

<u>Copperhead® Tracerwire Specification for</u> <u>#10 Solid CCS SuperFlex - Break Load 513 lbs.</u>

Part #s: 1030*-SF-500 / 1030*-SF-1000 / 1030*-SF-2500

Part # description: 10 (AWG), 30 (jacket mil), *(indicates jacket color: B=Blue, Y=Yellow, R=Red, K=Black, N=Orange, G=Green, P=Purple) – SF (SuperFlex) – 500, 1000 or 2500 (wire length in ft.)

<u>Print Line:</u> Physical, permanent markings: surface legend print on insulating jacket to repeat at minimum interval of every two linear feet. Ink colors will include: Black Ink for the following jacket colors: Yellow, Blue, Red, Orange, Purple and Green. White Ink for Black jacket.

COPPERHEAD * 10 AWG-SOLID SUPERFLEX SF-CCS TRACER WIRE * 30 MIL HDPE * 30 VOLT * DIRECT BURIAL ONLY

Spool Label: Wound wire on a compact spool made of metal, plastic, or wood.

COPPERHEAD INDUSTRIES, LLC

1030*-SF-500 (Production Trace Code) 10 AWG-Solid CCS Tracer Wire 30 Mil HDPE * 30 Volt Direct Burial Only <u>www.copperheadwire.com</u>

Product Description:

Tracer wire shall be a #10 AWG (0.1019" diameter) fully annealed, <u>low carbon 1010 grade steel</u>, solid copper-clad steel (CCS) conductor, insulated with a 30 mil, high-density, high molecular weight polyethylene (HDPE) insulation, and rated for direct burial use at 30 volts. <u>CCS conductor must be at 21% conductivity for locating purposes</u>. Break load of 513 lbs. HDPE insulation shall be RoHS compliant and utilize virgin grade material. Insulation color shall meet the APWA color code standard for identification of buried utilities. Tracer wire shall be <u>Copperhead®</u> <u>SuperFlex</u> CCS, HDPE 30 mil insulation or *district pre-approved* equal and made in the USA.

Recommended Engineering Specifications:

Conductor Specifications for SuperFlex Soft Drawn Tracer Wire <u>#10 Solid CCS SuperFlex – Break Load 513 lbs.</u>

Specification: This specification describes the properties of the conductor to be used in the fabrication of high strength tracer wire.

- 1. Material Description: Copperhead® Copper-clad steel wire as manufactured by Copperweld® is composed of a steel core with a uniform and continuous copper cladding thoroughly bonded to the steel throughout. Wire must conform to ASTM B910 / B910M
 - a. **Cladding:** The steel and copper interface must have a metallurgical bond achieved through a high heat and pressure bonding process. Established process for porosity-free material.
 - b. **Steel:** High Strength with 0.10 carbon or greater. Verified to meet required mechanical properties.
 - c. **Copper:** UNS-C10200; OF Copper according to ASTM B-170 (latest revision). High conductivity, oxygen free copper to achieve optimal signal performance.
- 2. Surface Condition: Wire surface shall be free of any defects, including flakes, grooves, pits, and voids. Wire surface shall be smooth, bright and shiny, and free of excessive copper dust and residual drawing lubricants.

3. Physical, Mechanical, and Electrical Properties

The wire shall conform to the properties listed in Table 1.

#10 CCS Low Carbon 1010 Steel Grade 21% Conductivity	CCS Conductor
Conductor Size	10 AWG
Conductor Type	Copper Clad Steel (CCS)
Temper	Dead Soft Annealed (DSA)
Average Break Load	513 lbs.
Minimum Tensile Strength	48,000 psi
Minimum Elongation	10.0%
Copper Thickness (% of Diameter)	3.0%
Minimum Copper Weight	13%
Nominal DC Resistance (ohms/1000 ft.)	4.756

 TABLE 1: Physical, Mechanical, and Electrical Properties

*Diameter tolerances: $\pm 1\%$

Insulating Jacket Specifications for SuperFlex Tracer Wire #10 Solid CCS SuperFlex – Break Load 513 lbs.

Specification: This specification describes the properties of the insulation material to be used in the jacketing of high strength tracer wire.

1. Material Description: insulating jacket is comprised of a co-polymer high molecular weight natural high density polyethylene (HDPE) designed specifically for high-speed copper wire insulating. It contains the required levels and types of primary antioxidant and metal deactivator additives to satisfy most Wire and Cable industry requirements. HDPE material will be produced with an excellent balance of surface smoothness, processing ease, tensile and elongation properties, abrasion toughness, environmental stress crack, thermal stress crack resistance, and electrical consistency.

2. Physical, Mechanical, and Electrical Properties

The wire shall conform to the properties listed in Table 1.

High Density Polyethylene Insulator	Value
Density (ASTM D 792)	0.943 g/cc
Bulk Density (ASTM D 1895)	0.58 g/cc
Melt Index (ASTM D 1238/E)	0.70 dg/min
Tensile-Yield (ASTM D 638)	4300 psi
Tensile-Ultimate (ASTM D 638)	2900 psi
Tensile-Elongation (ASTM D 638)	850%
Flexural Modulus (ASTM D 790/1)	120,000 psi
Hardness (ASTM D 2240)	63 Shore D
Environmental Stress-Crack (ASTM D 1693/B)	$F_{20} > 48 h$
Thermal Stress-Crack (ASTM D2951)	$F_0 > 1000 h$
Brittleness Temperature (ASTM D 746)	< -95° F
Melting Point (DSC) (ASTM D 3417)	262° F
Softening Point (Vicat) (ASTM D 1525)	250° F
Oxidative Induction Time (ASTM D 3895)	> 50 min. @ 200° C
Dielectric Constant (ASTM D 1531)	2.34 @ 1MHz
Dissipation Factor (ASTM D 1531)	0.00007 @ 1 MHz
Volume Resistivity (ASTM D 257)	5 x 1017 ohm-cm
Dielectric Strength (ASTM D 3755)	1000 volts @ 20 mils

TABLE 1: Physical, Mechanical, and Electrical Properties