#### **BARE COPPER WIRE**

- Soft-Annealed, uncoated copper, 18AWG 1/0AWG.
- 250, 500, and 1,000 foot spools. Custom lengths possible.
- Solid or stranded.
- Paige part numbers:



Wire Size (AWG)										
	18	16	14	12	10	8	6	4	2	I/0
Solid	160120	160137	160248	160364	160465	160629	160635	160678	160738	-
Stranded	-	-	-	160365	160466	160630	160636	160679	160739	160074

### **GROUNDING, BONDING AND SHIELDING PRODUCTS**



### **COPPER GROUND PLATES WITH WELDED INSULATED CONDUCTOR**

MADE TO COMPLY WITH ARTICLE 250.52(7) OF THE NATIONAL ELECTRICAL CODE.

Part #	Ground Plate	Thickness	Wire AWG	Wire Feet
182199IC	4" x 96"	0.060"	6	25
182201IC	4" x 36"	Minimum	10	15

## **UL® LISTED COPPER-CLAD GROUND RODS**

Part #	Description
182000	5/8" x 8'
182007	5/8" x 10'

# **UL® LISTED GROUND ROD CLAMPS, CAST BRONZE**

For 5/8" Diameter ground rods. Paige part number 182005

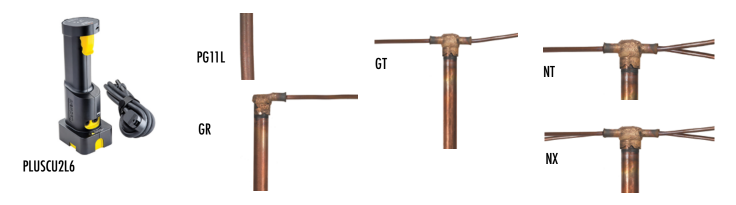
## UL® LISTED COPPER-CLAD GROUND RODS WITH WELDED INSULATED CONDUCTOR & SHRINK TUBING

Part #	Ground Rod	Wire AWG	Wire Feet	Application
182000IC10	5/8" x 8'	10	15	Decoder/2-Wire paths
182000IC6	5/8" x 8'	6	15	Controllers w/short runs
182007IC6	5/8" x 10'	6	25	Controllers in large projects



#### **CADWELD PLUS "ONE-SHOT"**

- Permanently welds multiple bare copper wires together or bare copper wire to 5/8" diameter ground rods, so the connection doesn't loosen or corrode
- UL® listed. Exothermic reaction welding process meets National Electrical Code® requirements



CADWELD CONNECTIONS					
Wire Sizes (AWG)	No. of Connections	Cadweld Part No.	Paige Part No.		
6 & 8	1	GR1161GPLUS	1820037P		
6 & 8	2	GT1161GPLUS	1820039P		
6 & 8	3	NT1161GPLUS	1820038P		
6 & 8	4	NX1161GPLUS	1820060P		
4	1	GR1161LPLUS	1820043P		
4	2	GT1161LPLUS	1820053P		
4	3	NT1161LPLUS	1820054P		
4	4	NX1161LPLUS	1820061P		
6 & 8	4	PG11LPLUS	1820074P		
Impulse Exothermic Welding Control Unit		PLUSCU2L6	18200402L6		

#### **GROUND ENHANCEMENT MATERIALS/EARTH CONTACT BACKFILLS**

- Superior conductive material that improves the effectiveness of ground rods/plates.
- It permanently reduces resistance-to-ground, regardless of soil conditions.
- Ideal for use in dry conditions, rocky ground and sandy soils.
- 50 pound bags
- PowerSet<sup>TM</sup> hardens when wetted and can be used in any application. Paige part number 1820058.

  • PowerFill<sup>TM</sup> is non-hardening and must be used in non-porous soils.
- Paige part number 1820059.
- Non-flammable. Safe to use while igniting CADWELDs and in storage
- Installation can be facilitated by mixing 3-1/2 gallons of water with a 50-pound bag of Backfill material.

