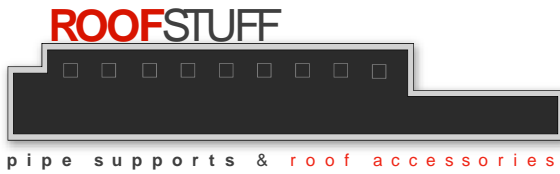


# Product Data Sheet



**PRODUCT NAME:** SS-H-1

**DESCRIPTION:** Adjustable hanging pipe support designed to raise mechanical piping (gas lines, water chill lines, electrical conduit, etc.) up off of the roof membrane to prevent damage that can occur from other types of insufficient supports. The SS-H-1 compensates for pipe movement due to expansion, contraction, and vibration through the movement of the stainless steel arm. The support is vertically adjustable so that each unit can be adjusted for optimal performance. The double based design spreads the weight of the pipe over a larger surface area, thus reducing PSI and allowing for heavier pipes to be supported.

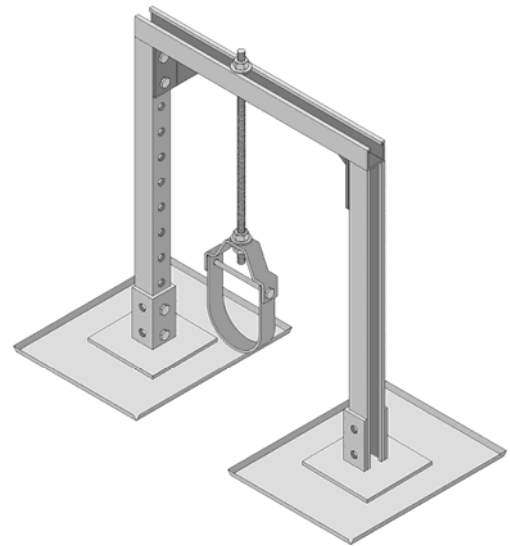
**COMPOSITION AND MATERIALS:**

*Base:* 16 gauge stainless steel  
*All thread:* 1/2" Stainless steel  
*Nuts and Bolts:* Stainless steel  
*Unistrut:* Galvanized  
*All other hardware:* Galvanized

**SIZE:** Standard sized support for a single line:  
24" sides  
18" crossbar  
16" all thread  
Clevis size to be specified by customer  
**\*\*custom sizes available upon request\*\***

**HEIGHT RANGE:** Clevis is adjustable from 3" - 17.5" off of roof surface (varies with clevis size)

**LOAD:** Total weight not to exceed 300 lbs or 150 lbs per base.



**SPACING:** No more than 10 ft between each stand. Closer spacing may be necessary to prevent loads greater than 300 lbs per support.

**INSTALLATION:**

(1) Center the frame of the support above the pipe, and align the pipe below with the all thread and clevis hanger. It is important to make sure the unistrut crossbar is level. (2) Adjust the clevis support to the desired height of the pipe making sure that the total load is equally distributed on both bases. (3) Unbolt the clevis pin and put the u-shaped saddle on the underside of the pipe. (4) Insert and bolt into clevis so that the pipe is fully contained and cannot fall out. Tighten the nut on end of pin.

**MAINTENANCE:** A bi-annual inspection of position, alignment, and weight distribution is required to prevent damage or failure.

RoofStuff, Inc.  
3626 N Hall St. Suite 703  
Dallas, TX 75219  
(214) 224-0055 (214) 224-0988 (fax)  
[www.roofstuffinc.com](http://www.roofstuffinc.com)

Limited Warranty: All products sold are subject to the following limited warranty. RoofStuff, Inc. warrants for a period of one year from date of delivery the product is free from defects in material and workmanship. RoofStuff, Inc. makes no other express representation or warranty of any kind, in fact or in law, including without limitation, the warranty of merchantability or the warranty of fitness for a particular purpose, other than the limited warranty set forth above. Every claim under this warranty shall be deemed waived unless made in writing and received by RoofStuff, Inc. within thirty (30) days of the date the defect to which each claim relates is discovered or should have been discovered.

Limitations of Liability: It is expressly understood and agreed that the limit of RoofStuff, Inc.'s liability shall be to re-supply an equal or equivalent quantity and that RoofStuff, Inc. shall have no such liability except where the damage or claim results solely from breach of RoofStuff, Inc.'s warranty. RoofStuff, Inc. shall not be liable for any incidental, consequential, or other damages, for any alleged negligence, breach of warranty, strict liability or any other theory, other than the limited liability set forth above.

RoofStuff, Inc.'s warranties will not apply if a pipe, conduit, or other object, is resting upon a support with a force exceeding 300 pounds. Likewise, RoofStuff, Inc.'s warranties will not apply if the supported structure is not the type of device or object for which RoofStuff, Inc. pipe supports are designed, intended or constructed to support. RoofStuff, Inc.'s warranties will not apply if installation is done in an improper manner.

# RoofStuff, Inc.

3626 North Hall Street  
Suite 703  
Dallas, Texas 75219  
214-224-0055  
info@roofstuffinc.com

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