

Contractor: _____

Project: _____

RTSH-HD

Sizes		
Height	Width	Quantity



Non-penetrating and adjustable H-Stand support product consisting of 3” x 3” square framing and recycled rubber bases for safely supporting heavy duty duct, cable tray, and/or pipe above the roof.

Compatible Bases: [RTSF30F] or [RTSSPB80HG]

Clearance: Adjustable height above +/-16”.

Maximum Load Weight: Based on load capacity of structure. See corresponding base submittal.

Hardware finish: [Hot Dip Galvanized].

Load Bearing Cross Brace: 3” x 3” Sikla Framo 80 Beam

Framing finish: [Hot Dip Galvanized].

Spacing: Horizontal support spacing according to specification, or horizontal 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 upright components onto bases. Secure with (4) self forming screws per base.
3. Attach fittings to cross brace component. Secure with (4) self forming screws per fitting.
4. Level cross brace at the correct height and secure with (4) self forming screws per fitting.
5. Install yellow caps into openings at the top of each uprights.

