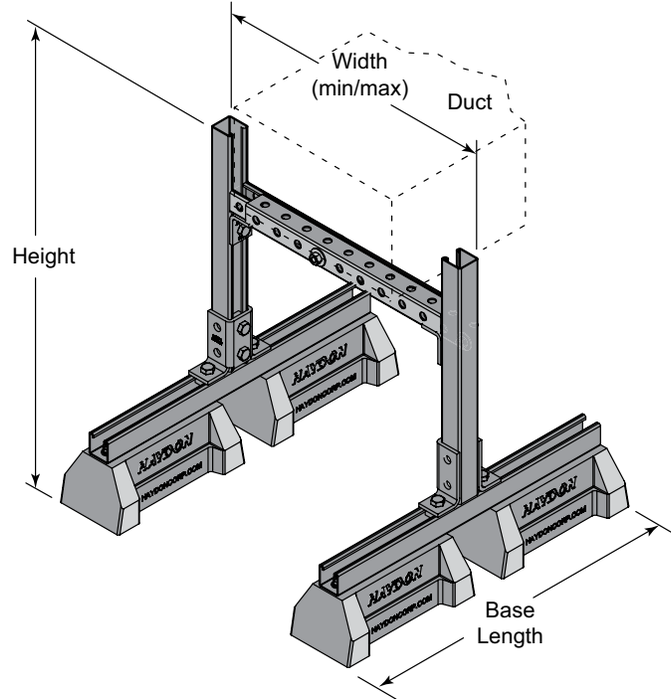


HBS-DSAW Adjustable Duct Support PG, HG

HBS-DS-DUCT SUPPORT SERIES WITH ADJUSTABLE WIDTH AND HEIGHT



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 19¹/₄" to 103⁵/₈"



Specifications – HBS-DSAW
Adjustable Width & Height.
All hardware required for assembly is included.
Base Material - 100% recycled rubber, UV resistant
Telescopic Crossbeams - 1¹/₂" H-132-RS3 Channel

HBS-DS-DUCT SUPPORT SERIES WITH ADJUSTABLE WIDTH AND HEIGHT

Model No.	Width		Height	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs) *
	Minimum	Maximum					
<input type="checkbox"/> HBS-DSAW-29-20-26-H-132-PG	19 ¹ / ₄ " (489mm)	26 ³ / ₄ " (679mm)	28.813" (732mm)	10 ⁷ / ₈ " (276mm)	2	29.61	1,080*
<input type="checkbox"/> HBS-DSAW-29-25-39-H-132-PG	24 ⁷ / ₈ " (632mm)	39 ⁷ / ₈ " (1013mm)		24" (610mm)	4	31.19	810*
<input type="checkbox"/> HBS-DS2AW-29-38-62-H-132-PG	38" (965mm)	62 ³ / ₈ " (1575mm)		36" (914mm)	6	46.47	510*
<input type="checkbox"/> HBS-DS3AW-29-63-103-H-132-PG	62 ³ / ₈ " (1584mm)	103 ⁵ / ₈ " (2617mm)	36" (914mm)	10 ⁷ / ₈ " (276mm)	2	30.61	1,080*
<input type="checkbox"/> HBS-DSAW-36-20-26-H-132-PG	19 ¹ / ₄ " (489mm)	26 ³ / ₄ " (679mm)		24" (610mm)	4	32.19	810*
<input type="checkbox"/> HBS-DS2AW-36-38-62-H-132-PG	38" (965mm)	62 ³ / ₈ " (1575mm)		36" (914mm)	6	47.47	510*
<input type="checkbox"/> HBS-DS3AW-36-63-103-H-132-PG	62 ³ / ₈ " (1584mm)	103 ⁵ / ₈ " (2617mm)		36" (914mm)	6	67.90	305*

* 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:		