

Copperhead SoloShot™ Extra High Strength

Part# (1245*-EHS-**)

*= Color- B=Blue, G=Green, Y=Yellow, P=Purple, R-Red,
B=Black, N=Orange

**=Spool Size- 500', 1000', 2500'

Tracer wire for directional drilling/boring shall be a (12 AWG) extrahigh-strength copper-clad steel conductor (EHS-CCS), insulated with a 45 mil, high-density, high molecular weight polyethylene (HDPE) insulation, and rated for direct burial use at 30 volts. EHS-CCS conductor must be a 21% conductivity for locating purposes, Break load will be 1150# minimum. 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 Copperhead™ SoloShot™ Extra High Strength, EHS-CCS HDPE 45 mil insulation or Pre-approved equal and made in the USA.

