Material: Carbon steel jaw, hook rod with nut, lock washer and plain washer.

Finish: Plain

**Service:** Recommended for use on top flange of beam and roof trusses where the flange thickness does not exceed 0.81".

Approvals: Complies with Federal Specification A-A-1192A (Type 25), ANSI/MSS SP-69 and MSS SP-58 (Type 25). UL Listed (rod sizes  $\frac{3}{8}$ " &  $\frac{1}{2}$ ") and FM Approved when used with 3/8" rod size.

How to size: Determine hook rod length by adding figure in column headed "x" to flange width (see table on page 213 for flange width). "x" is not indicated as a dimension on drawing.

**Installation:** Slide stamped steel jaw over beam flange and attach hook rod and eye rod, finally tightening hook rod. Hammer jaw firmly against the underside of the beam to complete installation.

## **Features:**

- Two jaw sizes fit beam flanges thickness from 0.25" to 0.81".
- Clamp firmly holds to beam providing safe and extremely economical means of supporting small piping from the top flange of steel beams and roof trusses.

Ordering: Specify jaw size, figure number, name, hook rod length. Standard hook rods are furnished in even inch lengths, either length ordered or next longer length.

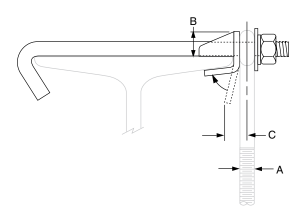


FIG. 227: LOADS (LBS) • WEIGHT (LBS) • DIMENSIONS (IN)							
Jaw Size	Max Load	Weight ▲	Hook Rod Diam	Rod Size A	В	С	X
1	730	0.38	3/8	3/8	3/4	5/16	21//8
2	940	0.67	1/2	1/2	1	3/8	21/4
				5/8	11/8	7/16	2½
				3/4	11/4	1/2	25/8

▲ Based on 8" hook rod length. Will vary for other hook rod lengths.



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