128 SYCAMORE ST. BUFFALO NY 14204

SUBMITTAL

Project: Contractor:

RTSSPB20HG



Direct Mount base for use in H-Stands, Equipment supports, Crossover units, and Access Platforms.

Base Material: Solid Steel.

Base Dimensions: 8" Diameter x [16"] or [28"].

Clearance: Minimum mount height of +/-20" above structure with 12" version.

Maximum Load Weight: Based on structural capacity of roof substructure.

Steel Component: 2" x 2" 12 gauge square steel tube welded to a [12"] or [24"] 1-3/4" solid round bar welded to an 8"D 1/4" plate.

Steel finish: [Hot Dip Galvanized].

Hardware finish: [Electrogalvanized] or [Stainless Steel].

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.

Installation Instructions:

- 1. Place base on roof based on design layout.
- 2. Cut roofing membrane and insulation to expose structure.
- 3. Bolt base to structure using appropriate fastener.
- 4. Waterproof roofing penetration with flashing or a pitch-pocket.

- 5. Insert strut component of support into 2" x 2" receiver.
- 6. Secure with provided 3/8" channel nut and bolt. (1) ea.

