

TracerSpacer®

Do You Really Know Where Your Poly Mains And Services Are?

Regulatory Update:

The U.S. Department of Transportation has made revisions to the Gas Pipeline Safety Standards in 49 CFR Part 192.321. These revisions became effective on October 15, 2003. Included in these revisions is the following regulation addressing the installation of plastic pipe mains and service lines:

Sec. 192.321 Installation of plastic pipe.

(e) Plastic pipe that is not encased must have an electrically conducting wire or other means of locating the pipe while it is underground. Tracer wire may not be wrapped around the pipe and contact with the pipe must be minimized.

Increase The Accuracy Of Your Future Locates!

The TracerSpacer for Common Trench holds the tracer wire in close proximity to the plastic pipe for accurate locating while additionally ensuring that the other utilities in a common trench maintain at least a 12" separation and do not become displaced during backfill.

The TracerSpacer, is a simple, low cost, snap-on device designed to provide a consistent separation between plastic pipe and its tracer wire. Use of the TracerSpacer virtually eliminates the possibility that tracer wire can contact the plastic pipe while ensuring a reliable locate of the pipe in the future. Now you can map the exact location of your tracer wire on construction drawings for precise pipeline locating!

**Put An End To Third Party Damages Due
To Mis-Marked Facilities Because The Tracer Wire
Was Not Where It Was Suppose To Be!**

Color Coded for
Easy Identification



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