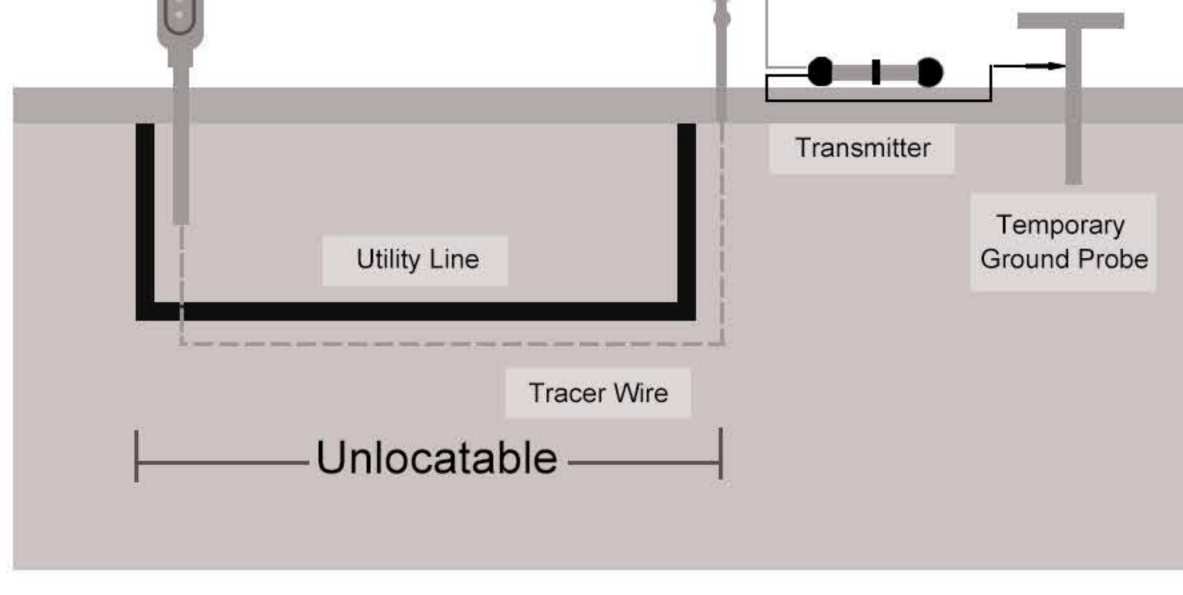


piping utility lines. Both Cu (Copper) and CCS (copper clad steel) conductor are available.

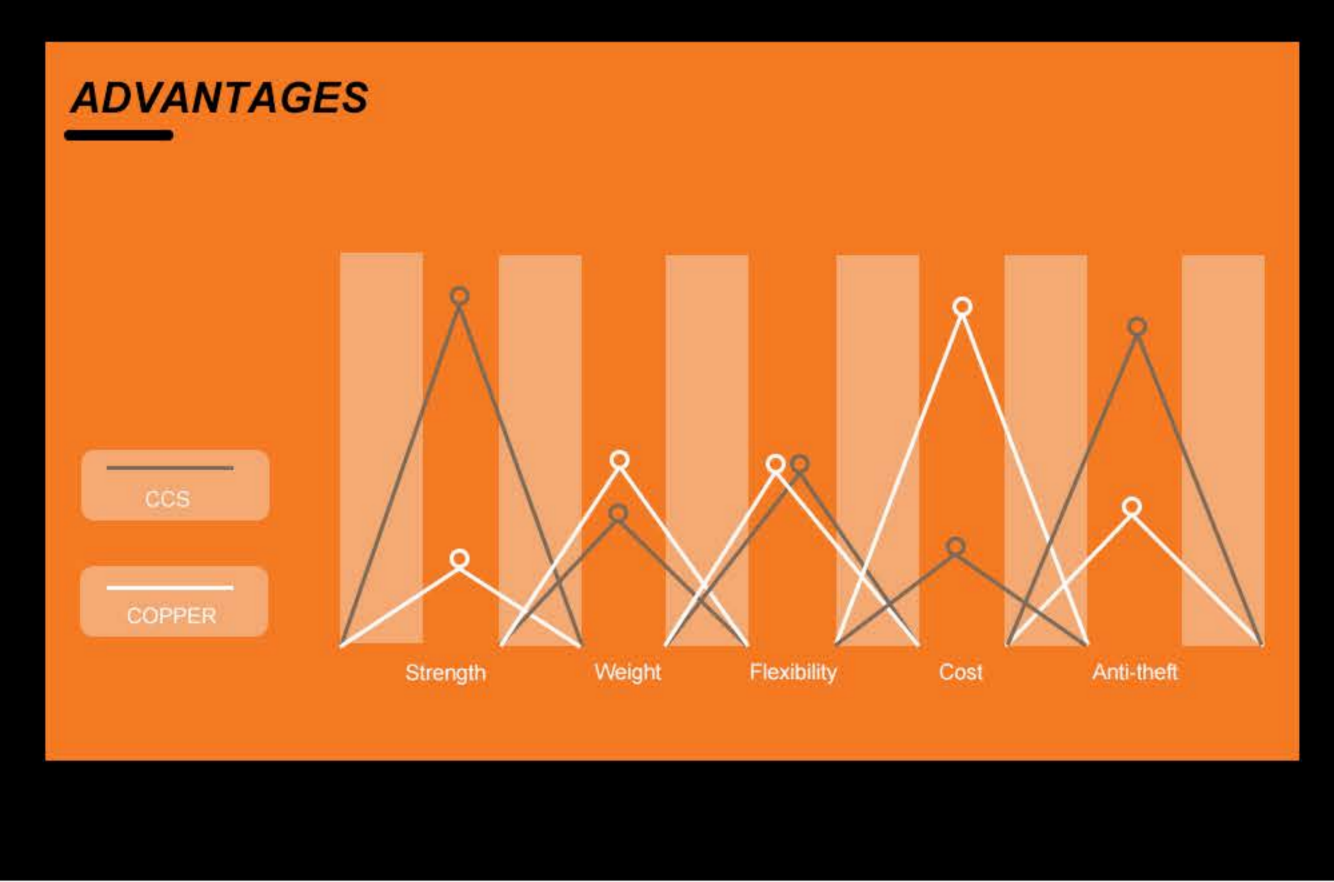
Tracer Wire is a special cable. We can use it in the detection of underground

- Super flexible as copper or 2 times higher strength than copper are both available.
- HDPE/PVC jacket with thickness 30Mil or 45Mil.
- It is not easy to corrode, chemicals and not easy to impact and wear.
- Designed for Open cut, directional drill, Direct-burial suitable
- CE, ROHS, ISO9001 and ISO4001 certificates are avialable.



PRODUCTS AVAILABLE

Conductor	AWG	Insulation (Mil)	OD (in)	Conductivity IACS(%)	Tensile strength (mpa)	Elongation (%)	<b>Density</b> g/m³
Copper	8-14	30 /45	0.124-0.220	99.9	220-470	1-30	8.9
ccs	8-14	30 /45	0.124-0.220	21-25	270-1800	1-30	8.0-8.4





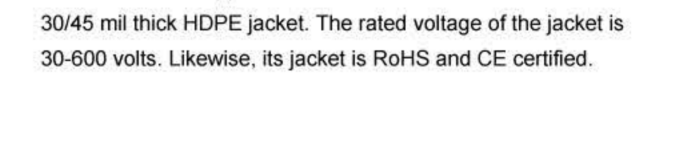
## Application

**CU HDPE TRACER WIRE** 



tracer wire in directional drill projects.

Specification



It is consist of a copper conductor and of 8-14 AWG and with

We design Cu (copper) tracer wire for 30-600 Volts applications.

It could be used to locate underground utility lines such as gas,

we can use it in open cut projects.

Specification

water, sewer, telecommunication pipes and cables. In conclusion,

## Application

For instance, gas, water, sewer, telecommunication pipes and cables.

We design CCS tracer wire is for 30-600 Volts applications

Above all, you can use it to locate underground utility lines.

Therefore, ccs tracer wire is the perfect substitute of copper

and with 30/45 mil thick, HDPE/PVC jacket. The rated voltage of the jacket is 30-600 volts.Likewise, its jacket is RoHS and CE certified. Application







Ltd.

Contact our sales team for more information Email: sales@generalclad.com Phone: 86-186 5753 6277











