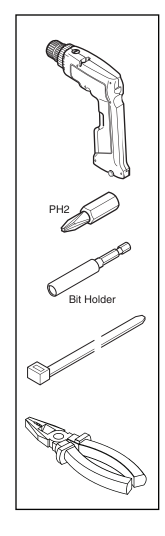
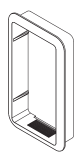
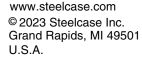
Everwall Modular Power Skin Assembly Direction

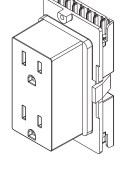




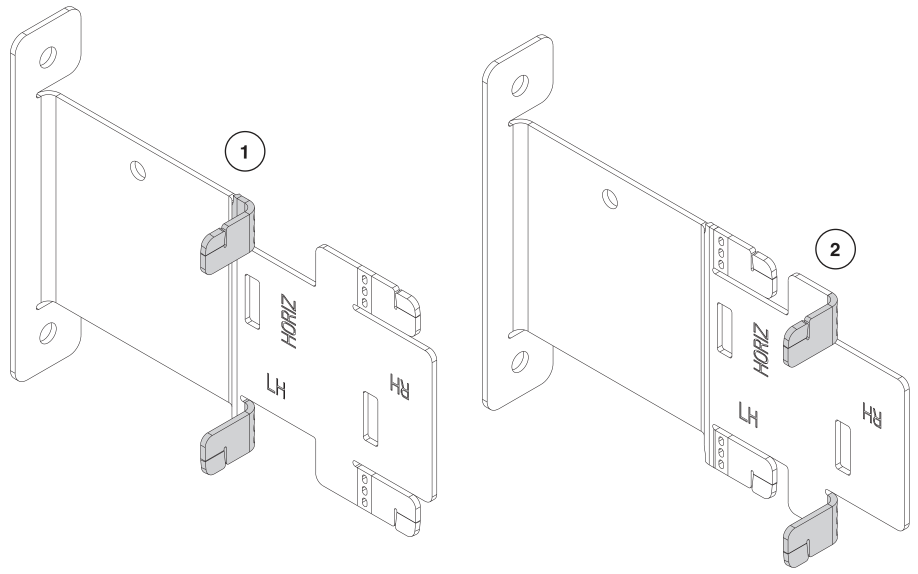








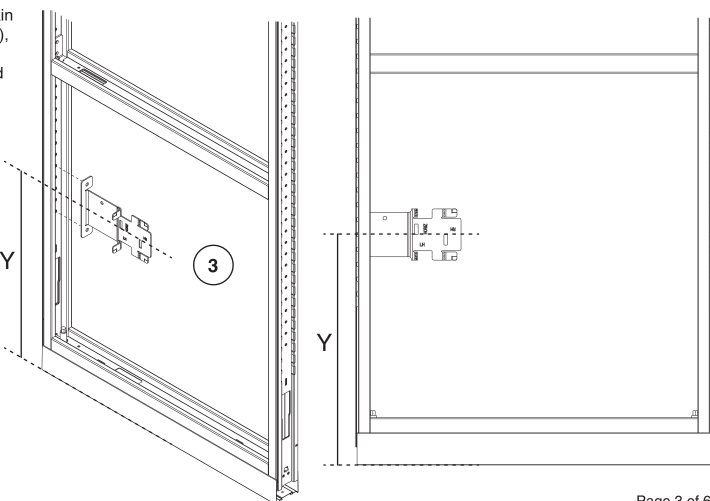
- **1.** For LH vertical or horizontal installation bend the 2 tabs at outside of part flat.
- **2.** For RH vertical bend the tabs near middle of part flat.



For Vertical Mount Application

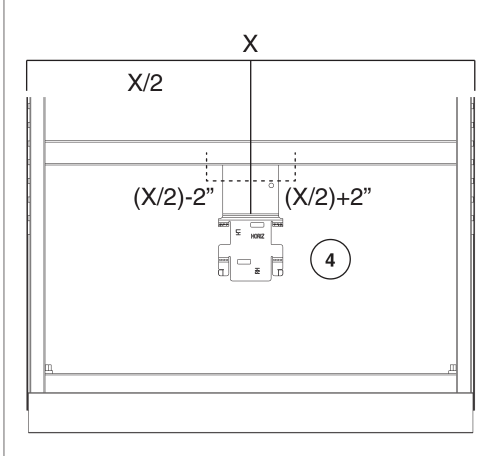
Note: Refer to RFID labels and layout drawings to determine correct locations and orientation of product.

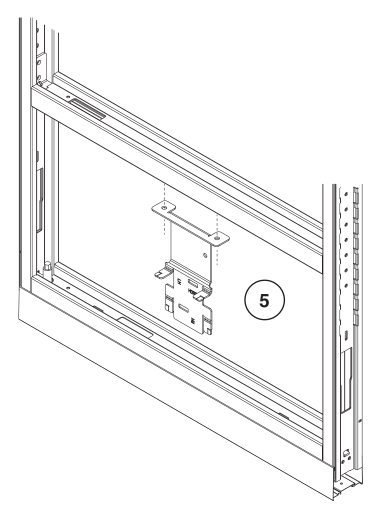
3. Holes are on 1" pitch. Measure distance from center of skin hole to floor (or center of horizontal), center the mounting bracket on corresponding hole. Install provided screws using a long extension and quadrant bit.



For Horizontal Mount Application

- **4.** Measure distance from centerline of vertical to centerline of vertical (X). Mark centerline of Intermediate Horizontal (X/2). Drill 13/64" holes in Intermediate Horizontal at (X/2)+2" & (X/2)-2"
- **5.** Install provided screws using the long extrusion and quadrant bit.

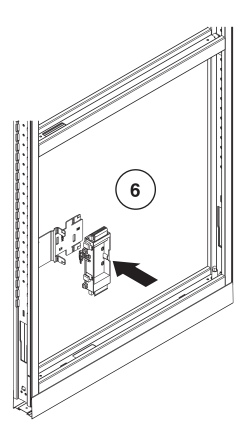


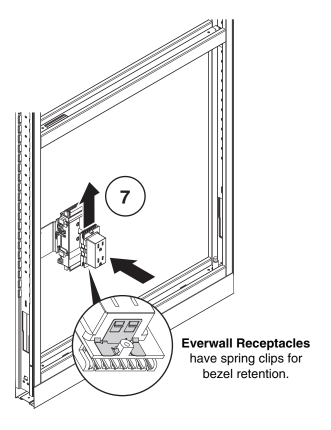


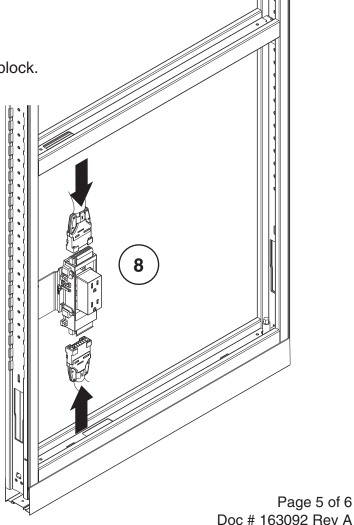
6. Power block has "tab and snap" features so that the tabs slide into the holders and the snap from the power block goes into the rectangular hole in the bracket.

7. Install the modular receptacles. Load flat to the block and press up.

8. Install power in and or modular harness(es) to the power block. Install cable ties or conduit clamps to either the verticals or intermediate horizontals as needed to ensure a prolonged stable connection to the modular power block.







- **9.** Install the skins. Position the skin and push towards the receptacle(s).
- 10. Install the trim bezel. Place trim bezel around the receptacle with the hole in the skin and push bezel into the skin. The receptacle has spring clips and the bezel has serrated steps, works like a ratcheting system to fully seat the bezel to the receptacle through the skin.
- **11.** Bezel removal (if necessary). Pry spring clip with small putty knife or small flat-bladed screwdriver.

