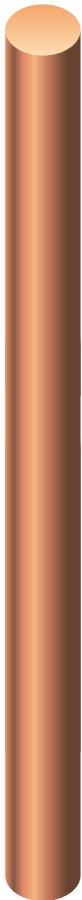


CONTINUOUS CAST COPPER ROD

CONTINUOUS CAST COPPER ROD



For Electrical
Purposes

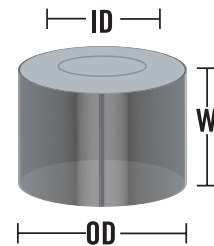
PRODUCT DESCRIPTION

- Southwire copper rod products are manufactured from continuously cast and hot rolled high conductivity copper and exceed the requirements of standard specifications such as ASTM B49, BS 6926, EN 1977 and AS 2737
- Manufacturing complies with ISO 9001:2000 Quality Management System requirements
- Wire Specification: ASTM B-49
- Copper Alloy: Complies with UNS Numbers C11040 ETP & C11000 ETP with M20 temper as rolled

STANDARD PACKAGING

The rod is in coil form and strapped to a 48" x 48" wood pallet with four $\frac{3}{4}$ " wide plastic straps either with, or without, a shrink-wrap plastic film protection.

- **Coil Shape:**
Coil OD = 56" nominal +/- 2"
Coil ID = 30" nominal + 2," - 4"
- **Coil Sizes:**
5,200 pounds nominal weight
7,200 pounds nominal weight
- **Packaging:**
Palletized
Eye-to-the-sky
- **Option:**
Plastic wrap



END-USE APPLICATION

- Electrical Conductor, Magnet Wire (Flat and Round), Various Round Wire Products

GENERAL INFORMATION

- Rolled Rod Nominal Diameters Manufactured: 5/16" (8mm), 1/2" (0.525"), 5/8," 3/4" and 0.965"