Rooftop Support Systems

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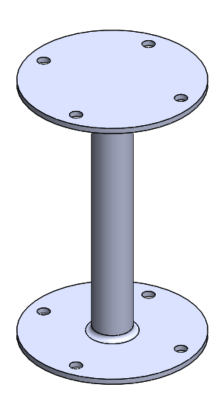






RTSSPBWIND

PRODUCT SUBMITTAL SHEET



Installation

- 1. Place base on roof based on design layout
- Cut roofing membrane and insulation to expose structure
- 3. Bolt base to structure using appropriate fastener
- Waterproof roofing penetration with flashing or a pitch-pocket
- 5. Lash to framing of support using appropriately sized cable (by others)

Description

Direct Mount tie down for use in H-Stands, Equipment Supports, Crossover Units, and Access Platforms to combat wind forces.

Product Information

Base Material: Solid Steel

Base Dimensions: 8 in Diameter x 12-1/2 in (or

24-1/2 in)

Clearance: Minimum mounting height of +/- 12-1/2

in above structure with 12 in version

Maximum Load Weight: Determined by roof

loading capacity

Steel Component: 12 in (or 24 in) x 1-3/4 in solid round bard, welded to (2) 8 in diamter x 1/4 in thick plates

Steel Component Finish: Hot Dip Galvanized (ASTM 123)

Spacing:

Horizontal support spacing according to pipe specification, or horizontal pipe support spacing according to applicable building code. Do not exceed manufacturer's suggested spacing of 8-foot centers as loading permits.

Quantity: Contractor: Project:



