Eye Rod Not Welded **Fig. 248:** (Formerly Afcon Fig. 680): Right Hand Threads **Fig. 248L:** Left Hand Threads



Features:

Through $1^{1}/_{2}$, inside diameter of eye will accommodate a bolt diameter $1/_{8}$ " larger than rod diameter; $1^{3}/_{4}$ " and larger, inside diameter of eye will take a bolt diameter $1/_{4}$ " larger than rod diameter.

Note: The acceptability of galvanized coatings at temperatures above $450^\circ F$ is at the discretion of the end user.



Description

Size Range ³/8" through 2¹/2"

Material Carbon steel

Finish

Plain or Zinc Plated

Maximum Temperature 650° F

Ordering

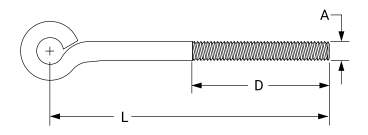
Specify rod diameter, figure number, name, rod length and finish. Specify thread length if other than standard.



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



Eye Rod Not Welded Fig. 248: (Formerly Afcon Fig. 680): Right Hand Threads Fig. 248L: Left Hand Threads



Dimensions (In) • Loads (Lbs)

Rod Size A	Standard Rod Thread Length – D	L (min)	Max Load 650° F
3/8		417	040
1/2	21/2	41⁄4	240
⁵ /8		41/2	705
3/4	3	51/2	1,050
7/8	31/2	61/2	1,470
1	4	71/4	1,940
11⁄4	5	81/4	3,120
11/2	6	10	4,650
13⁄4	7	12	6,380
2	8	14	8,280
21/4	9	151/2	10,900
21/2	10	17	13,400



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