## STEEL EYE SOCKET STANDARD





• Size Range: 3/8" and 1/2" rod sizes

Low Carbon Steel with Electro-Galvanized finish

 Structural attachment used to join hanger rod to a structure

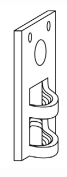
Fastener sizes for 3/8" rod size

a. Thru 2" pipe: two #16 X 2" Wood Drive Screws

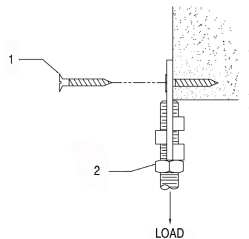
b. Thru 4" pipe: one 3/8" x1-1/2" Lag Screw

Fastener size for 1/2" rod size

5" Thru 8" pipe: one 5/8 x 3" Lag Screw



Item #	ROD SIZE	PIPE SIZE	MAX. LOAD CAP.
2530150A	3/8"	3/4"-4"	250#
2530151	1/2"	5" - 8"	760#



- 1. Screw hanger directly into structure.
- 2. Thread rod completely into hanger.
  Then secure with lock nut

All pipe supports and hangers are designed only for stationary piping.

Fire Protection: Follow requirements of NFPA 11-17.

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	



## STEEL EYE SOCKET

## **OFFSET**



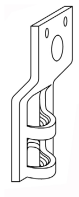


- Designed for attaching hanger rod to a wood structure
- •Allows installation to be flush with stable support
- Low Carbon Steel with Electro-Galvanized finish

1. Fastener sizes for 3/8" rod size

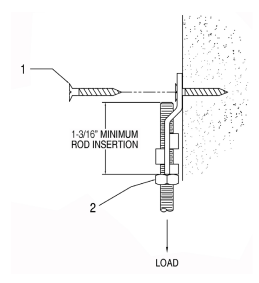
a. Thru 2" pipe: two #16 X 2" Wood Drive Screws

b. Thru 4" pipe: one 3/8" x 1-1/2" Lag Screw



**CROSS REF:** 

Item #	ROD SIZE	PIPE SIZE	MAX. LOAD CAP.	ERICO
2530153A	3/8"	3/4"-4"	250#	0380037EG
2530153	3/8"	3/4"-4"	250#	



- 1. Screw hanger directly into structure.
- Thread rod into hanger to minumum rod insertion.
   Adjust to desired height, then secure with lock nut

All pipe supports and hangers are designed only for stationary piping.

Fire Protection:

Follow requirements of NFPA 11-17.

System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	

