



GROUND RODS

COPPER BONDED AND HOT DIPPED GALVANIZED

Application:

Description: To be driven into the earth to provide ground for substations, towers, homes, buildings and all other structures containing electrical products.

Specifications:

Copper: High quality steel with a consistent covering of electrolytic copper. UL 467 for ground rods of one-half inch to one inch in diameter, eight to ten feet in length

Galvanized Steel: High quality steel with a consistent covering of zinc.
Conforms to ANSI/ASTM A153-82 and CSA C22.2 No. 41-M

Rod Stamp	Nominal Diameter	Length	Cu Mils	Weight per 100 pcs
PWC 125	1/2 in	5 ft	5	312
PWC 126	1/2 in	6 ft	5	375
PWC 128	1/2 in	8 ft	5	500
PWC 128-10	1/2 in	8 ft	10	500
PWC 1210	1/2 in	10 ft	10	625
PWC 586	5/8 in	6 ft	5	522
PWC 588	5/8 in	8 ft	10	696
PWC 588-13	5/8 in	8 ft	13	783
PWC 5810	5/8 in	10 ft	10	870
PWC 348	3/4 in	8 ft	10	1024
PWC 3410	3/4 in	10 ft	10	1280
PWC 110	1 in	10 ft	10	2300
SECTIONAL TYPE				
PWCS 1210	1/2 in	10 ft	10	690
PWCS 588	5/8 in	8 ft	10	696
PWCS 5810	5/8 in	10 ft	10	870
PWCS 348	3/4 in	8 ft	10	1024
PWCS 3410	3/4 in	10 ft	10	1280
PWCS 110	1 in	10 ft	10	2300
HOT DIPPED GALVANIZED GROUND RODS				
PWCG 125	1/2 in	5 ft	--	334
PWCG 126	1/2 in	6 ft	--	401
PWCG 586	5/8 in	6 ft	--	600
PWCG 588	5/8 in	8 ft	--	800
PWCG 5810	5/8 in	10 ft	--	1000
PWCG 3410	3/4 in	10 ft	--	1500