

HBS-CB Bridge Series

PG, HG

HBS-CB-BRIDGE SERIES - BRIDGE LENGTH SUPPORTS WITH 2 HBS BASES AND CHANNEL

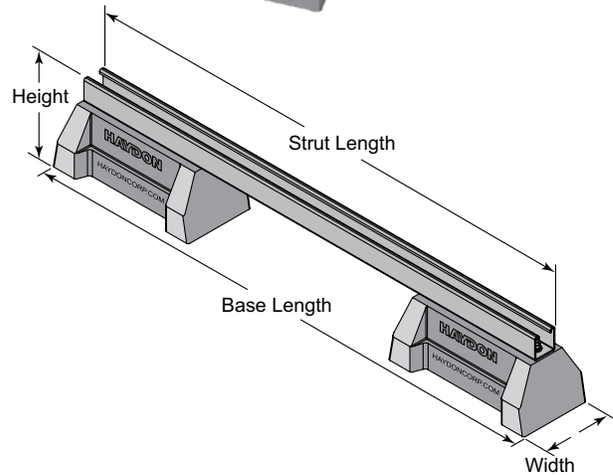


Like all of the H-Block supports, the HBS-CB-Bridge Series is perfect for supporting natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The HBS-CB Series provides a longer mounting surface with strut lengths up to 60".

The HBS-CB-Bridge Series is UV resistant and suitable for installation on most types of roofing material or other flat surfaces.

Roof supports come pre-assembled



Specifications – HBS-CB Series

Base - Bridge style support with two H-Block Bases & 1½" Galv. H-132 Steel Channel

Material - 100% recycled rubber, UV resistant

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| Model No. | Height | Width | Strut Length | Base Length | Weight (Lbs) | Uniform Load Capacity (Lbs) * |
|---|----------------|---------------|-----------------|------------------|--------------|-------------------------------|
| <input type="checkbox"/> HBS-CB10-28-H-132-PG | 5½" (143mm) | 5" (127mm) | 28" (711mm) | 29¾" (756mm) | 13.96 | 1,480* |
| <input type="checkbox"/> HBS-CB10-36-H-132-PG | | | 36" (914mm) | 37¾" (959mm) | 15.18 | 1,150* |
| <input type="checkbox"/> HBS-CB10-42-H-132-PG | | | 42" (1067mm) | 43¾" (1111mm) | 16.09 | 985* |
| <input type="checkbox"/> HBS-CB10-50-H-132-PG | | | 50" (1270mm) | 51¾" (1314mm) | 17.31 | 825* |
| <input type="checkbox"/> HBS-CB10-60-H-132-PG | | | 60" (1524mm) | 61¾" (1568mm) | 18.84 | 685* |

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

LEGEND:

PG: Pre-Galvanized HG: Hot Dipped Galvanized Pricing is located in the Anvil H-Block price book.

| PROJECT INFORMATION | | APPROVAL STAMP | |
|---------------------|--|--|--|
| Project: | | <input type="checkbox"/> Approved | |
| Address: | | <input type="checkbox"/> Approved as noted | |
| Contractor: | | <input type="checkbox"/> Not approved | |
| Engineer: | | Remarks: | |
| Submittal Date: | | | |
| Notes 1: | | | |
| Notes 2: | | | |