Rods









Couplings

Features

- Produced from high strength bronze alloy for corrosion resistance and driving strength
- Fully threaded internally to allow engagement of a driving stud or coupled rods during installation

Material

Bronze alloy

Catalog Number	Rod Dia	Weight/ 100 (lbs)
J9182	5/8	25
J9183	3/4	42

Driving Tool

Hand-operated ground rod driving tool accommodates 1/2" and 5/8" diameter ground rods and will allow the installation of up to 8' ground rods driven from groundline level.

Features

- Reversible internal chambers allow one end to drive rod to 3' above ground level and other end to drive remaining 3' ground level
- Durable heat treated internal chambers are designed to resist mushrooming of the ground rod during the driving process

Catalog Number	Rod Dia	Weight/ 100 (lbs)
J26514	1/2" and 5/8"	1900

Ground

Features

- Available in 5/8" and 3/4" diameters and 8 ft lengths for most grounding requirements
- Have cone point for easy driving and plain end for attaching a ground rod clamp

Material

Steel hot dip galvanized

Catalog Number	Rod Size	Weight/ 100 (lbs)
J5328	5/8" x 8'	800
J5338	3/4" x 8'	1280