



BORETOUGH™

AGAVE TRACER WIRE SERIES

Give Us A Call
1.800.690.3408

www.AgaveWire.com

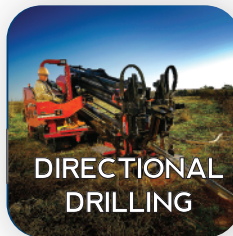
TRACER WIRE FOR EVERY JOB

From draft to dirt, specing BoreTough® tracer wire into your blueprint is the best designation for open trench, directional drilling & pipe bursting operations. All BoreTough® series products provide a strong locating signal which is recognized by UL & ASTM standards for tracer wire applications to ensure consistent reliable performance. Versions are available in 30 volt & 600 volt. Standard packaging: 500, 1000 & 2500 ft put-ups (custom sizes available upon request).



OPEN TRENCH

COPPER		
Wire Gauge	Coating Thickness	
6-18	30 45 Mils	
FLEXIBLE - CCS		
Wire Gauge	Coating Thickness	
8-18	30 45 Mils	
HIGH STRENGTH - CCS		
Wire Gauge	Coating Thickness	Break Load
10,12,14	30 45 Mils	684, 452, 282 LBS



DIRECTIONAL DRILLING

EXTRA HIGH STRENGTH - CCS		
Wire Gauge	Coating Thickness	Break Load
9	45 Mils	1400 LBS
12	45 Mils	1150 LBS



PIPE BURSTING

STAINLESS STEEL		
Wire Gauge	Coating Thickness	Break Load
3/16	45 Mils	3,700 LBS



AGAVE WIRE LTD





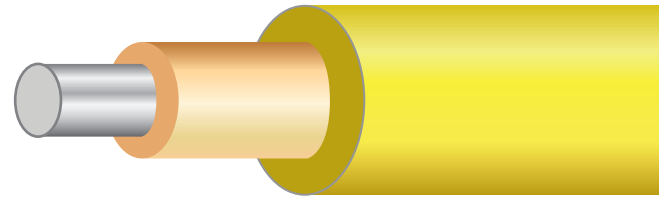
PRODUCT COMPARISON: COPPER VS CCS www.AgaveWire.com

**Copper
Tracer Wire**



VS

**CCS
Tracer Wire**



Great	FLEXIBILITY	Good
Good	FATIGUE RESISTANCE	Great
Good	CORROSION RESISTANCE	Good
Good	SIGNAL STRENGTH	Good
High	THEFT	Low
Heavy	WEIGHT	10% Lighter
Good	DURABILITY	Great
Low	BREAK LOAD	High
\$\$\$	COST	\$

NOTES:

- Copper was the first product used in Tracer applications.
- CCS has been used in Coax since the 1970's and wasn't used in Tracer until the early 2000's as tracer is very comparable to how signal is transmitted in Coax.
- Billions of feet of both Copper & CCS tracer have been used in gas, water & sewer in the last 15 years.
- AC signal is carried on the skin of the wire so the majority of the bare copper is not utilized for tracer applications. This is why cable providers use CCS and the same goes for tracer.