

# SoloShot™ EHS (Extra High Strength)

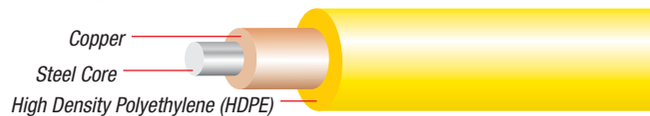
pulls through the first time, every time!

Minimize costly re-bores due to tracer wire breakage with SoloShot EHS, the reinforced directional drilling tracer wire.



## Made specifically to withstand the rigors of directional drilling!

Broken tracer wire means expensive re-boring. SoloShot EHS is a reinforced composite tracer wire that has been tested to have **6 times the breaking strength of solid copper wire** in directional drilling applications. A special metallurgical process bonds the high-strength, high-carbon steel core to a layer of copper, which provides corrosion resistance and conductivity. This is covered with tougher, more durable, high density polyethylene insulation.



The result is a composite tracer wire that is both more cost effective and more reliable!

- 6 times the break load of solid copper, which practically eliminates costly re-bores
- Minimal re-bores means reduced material/time costs
- Weighs less, which means reduced shipping costs
- Reduced threat of theft due to virtually no after-market value

See performance comparison chart on back



**Pulls through the first time, every time!**



[www.copperheadwire.com](http://www.copperheadwire.com)

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



## Switch to SoloShot™ EHS (Extra High Strength) and minimize costly re-bores due to tracer wire failure

SoloShot EHS by Copperhead is the reinforced composite tracer wire designed specifically for directional drilling applications. SoloShot EHS far outperforms conventional copper wire in both performance and cost and represents a revolutionary breakthrough in the trenchless industry. Don't tolerate the hassles and costs associated with traditional copper wire; make the switch to SoloShot EHS!

SoloShot EHS	vs.			Solid Copper Wire
PERFORMANCE				
Tensile strength / break load of SoloShot EHS Directional Drill Wire #12 AWG EHS = 1150#	6x Stronger	Strength	6x Weaker	Tensile strength / break load of #12 AWG solid copper = 180# #10 AWG solid copper = 285#
SoloShot EHS Directional Drill Wire has 6 times the strength of soft drawn solid copper wire	One Wire	Strength	Multiple Wires	Multiple strands of copper wire are required in hopes of pulling one through intact
Virgin high-density polyethylene offers strength, flexibility and superior protection underground	Strong	Wire Coating	Weak	Vinyl and nylon coatings are susceptible to moisture, causing premature failures
SoloShot EHS's high-carbon steel inner core allows the wire to stretch more than 15% to accommodate ground movement	Stretches	Flexibility	Inflexible	Copper wire's inability to stretch results in frequent breaks during installation and use
SoloShot EHS weighs 11% less than solid copper	Lighter	Weight	Heavier	Heavier product results in more difficult lifting and handling
COST				
Six times the strength results in less breakage and the job being done right the first bore	Inexpensive	Strength	Expensive	Weaker properties result in more frequent breakage and expensive re-bores
SoloShot EHS's higher breaking strength allows the use of a single wire for directional drill applications	One Wire	Strength	Multiple Wires	The need to use a heavier gauge wire or multiple wires will result in higher project costs
SoloShot EHS is lighter, which results in significantly lower freight charges	Lower Freight Cost	Shipping	Higher Freight Cost	Copper weighs more than SoloShot EHS, resulting in higher freight costs
SoloShot EHS uses less copper, resulting in more stable pricing	Stable	Consistent Pricing	Extremely Volatile	Unpredictable due to the volatile nature of a commodity market
SoloShot EHS Reinforced Tracer Wire has virtually no after-market value	None	Theft Threat	High	Solid copper tracer wire is regularly lost to theft due to its high scrap value

### APWA Uniform Color Code

Green	Sewer
Blue	Potable Water
Purple	Reclaimed Water
Red	Electric
Orange	Communication
Yellow	Gas

Distributed by:

Patent #7,367,748 B2