VIBRATION MANAGEMENT CORPORATION

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

INTERNET ADDRESS: www.vimco.biz

MODEL	ROD SIZE	PART DIMENSIONS (inches)			MAX. LOAD		
	Α	В	С	D	Е	TOP	BOTOM
	(inches)					(lbs)	(lbs)
JBC-03-x	3/8	1 1/2	1 7/16	3/4	1 3/16	500	250
JBC-05-x	1/2	1 5/8	1 1/2	3/4	1 1/4	950	760
JBC-06-x	5/8	1 3/4	1 1/2	3/4	1 3/32	800	620
JBC-07-x	3/4	2 1/4	1 3/4	1 1/16	1 5/16	800	620
JBC-08-x	7/8	2 1/4	1 3/4	1 1/16	1 5/16	800	620

NOTES

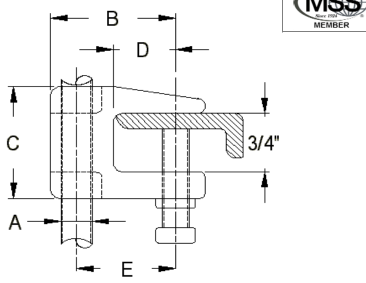
- 1. Choose appropriate model for required finish: P-Plain. G-Electro Galvanized.
- 2. Table lists maximum recommended loading for top and bottom attachments. (Figure on right shows top attachment)

APPLICATION

* For attachment of support hangar rods to *top or bottom* of structural materials: beams channels, angles etc. Suitable for structural materials up to 3/4" thick.

SPECIFICATIONS

- * Complies with Federal Specification A-A-1192A (Type 19 & 23)
- * Complies with ANSI/MSS SP-58-2009 (Type 19 & 23)



MATERIALS

Item	Description
Clamp	Cast Iron
Bolt + nut	Low carbon steel

FEATURES

- * Reversible design allows attachement to *top or bottom* of structural materials.
- * Provides for hangar rod offset from edge of beam/angle.

Notes / Remarks :	Project :	Title:	JBC	Drawing no.
	Client :		Junior Beam Clamp	
	Consultant :			S-2739.21
	Representative :			Rev. 2