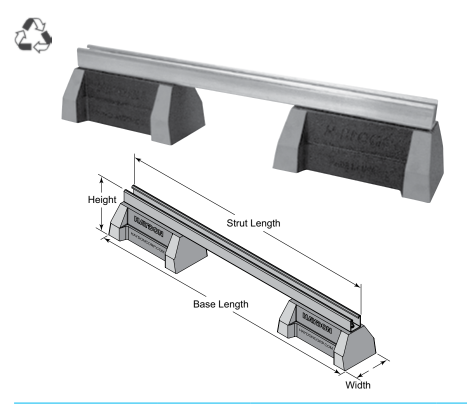


Bridge Length Supports with 2 HBS Bases and Channel **HBS-CB Bridge Series**, **PG**, **HG**



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 & 1⁵/₈" Galv. H–132 Steel Channel

Material: 100% recycled rubber, UV resistant

HBS-CB-Bridge Series - Bridge Length Supports with 2 HBS Bases and Channel

Model No.	Height	Width	Strut Length	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs)*
HBS-CB10-28-H-132-PG	55%" (143 mm)	5" (127 mm)	28" (711 mm)	29³/₄" (756 mm)	13.96	1,480*
HBS-CB10-36-H-132-PG			36" (914 mm)	37³/₄" (959 mm)	15.18	1,150*
HBS-CB10-42-H-132-PG			42" (1067 mm)	43³/₄" (1111 mm)	16.09	985*
HBS-CB10-50-H-132-PG			50" (1270 mm)	51³/₄" (1314 mm)	17.31	825*
HBS-CB10-60-H-132-PG			60" (1524 mm)	61³/₄" (1568 mm)	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 ASC Engineered Solutions™ H–Block price book.

PROJECT INFORMATION	APPROVAL STAMP	
Project:	Approved	
Address:	Approved as noted	
Contractor:	Not approved	
Engineer:	Remarks:	
Submittal Date:		
Notes 1:		
Notes 2:		