

## Fig. 218

## Malleable Beam Clamp without Extension Piece

Material: Malleable iron jaw, steel tie rod, nuts and washer.

Finish: Plain or Zinc Plated

**Service:** Recommended for attachment to structural steel. Use in conjunction with beams where beam widths are from  $2^{3}/8$ " minimum to 7" maximum and flange thickness does not exceed 0.60".

**Approvals:** Complies with Federal Specification A-A-1192A (Type 30) WW-H-171-E (Type 30), ANSI/MSS SP-69 and MSS SP-58 (Type 30). UL, ULC Listed (Sizes  $^{3}/_{4}$ " - 12" pipe size, when used with the Fig. 157 extension piece  $^{3}/_{8}$ " -  $^{7}/_{8}$ " rod sizes).

FM Approved (Sizes  $\frac{3}{4}$  - 4" pipe size, when used with the Fig. 157 extension piece  $\frac{3}{8}$ " rod size).

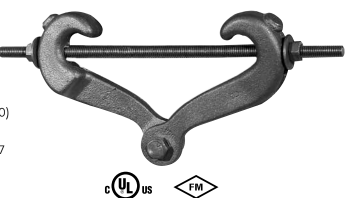
**Installation:** The malleable beam clamp Fig. 218 may be used with an eye rod, or Fig. 157 extension piece.

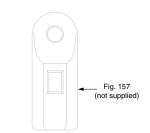
## **Features:**

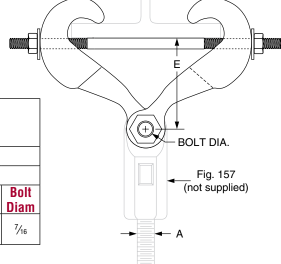
- Functional design insures proper fit for all beam sizes.
- Tie rod locks clamp in place when nuts are tightened.
- Ordering and stocking simplified because of one universal size.
- Design allows hanger rod to swing from vertical providing flexibility at the beam clamp.

Ordering: Specify figure number, name and finish.

**Note:** When used with Fig. 157 extension piece, an additional inch or more of vertical adjustment is obtained.







	DIMENSIONS (IN) • LOADS (LBS) • WEIGHT (LBS)										
	Max Rod Size	Max Load ■	Weight	Width of Beam Flange (in)							
				Rod Take Out - E (in)							
	A			<b>2</b> 3// <sub>8</sub>	3	4	5	6	7	Bolt Diam	
	7/8	1,365	2.2	31/2	37/16	35/16	2 <sup>15</sup> / <sub>16</sub>	2 <sup>9</sup> ⁄16	17//8	7/16	

■ Note: see technical data section of the pipe hanger catalog for load capacity of rod.

PROJECT INFORMATION	APPROVAL STAMP
Project:	☐ Approved
Address:	Approved as noted
Contractor:	☐ Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	