



SoloShot™ BURST

COPPERHEAD INDUSTRIES, LLC

The Intelligent Choice for Tracer Wire



SoloShot™ Burst –

- Stranded stainless steel tracer wire
- Durable, high strength/high tensile
- Tough HDPE coating
- Designed specifically for pipe bursting

SoloShot™ Burst Tracer Wire is made specifically for Pipe Bursting applications. It features an HDPE (High Density Polyethylene) coating that provides corrosion protection for extended locate service life and adds greater impact strength!

**THE BEST STAINLESS
STEEL HDPE COATED
TRACER WIRE FOR
PIPE BURSTING!**



Corrosion Resistant

The HDPE coating on SoloShot™ Burst dramatically decreases corrosion in all soil conditions! Protecting the enclosed wire from the surrounding soil environment results in greater tracer wire life vs. unprotected stranded stainless steel wire!



Higher Impact Strength

The HDPE coating also helps protect the enclosed tracer wire from pipe fragments and sharp rocks, which means higher impact strength and increased success of much needed signal for future locate.



Pulls through the first time, every time!



SoloShot™ Burst follows APWA color coding requirements for instant utility identification:

Wire	
Core:	304 stainless steel, alloy, 7 x 19 stranded
Rating:	30 volts maximum, 3700 lb. break load
Size:	0.1875", 3/16 in., overall diameter
Insulation	
Material:	High Molecular Weight, High Density Polyethylene (HMW-HDPE)
Thickness:	0.045" minimum (45 mil)
Rating:	600 volt maximum
Colors:	APWA uniform color code

Markings

Physical, permanent markings: Surface legend print on insulation to repeat at intervals of every two linear feet.

1. Wire type
2. Insulation material identification
3. HDD & Pipe Bursting Direct Burial use only

Packaging

Wire available in 500, 1000 or 2500 foot spool length. Custom length spools available upon request.



Distributed by:

Copperhead Industries, LLC
P.O. Box 1081, Monticello, MN 55362
Ph: 877-726-5644 • Fx: 763-271-3694

www.copperheadwire.com