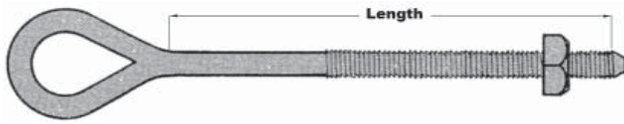




Bolts



Oval Eye

Eyebolts are commonly used as an attachment point to secure thimbles, clevises, links and deadend insulators.

Features

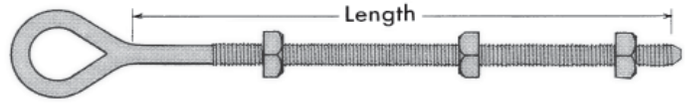
- Forged, one-piece design
- Supplied assembled with square nut
- Eye I.D. - 1 1/2 x 2"

Material

Steel hot dip galvanized

5/8" Diameter - Minimum Tensile Strength 13,550 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J9406	6	4	112
J9408	8	4	128
J9409	9	4	136
J9410	10	6	146
J9412	12	6	156
J9414	14	6	168
J9416	16	6	188
J9418	18	6	212
J9420	20	6	220

3/4" Diameter - Minimum Tensile Strength 20,050 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J9508	8	4	180
J9510	10	6	200
J9512	12	6	220
J9514	14	6	240
J9516	16	6	256
J9518	18	6	280



Oval Eye - Double Arming

- Double Arming Eyebolts (D.A. Eyebolts) are forged in a one piece design and are commonly used as a combination double arming bolt as well as an eyebolt.
- Double arming eyebolts are fully threaded the entire bolt length except for 2 inches under the eye. They are supplied assembled with three square nuts.
- Eye I.D. 1-1/2" width x 2" length

Material

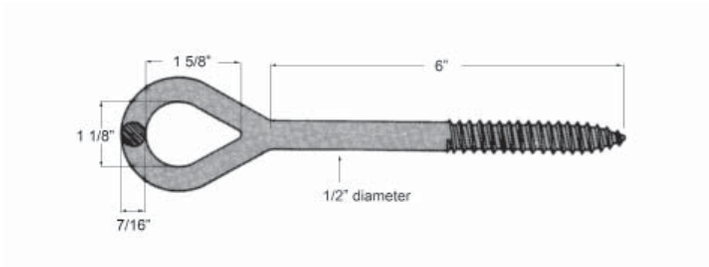
Steel - hot dip galvanized

5/8" Diameter - Minimum Tensile Strength 13,550 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J9614	14	12	204
J9616	16	14	220
J9618	18	16	232
J9620	20	18	244
J9622	22	20	260
J9624	24	22	280
J9626	26	24	300

3/4" Diameter - Minimum Tensile Strength 20,050 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J9636	16	14	300
J9638	18	16	320
J9640	20	18	340
J9642	22	20	360
J9644	24	22	380
J9646	26	24	400



Bolts



Screw Oval Eye

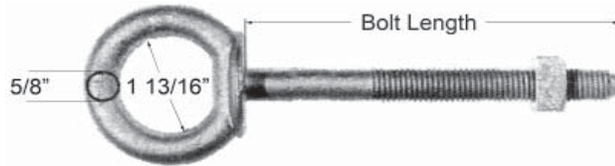
Features

- Forged, one-piece design
- Supplied assembled with square nut
- Eye I.D - 1 1/8" x 1 5/8"

Material

Steel hot dip galvanized

Catalog Number	Bolt size (in)	Thread Length (in)	Weight /100 (lbs)
J8930	1/2 x 6	3	62



Shoulder Eye

Shoulder eyebolts are used to attach suspension and deadend insulators, clevises, links and other hardware to poles and crossarms. The integral collar provides a broad bearing surface to resist elongation of the bolt hole in wood poles and crossarms

Features

- 3/4" diameter, forged, one-piece design
- Supplied assembled with square nut
- Ultimate Tensile Strength: 20,050 lbs

Material

Steel hot dip galvanized

3/4" Diameter - Ultimate Tensile Strength 20,050 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J9528	8	4	216
J9530	10	6	221
J9532	12	6	248
J9534	14	6	280
J9536	16	6	320
J9538	18	6	340
J9540	20	6	365