H-Block Special Features

- 100% Recycled Rubber
- LEED[®] certifiable
- Independent laboratory tested
- Resistance to freeze
 and thaw
- Eliminates need for roof penetrations

- No deterioration
- Dampens vibrations
- Compatible with most rooftop materials
- All 4 corners coated with reflective safety orange for maximum visibility

The channel for H–Block support assemblies includes a variety of options. The strut can be made in special lengths, finishes, and alloys including aluminum, stainless steel both 304 & 316, PVC coated, powder coated, zinc trivalent chromium, pre–galvanized and hot dipped galvanized.



Our product line has systems to support all of the following applications:

- Solar racking
- Pipe & conduit supports
- Duct supports
- HVAC supports
- Cable tray systems
 Air conditioning supports
 Roof walkway supports

For more information contact your local ASC Engineered Solutions Sales Representative.



About ASC Engineered Solutions

ASC Engineered Solutions is defined by quality—in its products, services and support. With more than 1,400 employees, the company's portfolio of precision– engineered piping support, valves and connections provides products to more than 4,000 customers across industries, such as mechanical, industrial, fire protection, oil and gas, and commercial and residential construction. Its portfolio of leading brands includes ABZ Valve[®], AFCON[®], Anvil[®], Anvil EPS, Anvil Services, Basic–PSA, Beck[®], Catawissa, Cooplet[®], FlexHead[®], FPPI[®], Gruvlok[®], J.B. Smith, Merit[®], North Alabama Pipe, Quadrant[®], SCI[®], Sharpe[®], SlideLOK[®], SPF[®] and SprinkFLEX[®]. With headquarters in Commerce, CA, and Exeter, NH, ASC also

has ISO 9001:2015 certified production facilities in PA, TN,



H–Block Rooftop Support Systems



HAYDON

100% Recycled Rubber LEED® Certifiable UV Resistant Made in USA

in y 🖸

IL, TX, AL, LA, KS, and RI.

asc-es.com

Building connections that last

ASC-BRO-H-Block Rooftop Support Systems-v01 | 02.21

H–Block Rooftop Support Systems

ASC Engineered Solutions's™ H–Block Supports will provide a full complement of products to support gas and refrigeration piping, plumbing, multiple lines, electrical conduit, ductwork, HVAC, and many other applications. H–Block roof supports are pre–assembled and are suitable for installation on most types of roofing material and other flat surfaces. Please visit www.asc–es.com to view or download more product information, including load capacities.



2=0

Base Area Shown = 33.1 Sq. In. For use in bearing calculations

Wdith

HBS-Base Series

HBS-Base Series

HBS-Standard-Base Only

Model No.

The HBS-Base Series is UV resistant and suitable for installation on most types of roofing material or other flat surfaces. These products can be used as a curb (sleeper) replacement. Screw fasteners can be used to attach one or two hole pipe straps or a piece of strut (not included).

Height

4" (101 mm) 5" (127 mm)



*This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

Base

Length

10⁷/8" (276 mm)

lease consult roofing manufacturer or engineer for roof load capacities.