





- Galvan's copper coated rods have a heavy, uniform coating of copper metallurgically bonded to a rigid steel core.
- · Galvan color-codes the rod end to eliminate size errors.
- Meets NEMA GR-1
- Listed to UL-467 specification.
- Galvan manufactures copper-coated rods under patent 6,527,934.
- Made in USA.
   Weteran-owned company.

## **Copper Coated Sectional Ground Rods**

- Threaded on both ends.
- Listed to UL-467 specification.
- Meets NEMA GR-1
- Made in USA.
   Weteran-owned company.

## 304 Solid Stainless-Steel Ground Rods

- Regular and Sectional
- · Ideal for corrosive environments
- Excellent longevity in most soils
- Meets NEMA GR-1.
- · Stamped for inspectability and traceability.
- Listed to UL-467 specification.
- 316 Stainless available upon request.
- Made in USA.
   Weteran-owned company.



## **NEC 250.70 Compliant Grounding Clamps**

NEC 250.70 says, "Ground clamps shall be listed for the materials of the grounding electrode."

Competitor's clamps don't meet this requirement, but Galvan's new G-5 and SRC ground clamps are UL listed for direct burial with copper coated, galvanized and stainless steel ground rods. They are also listed for rebar (UFER) grounds. Reduces SKU's!