



Expanding, Cross Plate, and Pole Key Anchors and Rods



Galvanized Forged Eye Rods

Features

- Rods feature an integral forged eye available for one, two, or three guys and in various diameters and lengths for use with expanding, cross plate and other similar anchors
- The rods are threaded 3.5" and are assembled with a heavy square nut

Single Guy Eye

Catalog Number	Ultimate Strength Rating (Lb)	Rod Diameter (In)	Length (Ft)	Wt Ea (Lb)
J7415	16,000	5/8	5	5.4
J7416			6	6.4
J7417			7	7.5
J7418			8	8.0
J7427	23,000	3/4	7	11.0
J7428			8	12.5
J7429			10	15.0
J7430				

Double Guy Eye

J7516	16,000	5/8	6	6.5
J7517			7	8.0
J7518			8	8.4
J7527	23,000	3/4	7	11.0
J7528			8	12.4
J7529			9	14.0
J7530			10	15.7
J7538	36,000	1	8	22.9
J7540			10	28.4

Triple Guy Eye

J7327	23,000	3/4	7	11.2
J7328			8	12.5
J7329			9	14.3
J7338	36,000	1	8	22.0
J7340			10	27.0
J7350	58,000	1 1/4		44.0



Expanding Anchors

Features

- Expanding anchors are made for installation in holes augered by power drillers. One piece formed anchor with wings and a base. A retainer on the bottom holds the nut from the forged eye rod

Catalog Number	Hole Size (In)	Area (Sq In)	Rod Size (In)	Wt Ea (Lb)
J0870	6	70	5/8	5.0
J8115	8	115	5/8 or 3/4	9.0
J8135		135	1	
J8135-1				
J8200-1	10	200	5/8 or 3/4	18.0
J8200-3/4				
J0283	12	300	1 1/4	29.0
J0283-1			1	



Cross Plate Anchors

Features

- Cross plate anchors are made for installation in holes augered by power drillers. One piece plate anchor formed of two structural members that are ribbed for reinforcement. A retainer on the bottom holds the nut from the forged eye rod

Catalog Number	Hole Size (In)	Area (Sq In)	Rod Size (In)	Wt Ea (Lb)
J3516	16	150	5/8 or 3/4	10.0
J3520	20	250	1	16.0
J3520-1				
J3524-3/4	24	400	5/8 or 3/4	33.0
J3524			1	
J3524-1			1 1/4	



Pole Key Anchor

Features

- This expanding anchor keys pole at their butt to reinforce them against unbalanced loads in soft soils

Catalog Number	Width Expanded (In)	Blade Width (In)	Area Expanded (Sq In)	Wt Ea (Lb)
J4817	27 1/4	7	276	25.0