



BENEFITS & FEATURES

- ✓ Made of durable HDPE
- ✓ Increases accuracy of future PE pipe locating by ensuring that tracer wire remains within 4" or 6" of PE pipe
- ✓ Eliminates possibility of tracer wire contact with PE pipe
- ✓ Provides 12" of safe separation between utilities in a common trench
- ✓ Prevents tracer wire from becoming displaced during backfilling, thus reducing third party damages
- ✓ Ensures code compliance with National Electric Safety Code (NESC) 49 CFR Part 192.321 and NFPA58
- ✓ Well-suited for URD projects to keep utilities safely separated and organized
- ✓ Requires no extra digging or sand padding and can be used in all soil conditions

APPLICATION

The Kris-Tech TracerSpacer for Common Trench Applications is a unique, low-cost snap-on separator designed to provide a consistent 12" separation between gas pipe and electrical cables buried in a common trench, in compliance with the National Electric Safety Code.

The TracerSpacer – Common Trench includes a clip for the tracer wire to assist in minimizing contact with PE gas pipe (per Federal Code 49 CFR Part 192.321). It eliminates the possibility of tracer wire coming into direct contact with the plastic pipe while ensuring it does not become displaced during backfill (providing an accurate and reliable future pipe location).

PRODUCT DESCRIPTION

The TracerSpacer – Common Trench is constructed from durable high-sensitivity polyethylene (HDPE) and is available in the following sizes to fit pipe and conduit: ½", ¾", 1", 1 ¼", 2", 4", and 6".

QUALITY ASSURANCE

All Kris-Tech products are manufactured with strict quality control to ensure all components are defect-free and meet or exceed performance requirements.

Kris-Tech TracerSpacers are 100% made in the USA.

PART# AND TERMS

340005 – ½"

340006 – ¾" and 1"

340007 – 1 ¼" CTS

340008 – 1 ¼" IPS

340009 – 2"

340010 – 4"

340011 – 6"