

Tracer Wire Ground Rod Fact/Specification Sheet



Ground Rods pull signal to avoid dispersion in multiple directions and complete the electrical circuit required to return signal back to the locate technician. (They) enable the signal transmission to travel much more fluidly, and enable the use of lower frequency to identify the line and prevent less signal bleed off (pinpoint accuracy) during the locate process.

DESCRIPTION:

- Anode dimensions: 0.84" x 12"
- High-Density Polyethylene cap
- Machined pencil tip
- · Wire brazed to steel core
- Wire routing: Machined groove under HDPE cap
- Included Wire: 3' #12 TW black insulated solid copper
- Included Clamp: 1 1/2" 2 1/2" worm gear ("hose") clamp

ROD COMPOSITION: (IN PERDENTAGES)

- Aluminum: 2.5 minimum, 3.5 maximum
- Manganese: 0.2 minimum, 1.0 maximum
- · Zinc: 0.6 minimum, 1.4 maximum
- Silicon: 0.10 maximum
- Copper: 0.05 maximum
- Iron: 0.005 maximum
- Nickel: 0.005 maximum
- Calcium: 0.04 maximum
- Other Impurities: 0.30 maximum
- · Magnesium: Remainder

TridentProducts.com | 1-800-527-3295

A Pro-Line Safety Product

Effective: 07-12-2023 Trident_Tracer_Wire_Ground_Rod_Fact_Sheet.pdf