

Ground Rods and Couplers

Stainless Steel Ground Rods



- Sectional rods utilize a cut thread for highly corrosive soil

Part No.	Nominal Diameter (in)	Length (ft)	Stainless Steel Type	Rod Type	Standard Bundle
681300	1/2 (full)	10	302 - 304	Pointed	5
683400	3/4 (full)	10	302 - 304	Pointed	5
683450	3/4 (full)	5	302 - 304	Pointed	5
683480	3/4 (full)	8	302 - 304	Pointed	5
685800	5/8 (full)	10	302 - 304	Pointed	5
685880	5/8 (full)	8	302 - 304	Pointed	5
681300S	1/2 (full)	10	302 - 304	Sectional	5
683400S	3/4 (full)	10	302 - 304	Sectional	5
683450S	3/4 (full)	5	302 - 304	Sectional	5
685800S	5/8 (full)	10	302 - 304	Sectional	5
685880S	5/8 (full)	8	302 - 304	Sectional	5

Couplers for Threaded Stainless Steel Ground Rods



Part No.	Nominal Rod Diameter (in)	Stainless Steel Type	Standard Package
CR58SS	5/8 (full)	304	1
CR34SS	3/4 (full)	304	1

Compression Couplers for Threadless Stainless Steel Ground Rods



Part No.	Nominal Rod Diameter (in)	Stainless Steel Type	Standard Package
CC58SS	5/8 (full)	304	1
CC34SS	3/4 (full)	304	1

Galvanized Steel Compression Coupler



Part No.	Rod Diameter (in)	Standard Package
GCC58F	5/8 (full)	25
GCC34	3/4 (.727-.738)	25



Galvanized Pointed Ground Rods



- Meets ANSI®/NEMA® GR1
- RUS Approved where indicated
- Zinc-coated exteriors are hot-dip galvanized for solid protection against corrosion, in accordance with ASTM® specification A153-78

- Surfaces are rigidly inspected to eliminate seams, slivers and other defects

Part No.	Nominal Diameter (in)	Length (ft)	Weight per 100 rods (lbs)	Standard Bundle
811350	1/2 (full)	5	344	5
811360	1/2 (full)	6	413	5
811380	1/2 (full)	8	550	5
813400*	3/4	10	1,396	5
813460*	3/4	6	858	5
813480*	3/4	8	1,120	5
814400	1	10	2,716	5
815800*	5/8 (full)	10	1,060	5
815850	5/8 (full)	5	530	5
815860*	5/8 (full)	6	636	5
815880**	5/8 (full)	8	844	5

* For rods with a UPC label, add "UPC" to end of part number (example: 813400UPC).

- Meets specifications of RUS.

Convenient Ground Electrode (CGE) Kits



- The UL®-Listed, NEC®-Compliant ERITECH CGE kit allows for installation from ground level and is much easier to transport than eight-foot ground rods.

- The ERITECH CGE kits are designed for #6 and #4 solid copper conductor applications.

Article No.	Part No.	KIT INCLUDES			Wire Sizes	Metric Wire Sizes
		2 - ERITECH Ground Rods	ERITECH HAMMERLOCK or Clamp	ERITECH Drive Sleeve		
155991	CGE51K	615840	EHL58C1K	ED558	#4 Sol - #6 Sol	10mm² Str - 16mm² Str
155993	CGE5CP	615840	CP58	ED558	#8 Sol - #2 Str	10mm² Sol - 35mm² Str