

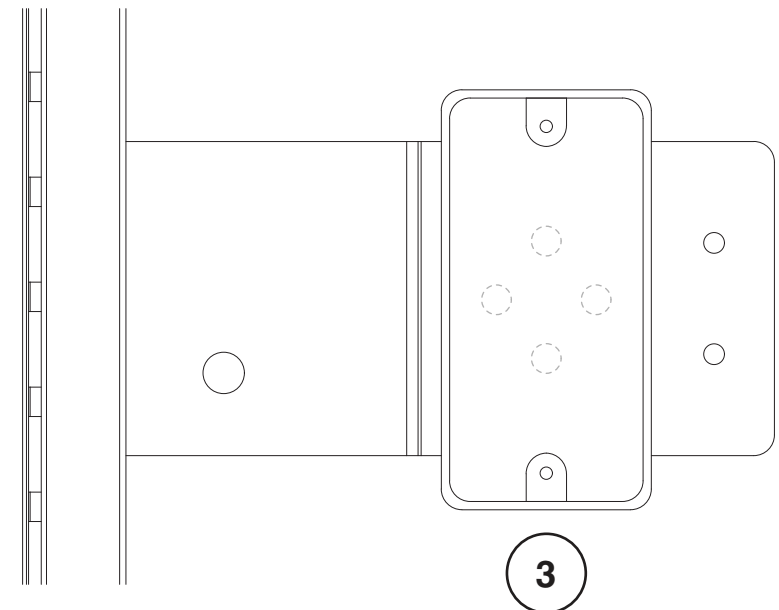
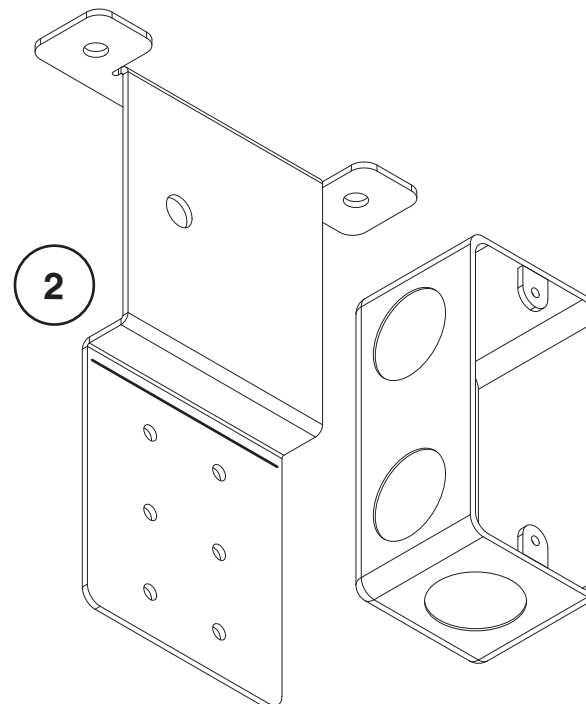
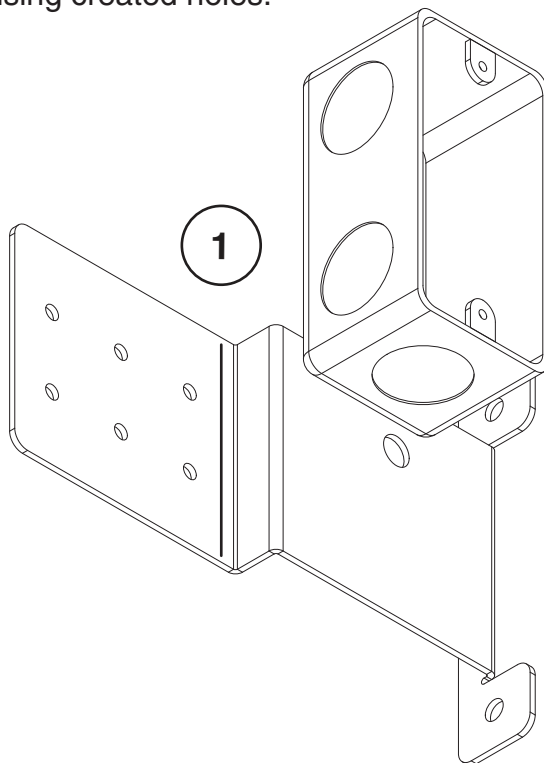
1. For Vertical application:

Mount box (single, double, triple, or quad) align vertical edge of box to scribe line on bracket and use holes presented through box/bracket.

2. For Horizontal application:

Mount box (single, double, triple, or quad) align horizontal top edge of box to scribe line on bracket and use holes presented through box/bracket

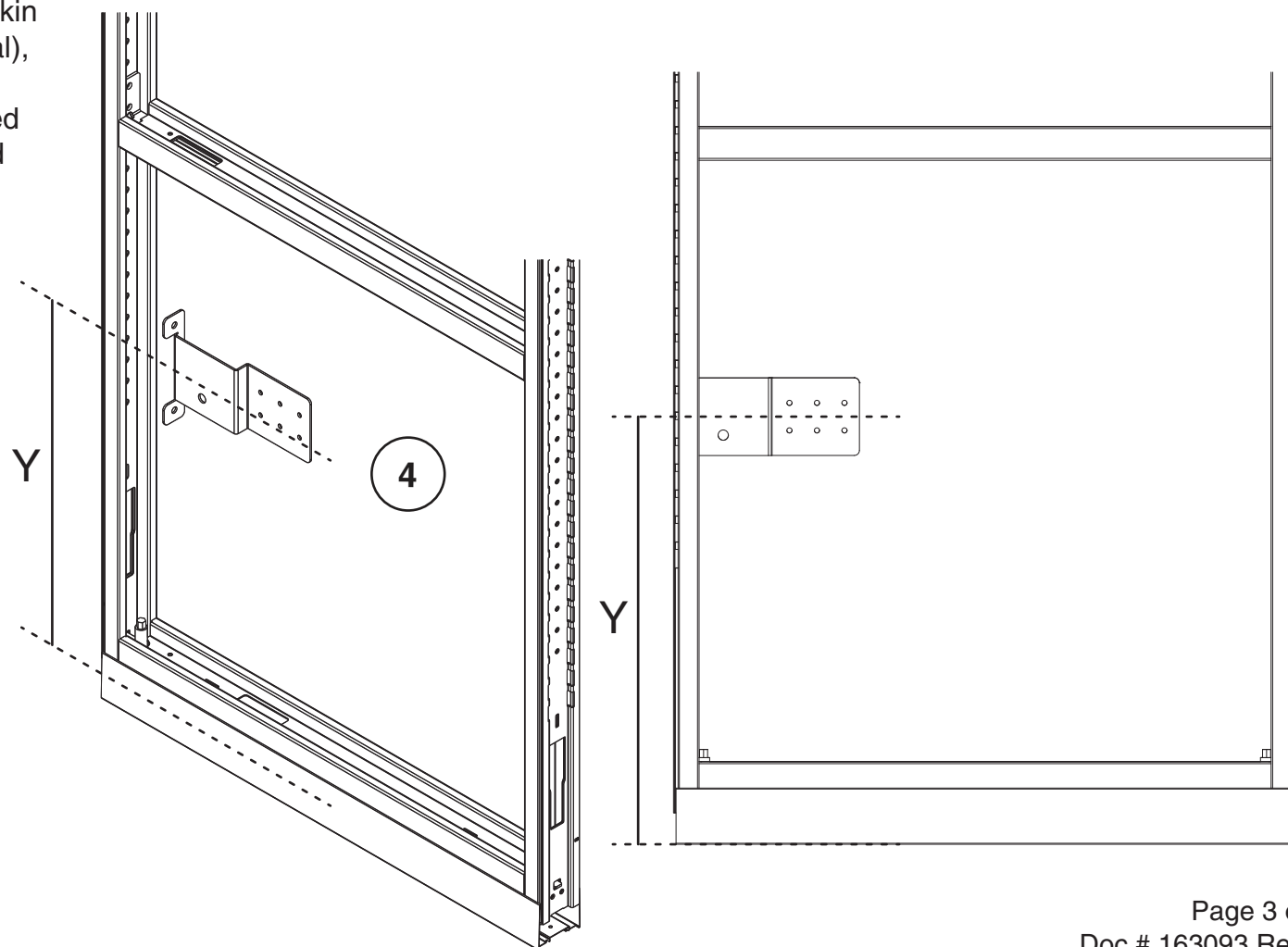
3. If holes in electrical box do not line up with bracket.
Align box to scribe line and mark hole pattern on bracket.
Drill 5mm holes through bracket to align with holes in box and attach box using created holes.



For Vertical Mount Application

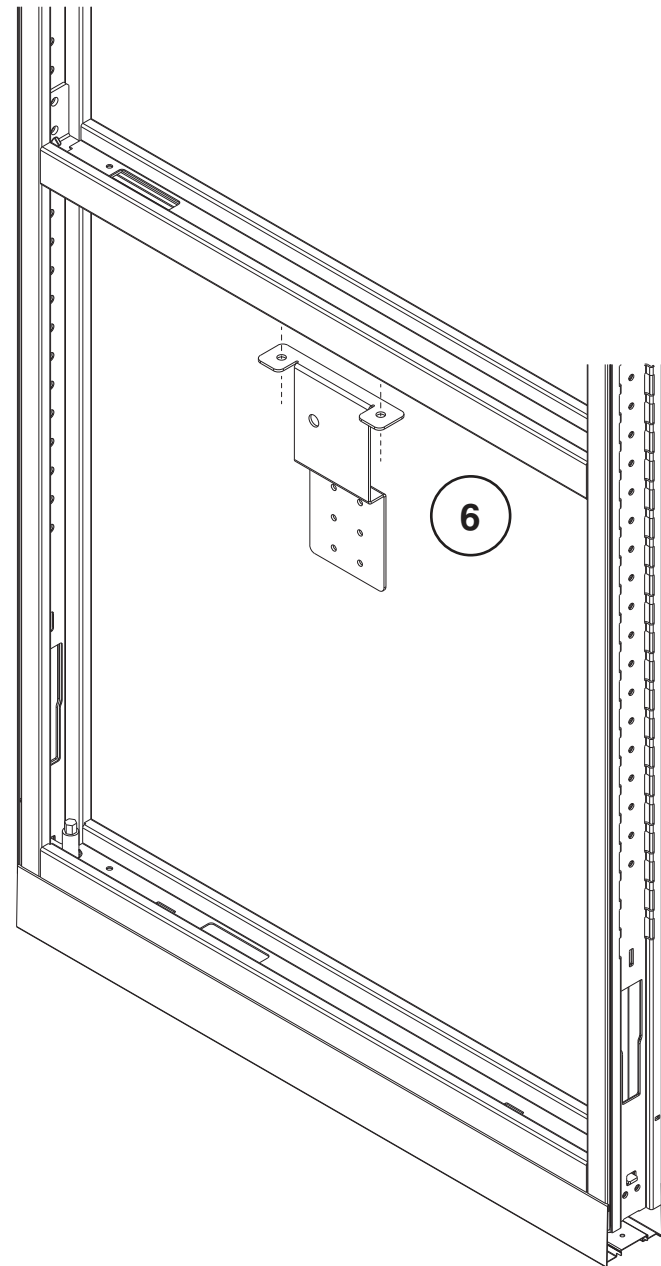
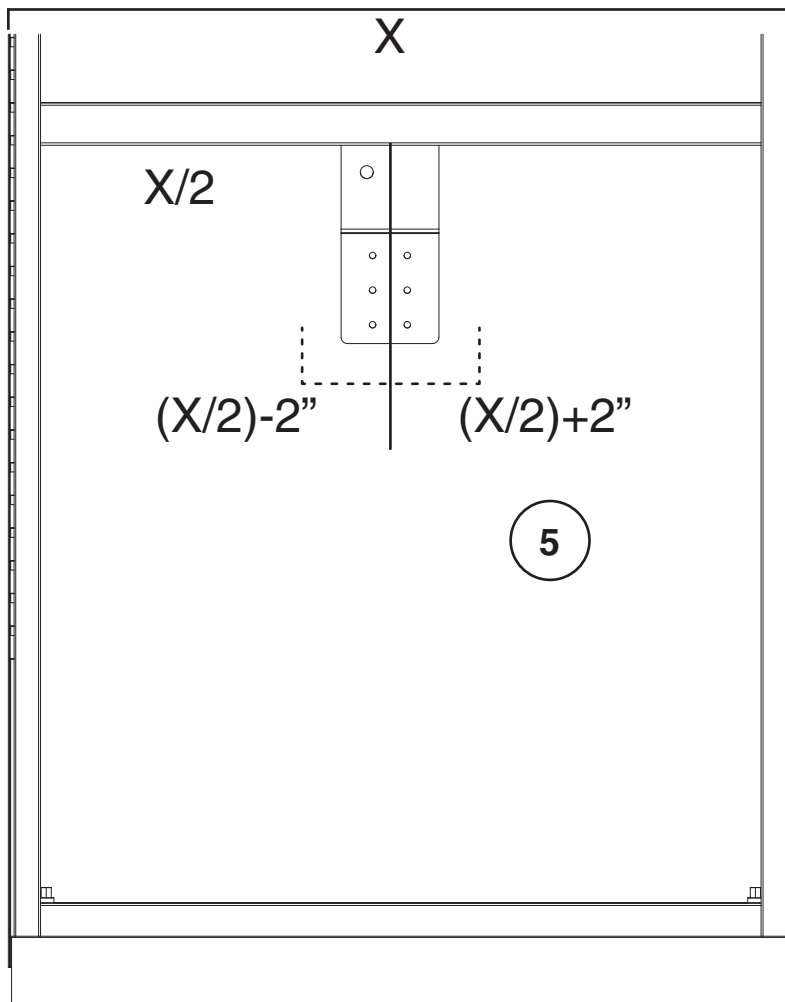
Note: Refer to RFID labels and layout drawings to determine correct locations and orientation of product.

- 4.** 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

5. 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"
6. Install provided screws using the long extrusion and quadrant bit.



7. Remove the desired knockout(s) in the box and add your conduit connector and flex (or rigid) conduit (extra flex conduit is recommended). Run wire and make all electrical connections to the building source. Use cable ties as needed to ensure a prolonged stable support of conduit.

8. Install the skin.

9. Install the receptacle to the box. Make sure the ears are left on the receptacle and make sure the ears overlap the skin face.

10. Install the trim cover to the receptacle.

