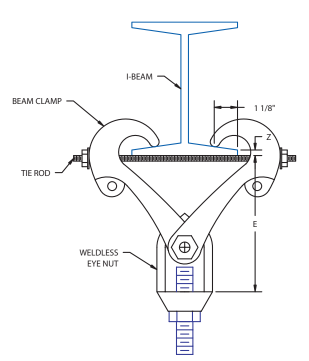
Beam Clamp

Fig. 292



## **BEAM CLAMP WITH WELDLESS EYE NUT**

- Material: Forged steel.
  - Finish: Plain or galvainzed.
- **Service:** For suspension of pipe clamps from beams with flange widths up to 10" and flange thickness to 1.031".
- **Installation:** Fit jaws over edges of lower beam flange and tighten nuts on the rod to lock beam clamp in place.
  - **Features:** Weldness eye nut provides for horizontal pipe movement without binding.
    - Weldness eye nut is furnished tapped to any specified rod size up to the maximum rod size.
    - Tie rod assures a tight non-slip fit to the beam.
  - **Ordering:** Specify figure number; name; clamp size; rod size; and finish.

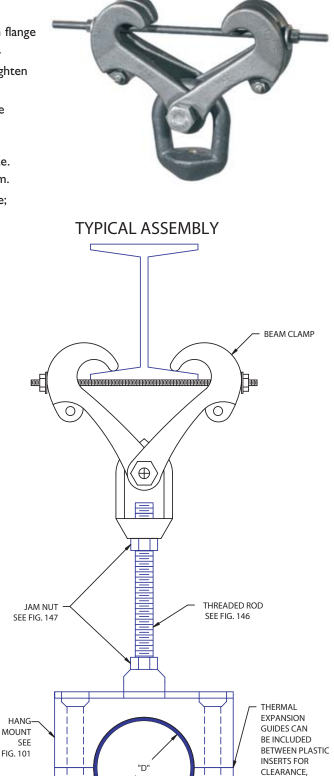


CLAMP SIZE NO.		MAX LOAD LBS	WEIGHT LBS.	Z MAX. INCH	B INCH
I	3/4	3230	3.9	0.6	1-1/4
2		5900	9.2	0.6	1-11/16
4	I	5900	21.7	1.031	1-1/2

Note: Load capacity based on rod size shown

CLAMP SIZE	WIDTH OF BEAM FLANGE (in) "E" (in)									
NO.	3	4	5	6	7	8	9	10		
I	4-1/2	4-5/6	4-1/6	3-5/8	2-7/8	-	-	-		
2	-	4-3/4	4-7/16	4-1/16	3-3/8	-	-	-		
4	-	6-13/16	6-5/8	6-3/8	5-7/8	5-7/8	5-3/8	4-13/16		

Consult factory or your local distributor for larger beam sizes.



SEE FIG. 107

PLASTIC INSERTS

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