Eyenuts





Oval Eyenut Figure 1



Thimble Eyenut Figure 3

Oval, Thimble, Twineye, and Clevis Eye

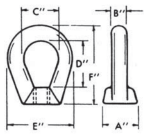
Thimble eyenuts are used for span, head and stub guying, twin eyenuts accomodate double guys. Oval eyenuts are used for deadending with suspension and strain insulators or thimble clevises.

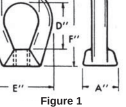
Features

- Eyenuts are tapped to fit hot dip galvanized bolts made to ANSI specifications
- Designed to develop strength ratings consistent with the bolts with which they are used - i.e. 1/2" = 85000 lbs, 5/8" = 13,550 lbs, 3/4" = 20,050 lbs, 1" = 33,500 lbs

Material

Steel hot dip galvanized





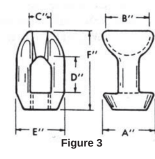
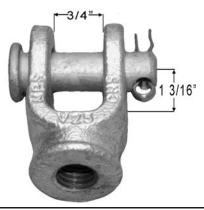


Figure 2

Catalog Bolt Weight Size (in) /100 (lbs) Number Fig. EN-4 1/2 1 3/8 9/16 1 1/2 1 3/4 2 5/8 100 J1092 1 3/8 2 5/8 5/8 9/16 1 1/2 1 3/4 3 72 J1093 3/4 1 3/8 9/16 1 1/2 1 3/4 2 5/8 3 53 ENL-5 2 1 3/8 2 1/2 2 5/8 4 100 ENL-6 3/4 1 3/8 2 1/2 2 5/8 100 2 5/8 1 1/2 4 J6510 3 1 1/2 1 1/2 1 3/8 1 7/8 5/8 7/8 3 100 J6511 1 1/2 1 1/2 1 3/8 1 7/8 3 91 7/8 J16512 2 2 7/8 1 1/2 4 1/2 200





Twineye

Twin eyenuts accomodate double guys.

Steel hot dip galvanized

Twin Eyenut				
Catalog Number	Bolt Dia. (in)	Strand Size	Weight /100 (lbs)	
J6515	5/8	5/8	177	
J6516	3/4	5/8	176	

Clevis Eyenut

Material

Ductile iron hot dip galvanized

Clevis Eyenut				
Catalog Number	Bolt Dia. Tap Size	Pin Dia.	Weight /100 (lbs)	
CN-5	5/8	5/8	100	