#### HBS-CES SERIES







# Height Width Width Width Property Base Width Property Base Length Proper

## Raised Bridge Length With 2 HBS Bases 15/8" H-132 Pre-Galv Steel Channel

Model No.	Height	Base Width	Strut Width	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CES-10-12-H-132-PG	10" (254mm)	18- <sup>5</sup> /8" (473mm)	12" (305mm)	10- <sup>7</sup> /8" (276mm)	19.35	3,000 *
HBS-CES-10-24-H-132-PG		30- <sup>5</sup> /8" (763mm)	24" (610mm)		21.05	1,500 *

\* This load is only for the capacity of the components in this assembly.

Please consult roofing manufacturer or engineer for roof load capacity



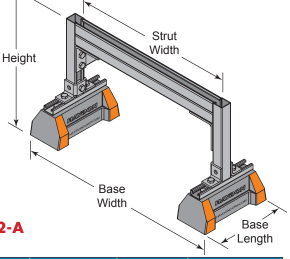
The HBS-CES-Heavy Series is designed for rooftop applications requiring a heavier load bearing capacity. It is suitable for most types of roofing material or other flat surfaces.

### Specifications – HBS-CES Series

#### Two H-Block bases with

15%" H-132 Strut, or 31/4" H-132-A back-to-back Strut

**MATERIAL** - 100% recycled rubber, UV resistant



# Raised Bridge Length With 2 HBS Bases 3<sup>1</sup>/<sub>4</sub>" H-132-A Back-to-Back Pre-Galv Steel Channel

Model No.	Height	Base Width	Strut Width	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
HBS-CES-16-24-H-132-A-PG	16" (406mm)	30- <sup>5</sup> /8" (763mm)	24" (610mm)	10-7/8"	30.62	3,500 *
HBS-CES-16-36-H-132-A-PG		42- <sup>5</sup> /8" (1067mm)	36" (914mm)	(276mm)	32.96	3,250 *

<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