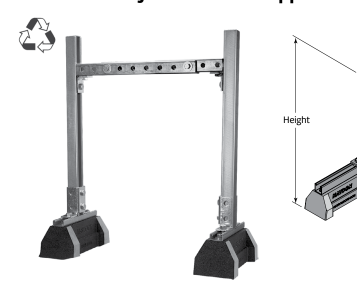


# HBS-DS-Duct Support Series with Adjustable Width and Height HBS-DSAW Adjustable Duct Support PG, HG



The HBS-DSAW Series is designed specifically for supporting duct work. The telescopic cross beam provides easy size adjustments.

A wide range of support widths are provided from  $19^{1}/4^{11}$  to  $103^{5}/8^{11}$ .

### **Specifications:**

HBS-DSAW Adjustable Width & Height. All hardware required for assembly is included.

#### **Base Material:**

100% recycled rubber, UV resistant **Telescopic Crossbeams**:

15/8" H-132-RS3 Channel

## **HBS-DS Duct Support Series with Adjustable Width and Height**

Width

Duct

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Minimum	dth Maximum	Height	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs)*
19½" (489 mm)	26³/₄" (679 mm)	28.813" (732 mm)	10 <sup>7</sup> / <sub>8</sub> " (276 mm)	2	29.61	1,080*
24 <sup>7</sup> / <sub>8</sub> " (632 mm)	39 <sup>7</sup> / <sub>8</sub> " (1013 mm)				31.19	810*
38" (965 mm)	62 <sup>3</sup> / <sub>8</sub> " (1575 mm)		24" (610 mm)	4	46.47	510*
62³/ <sub>8</sub> " (1584 mm)	103 <sup>5</sup> / <sub>8</sub> " (2617 mm)		36" (914 mm)	6	66.90	305*
191/4" (489 mm)	26³/₄" (679 mm)	36" (914 mm)	10 <sup>7</sup> / <sub>8</sub> " (276 mm)	2	30.61	1,080*
24 <sup>7</sup> / <sub>8</sub> " (632 mm)	39 <sup>7</sup> / <sub>8</sub> " (1013 mm)				32.19	810*
38" (965 mm)	62³/ <sub>8</sub> " (1575 mm)		24" (610 mm)	4	47.47	510*
62³/ <sub>8</sub> " (1584 mm)	103 <sup>5</sup> / <sub>8</sub> " (2617 mm)		36" (914 mm)	6	67.90	305*
	Minimum  191/4" (489 mm)  247/8" (632 mm)  38" (965 mm)  623/8" (1584 mm)  191/4" (489 mm)  247/8" (632 mm)  38" (965 mm)	19½" (489 mm) 26¾" (679 mm) 24½" (632 mm) 39½" (1013 mm) 38" (965 mm) 62¾" (1575 mm) 62¾" (1584 mm) 103½" (2617 mm) 19½" (489 mm) 26¾" (679 mm) 24½" (632 mm) 39½" (1013 mm) 38" (965 mm) 62¾" (1575 mm)	Minimum       Maximum       Height         19½" (489 mm)       26¾" (679 mm)         24½" (632 mm)       39½" (1013 mm)         38" (965 mm)       62¾" (1575 mm)         62¾" (1584 mm)       103½" (2617 mm)         19¼" (489 mm)       26¾" (679 mm)         24½" (632 mm)       39½" (1013 mm)         38" (965 mm)       62¾" (1575 mm)	Minimum       Maximum       Height       Length         19½" (489 mm)       26¾" (679 mm)       10½" (276 mm)         24½" (632 mm)       39½" (1013 mm)       28.813" (732 mm)         38" (965 mm)       62¾" (1575 mm)       24" (610 mm)         62¾" (1584 mm)       103½" (2617 mm)       36" (914 mm)         19¼" (489 mm)       26¾" (679 mm)       10½" (276 mm)         24½" (632 mm)       39½" (1013 mm)       36" (914 mm)         38" (965 mm)       62¾" (1575 mm)       36" (914 mm)	Minimum         Maximum         Height         Length         Ro. of Bases           19½" (489 mm)         26¾" (679 mm)         10½" (276 mm)         2           24½" (632 mm)         39½" (1013 mm)         28.813" (732 mm)         24" (610 mm)         4           62¾" (1584 mm)         103½" (2617 mm)         36" (914 mm)         6           19¼" (489 mm)         26¾" (679 mm)         10½" (276 mm)         2           24½" (632 mm)         39½" (1013 mm)         36" (914 mm)         2           38" (965 mm)         62¾" (1575 mm)         24" (610 mm)         4	Minimum         Maximum         Height         Length         Rases         Respit (Lbs)           19¼" (489 mm)         26¾" (679 mm)         29.61           24½" (632 mm)         39½" (1013 mm)         28.813" (732 mm)         24" (610 mm)         4         46.47           62¾" (1584 mm)         103½" (2617 mm)         36" (914 mm)         6         66.90           19¼" (489 mm)         26¾" (679 mm)         10½" (276 mm)         2           24½" (632 mm)         39½" (1013 mm)         36" (914 mm)         2           38" (965 mm)         62¾" (1575 mm)         24" (610 mm)         4         47.47

<sup>\*</sup>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:			