

Ground Rods

Galvanized Ground Rods

- Made of high-strength quality cold drawn steel (1035) hot dip galvanized
- Meets ANSI Cl35.30-1979 requirements
- Stainless steel rods are also available (for more detailed information, contact your T&B Regional Sales Office)

Oak Na	Trade Size		Rod Size (nominal diameter x length)		Plating	Standard	Weight per 100	
Cat. No.	in.	ft.	mm	m Thickness		Packaging	lb.	kg
GR5006	1/2	6	12.7	1.8		10	410	186
GR6256			1.8			600	272	
GR6258 (0.620 – 0.630)		8		2.4	4 mils	5	800	363
GR6250 (0.555 – 0.565)	5/8	10	15.8	3.0			1000	454
GR6260 (0.620 – 0.630)		10						454
GR7506		6		1.8			700	318
GR7508 (0.745 – 0.755)	3/4	8	17.3	2.4			1200	545
GR7510 0.745 – 0.755)		10		3.0			1500	681

^{*} cULus lists rods 1/2 in. and larger, 10 ft. and longer.

Copper Bonded Steel Ground Rods

- All EZGroundGround® ground rods have a heavy uniform covering of electrolytic copper bonded to a rigid steel core
- Copper ions are forced electrically to join with the steel core, establishing a corrosion-resistant bond between the copper and the steel

8

10

Cat. No.	Trade Size		Rod Size (nominal diameter x length)		Plating	Standard	Weight per 100	
	in.	ft.	mm	m	Thickness	Packaging	lb.	kg
5005		5	12.7	1.5	10 mils	10	305	138
5006	1/2	6		1.8		5	370	168
5008		8		2.4			545	247
5010		10		3.0			611	277
6256	5/8	6		1.8			508	230
6258*		8	15.8	2.4			678	308
6260*		10		3.0			847	384

2.4

3.0

17.3

Knurling Die for 14- & 15-Ton Tools

3/4

Cat. No.	Description
15508SS	For 5/8 in. and 3/4 in. ground rods

Used to knurl ground rods in order to increase the pullout value of the compression connection by as much as 20%. Use hand knurling tool Cat. No. 240-31565-94 for all ground rods.





7508

7510*

992

1240

450

462

^{*} Ground rods are UL Listed (425H), except for regular rods shorter than 8 ft. or less than 1/2 in. cULus lists rods 1/2 in. and larger, 10 ft. and longer.







Sectional type Ground Rods

· Sectional type ground rods have the same high-quality as regular copper bonded steel ground rods and are threaded top and bottom

Oat Na	Trade Size		Rod Size (nominal diameter x length)		Plating	Thread	Standard Packaging	Weight per 100	
Cat. No.	in.	ft.	mm m Thickness Size	Size	lb.	kg			
5008LS	1/2	8 10	12.7	2.4	10 mils	9/16–12	5	546	248
5010LS	1/2			3.0				682	309
6258S	5/8	8 10	15.8	2.4	10 mils	5/8-11		670	308
6260S	3/6			3.0				837	384
7506S		6		1.8	5 mils	3/4–10		774	160
7508S	3/4	8	17.3	2.4	10 mils			992	450
7510S		10		0.0				1040	562
1010S	1	10	25.4	3.0		8–1	1	2248	1020

cULus lists rods 1/2 in. and larger, 10 ft. and longer.

Couplings

· Threaded couplings are made of high-strength, corrosion resistant alloy. Streamlined design reduces driving friction. Couplings are tapped for use on all standard threaded sectional rods







Cat. No.	Rod Size Diameter (in.)	Thread Size	Standard Packaging	Weight per 100 (lb.)
50LC	1/2	9/16 in. – 12 UNS		17
60C	5/8	5/8 in. – 11 UNS	25	25
70C	3/4	3/4 in 10 UNS		38
80C	1	1 – 8 UNS	10	75

Driving Studs

- Driving Studs of high-strength steel
- May be used with all standard threaded couplings







Cat. No.	Rod Size Diameter (in.)	Thread Size	Standard Packaging	Weight per 100 (lb.)
50LDS*	1/2	9/16 in. – 12 UNS	10	16
60DS*+	5/8	5/8 in. – 11 UNS	25	23
70DS*	3/4	3/4 in 10 UNS	5	35
80DS	1	1 – 8 UNS	10	75

^{*} UL Listed

⁺ CSA Certified







Ground Rods

Threadless Couplings and Driving Caps for Standard Copper Bonded Ground Rods

Threadless Couplings

- For joining non-threaded, sectional, copper bonded, steel ground rods
- Coupling is manufactured of a high-strength, corrosion resistant, silicone bronze

Threadless Driving Caps

- Prevent "mushrooming" of ground rod while driving to insure proper fit of coupling
- Driving cap is manufactured of high-strength, hardened steel





Out No.	Size (in.)	Dimens	ions (in.)	Otan danid Paralamina	Weight per 100 (lb.)	
Cat. No.		Length	Diameter	Standard Packaging		
Threadless couplings						
50CNT	1/2	3.0	0.78		34	
60CNT2	5/8	2.5	0.69	25		
70CNT	3/4	3.0	0.97		31	
Driving Caps						
60DSNT *	5/8	4.0	0.88	10	43	

^{*} UL not applicable