## MARINO\WARE PART # **BH JOIST HANGER**

**MATERIAL:** 12 ga (97 mil) 50ksi FINISH: Galvanized - G90

## **OPTIONS:**

Single BH Hanger:

• W= 2-1/8" for 2" Flange Joist

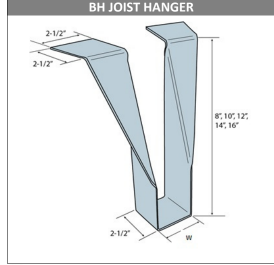
**Double BH Hanger:** 

• W=4-1/4" for 2" Flange Joists

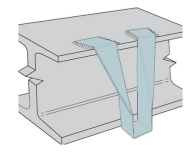
Tripple BH Hanger:

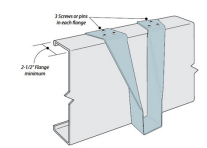
• W= 6-3/8" for all 2" Flange Joists

Model No.	W (in)	H (in)
800BH12		8
100BH12	2-1/8"	10
120BH12		12
140BH12		14
160BH12		16
800DB12	4-1/4"	8
100DB12		10
120DB12		12
140DB12		14
160DB12		16
800TBH12	6-3/8"	8
100TBH12		10
120TBH12		12
140TBH12		14
160TBH12		16



Notes: The height values (H) measured from the inside dimension from the seat of the hanger to the outside dimension at the top of the hanger.





\*See also ICC-ES ESR-3578

	Dimensions			Allowable	
Model No.	W (in)	H (in)	B (in)	Fastners	Downloads
BH - Screw	See	See		6-#10 Screws	2560
BH - Welded	table	table	2-1/2"	1/8" x 2" Weld	4015
BH - P.A.F.				6-P.A.F. fasteners	2665

## Notes:

- 1. Loads are governed by tests and may not be increased.
- The joist must be properly seated in the hanger.
- 3. Header to be engineered by a design professional
  4. Powder actuated fastener and welded loads are based on hanger attached to 3/8" structural steel member.
  5. Loads for screw attached hanger were based on hanger attached to 68 mil CFS member.
- Powder actuated fastener loads were tested with Hilti X-U Pins.
- 7. BH hangers were tested per AISI S914-08, Test Standard for Joist Connectors Attached to CFS framing.

## **GREEN INFO**

- LEED v3 & v4 credits available
- Contact Technical Services for more information



