### **Rooftop Support Systems**

a division of Eberl Iron Works, Inc. 128 Sycamore Steet Buffalo, New York 14204



(888) 243-2669

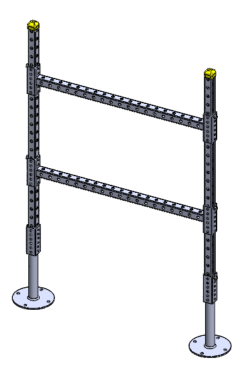


RTS@eberliron.com rooftopsupportsystems.com



#### **RTSHXXXX-P-D 18"-48"W**

#### PRODUCT SUBMITTAL SHEET



## **Installation**

- 1. Install base on roof per base submittal
- 2. Preload (1) 3/8 in channel nut and bolt into one of the top two holes on the base receiver
- 3. Insert upright components into bases with strut opening facing outward. Tighten bolt to 19 ft/lbs to secure
- 4. Preload (1) 3/8 in channel nut and bolt into one of the top two outsideholes in each of the cross brace receivers
- 5. Slide the cross brace over the end of the uprights. Be sure to orient the channel appropriately
- 6. Level cross brace at the correct height and affix to the uprights by tightening the bolts to 19ft/lbs
- 7. Install the snap pins through the uprights within 6 in of the bottom of the cross brace receiver
- 8. Install yellow caps on the tops of the uprights

Height	Width	Quantity

## **Description**

Adjustable H-Stand support product consisting of strut channel framing and direct mount bases for safely supporting duct, cable tray, and/or pipe above the roof.

# **Product Information**

Compatible Bases: RTSSPB20HG

Clearance: Adjustable height above +/- 12 in

**Maximum Load Weight:** See corresponding base submittal (Determined by roof loading capacity)

**Framing Finish:** Pre-Galvanized (G90), Hot Dip Galvanized (ASTM 123), or 304 Stainless Steel

**Load Bearing Cross Brace:** 1-5/8 in x 1-5/8 in perforated strut channel

**Hardware Finish:** Electro-Galvanized (ASTM B633) or 304 Stainless Steel

**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.

Contractor: Project:



