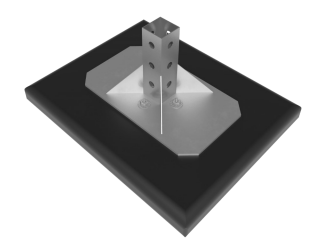
128 SYCAMORE ST. BUFFALO NY 14204

**SUBMITTAL** 

Contractor: **Project:** 

## RTSF21G



Non-penetrating rubber base for use in H-Stands, Equipment supports, Crossover units, and Access Platforms.

**Base Material**: Compression molded recycled rubber (97% recycled material).

**Base Dimensions**: 14-1/2" x 17-1/2". 211-3/4 in<sup>2</sup> surface contact.

Clearance: Minimum mount height of +/-13".

Maximum Load Weight: Based on structural capacity of structure:

420 lbs. at 2 PSI, 635 lbs. at 3 PSI (per base)

**Steel Component:** 2" x 2" 12 gauge square steel tube welded to a 12" x 6" 10 gauge steel plate and gussets.

Steel finish: [Hot Dip Galvanized] or [Stainless Steel].

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

\*\*\*\*NOTE: No adhesive is to be used with this product to attach to the roof.

