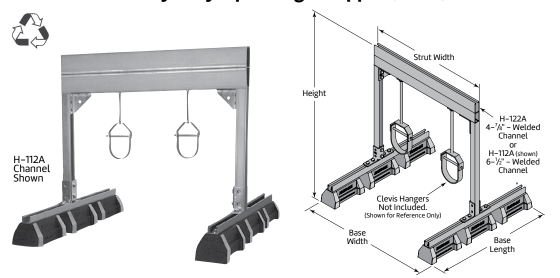


## Heavy Duty Pipe Hanger Support Series with Top Support HBS-PH 48" Heavy Duty Pipe Hanger Support, PG, HG



The HBS-PH Series is designed specifically for supporting piping.

Specifications: Fixed Width & Height. All hardware required for assembly is included. Base Material: 100% recycled rubber, UV resistant Crossbeams: 4<sup>7</sup>/<sub>8</sub>" H-122A Channel or 6<sup>1</sup>/<sub>2</sub>" H-112A Channel

## HBS-PH 48" Heavy Duty Pipe Hanger Support Series with H-122A PG Top Support

Model No.	Height	Strut Width	Base Width	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs)*
HBS-PH-48-36-H-122A-PG	48" (1219 mm)	36" (914 mm)	39¾" (1000 mm)	36" (914 mm)	6	74	3,870*
HBS-PH-48-48-H-122A-PG		48" (1219 mm)	51³⁄8" (1305 mm)			79	3,870*
HBS-PH-48-60-H-122A-PG		60" (1524 mm)	63³⁄8" (1610 mm)			83	3,845*
HBS-PH-48-72-H-122A-PG		72" (1829 mm)	75¾" (1915 mm)			88	3,195*

\*This load is only for the capacity of the components in this assembly with the pipe hangers located at a distance ½ from each end of the top channel. For pipe hangers located ½ from each end, multiply uniform load by .75. For any other loading scenario, please consult the appropriate engineer. Please consult Roofing manufacturer or engineer for roof load capacity. Torque Setting – All load capacities stated herein are based on the use of ½" channel nuts tightened to 50 ft–lbs.

## HBS-PH 48" Heavy Duty Pipe Hanger Support Series with H-112A PG Top Support

Model No.	Height	Strut Width	Base Width	Base Length	No. of Bases	<b>Weight</b> (Lbs)	Uniform Load Capacity (Lbs)*
HBS-PH-48-36-H-112A-PG	48" (1219 mm)	36" (914 mm)	39³/8" (1000 mm)	36" (914 mm)	6 -	77	3,870*
HBS-PH-48-48-H-112A-PG		48" (1219 mm)	51³⁄/8" (1305 mm)			82	3,870*
HBS-PH-48-60-H-112A-PG		60" (1524 mm)	63¾" (1610 mm)			88	3,870*
HBS-PH-48-72-H-112A-PG		72" (1829 mm)	75¾" (1915 mm)			94	3,870*

\*This load is only for the capacity of the components in this assembly with the pipe hangers located at a distance <sup>1</sup>/<sub>4</sub> from each end of the top channel. For pipe hangers located <sup>1</sup>/<sub>3</sub> from each end, multiply uniform load by .75. For any other loading scenario, please consult the appropriate engineer. Please consult Roofing manufacturer or engineer for roof load capacity. Torque Setting – All load capacities stated herein are based on the use of <sup>1</sup>/<sub>2</sub> " channel nuts tightened to 50 ft–lbs.

## **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:			