



Ground Rods

Part Number	Rod Size (Nominal Diameter x Length)	Master Bundle	Weight lbs. per 100 Pcs	Cu (mils)	UL Listed
Single Type					
PWC126	½" x 6'	100	400	5	NO
PWC128-5	½" x 8'	100	500	5	NO
PWC128	½" x 8'	100	500	10	YES
PWC1210	½" x 10'	100	625	10	YES
PWC586	%'' x 6'	100	510	10	NO
PWC588	%" x 8'	100	700	10	YES
PWC588-13	%" x 8' RUS	100	700	13	YES
PWC5810	5⁄8" x 10'	100	900	10	YES
PWC348	¾'' x 8'	50	1000	10	YES
PWC3410	¾'' x 10'	50	1300	10	YES
PWC110	1" x 10'	25	2300	10	YES
Sectional Typ	e				
PWCS1210	½" x 10'	100	625	10	YES
PWCS588	5⁄8" x 8'	100	680	10	YES
PWCS5810	%" x 10'	100	900	10	YES
PWCS348	³¼'' x 8'	50	1000	10	YES
PWCS3410	¾'' x 10'	50	1300	10	YES
PWCS110	1" x 10'	25	2300	10	YES
Hot Dipped G	alvanized Ground Rods				
PWCG125	½" x 5'	10	300	-	NO
PWCG126	½" x 6'	10	400	-	NO
PWCG586	5⁄8'' x 6'	5	600	-	NO
PWCG588	5⁄8" x 8'	5	734	-	NO
PWCG5810	5/8" x 10'	5	1000	-	NO
PWCG3410	¾'' x 10'	5	1500	-	NO

All values are nominal and subject to correction

Application: Ground Rods are intended to be driven into earth to provide grounding for substations, towers, homes,

buildings and all other structures that contain electrical products or for applications to provide grounding

against lightning. They are available in copper coated steel or galvanized steel constructions.

Copper Covered: High quality steel with a consistent covering of electrolytic copper.

Galvanized Steel: High quality steel with a consistent covering of zinc.

Standards: UL 467-1984 for ground rods ½ to 1" diameter, in 8 to 10' lengths

ASTM A153-82

13mil coatings are both UL/RUS Approved