Schneider Gelectric

Open Frame 2 - Post NetShelter[™] Rack Installation

AR200, AR201

Inventory



NOTE: The mounting hardware is enclosed in a separate bag, located inside one of the packaging inserts glued to the main carton.

Tools Required (not provided)

Crescent Wrench

Hex Socket Torque Wrench

Installation

- 1. Place the Upright Rails ① onto their narrow edge, approximately 20 in. apart. Orient the Upright Rails ① so the flanges are facing inward (toward one another), and the wider flat faces are outward.
- Place a Bottom Angle 2 onto the base of the Upright Rails (two tapped 3/8 in. holes in the flange identify the base).
- 3. On the small face of the Bottom Angle 2, align the 3/8 in. holes with the two 3/8 in. holes in each Upright Rail 1.
- 4. Insert a 3/8 in. Split Lock Washer S followed by a Hex Head bolt A as shown above, into each holes and finger tighten.
- 5. Place a Top Angle **S** on the other side of the Upright Rails **1**.
- 7. Insert a 3/8 in. Split Lock Washer S followed by a Hex Head bolt (Given step 4), through the Top Angle (Given and into each Upright Rail (Di), and finger tighten.
- 8. Turn the assembly over, and repeat steps 2 7 with the remaining Top Angle **G** and Bottom Angle **2**.
- 9. Tighten all screws, and using a Torque Wrench, torque the fasteners to 27 N•m (20 lb-ft).
- 10. Stand the rack upright and place it in the desired location.

Note: Secure the rack to the floor (rack stabilizing hardware not included).

Dimensions

Mounting Hole Width

Minimum Inside Equipment Clearance Width





•Do not over-torque fasteners. •Do not install equipment unless the rack is stabilized and secured to the floor.

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