



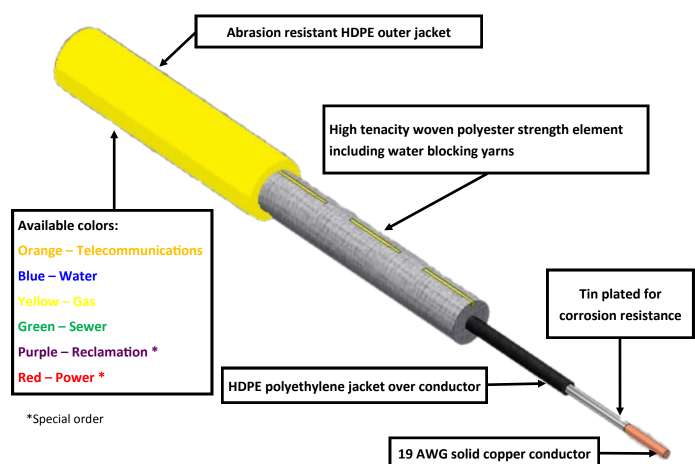


Water Blocking Utility Locating System

Description:

Water blocking reinforced tracer wire for the TRACE-SAFE® utility locating system. Double insulated metallic conductor enables reliable and accurate locating of all-dielectric cables, gas lines, sewer lines or water pipes.

| Features & Benefits | | Properties | | | |
|---------------------|---|------------|---|--|--|
| • | High strength Lightweight and flexible | • | Break strengths: 1800 and 610 lbs. (818/181 kg) nominal RT1800 weight = 20 lbs. per 1,000 feet (29 kg/km) | | |
| • | Sequential footage or meter markings Passes 3 meter water head test | • | TST600 weight = 11 lbs. per 1,000 feet (16.4 kg/km) High tenacity polyester fibers with superabsorbent powders | | |
| • | Corrosion-resistant conductor compatible with any locating equipment | • | Conductor diameter: .0356" nominal (19 AWG) (.9 mm) Conductor insulation: .006" nominal (.15 mm) | | |
| • | Two high density polyethylene jackets Abrasion, moisture and UV resistant | • | RT1800 outer jacket thickness = .030" (7.62 mm) TST600 outer jacket thickness = .025" | | |
| • | Easy and convenient to use Impact and crush resistant | • | Inner jacket thickness = .006" Conductor tensile strength: 38,500 psi nominal | | |
| • | No strip universal connectors ensuring consistent reliable connections every time | • | UL 1581 rated to 600 volts Dielectric constant 2.29 @ 1MhZ | | |









| Item | Product | 1800 LB Description | Package | Reel Dimensions | Wt. /lbs | Rls. /skid | | | | |
|-------------------------------------|---------|---------------------|----------|------------------------|----------|------------|--|--|--|--|
| TELECOMMUNICATIONS | | | | | | | | | | |
| 44087 | RT1800W | Orange - TRACE-SAFE | 500 ft | Fl. 10.5" x W 7.75" | 11 | 45 | | | | |
| 42410 | RT1800W | Orange - TRACE-SAFE | 1,000 ft | Fl. 12" x W 12" | 24 | 36 | | | | |
| 44088 | RT1800W | Orange - TRACE-SAFE | 2,500 ft | Fl. 13.25" x W 17" | 60 | 18 | | | | |
| GAS TRANSMISSION AND DISTRIBUTION | | | | | | | | | | |
| 44089 | RT1801W | Yellow - TRACE-SAFE | 500 ft | Fl. 10.5" x W 7.75" | 11 | 45 | | | | |
| 41741 | RT1801W | Yellow - TRACE-SAFE | 1,000 ft | Fl. 12" x W 12" | 24 | 36 | | | | |
| 44092 | RT1801W | Yellow - TRACE-SAFE | 2,500 ft | Fl.13.25 x 17" | 60 | 18 | | | | |
| WATER TRANSMISSION AND DISTRIBUTION | | | | | | | | | | |
| 44093 | RT1802W | Blue - TRACE-SAFE | 500 ft | Fl. 10.5 x W 7.75" | 11 | 45 | | | | |
| 41740 | RT1802W | Blue - TRACE-SAFE | 1,000 ft | Fl. 12" x W 12" | 24 | 36 | | | | |
| 44097 | RT1802W | Blue - TRACE-SAFE | 2,500 ft | Fl. 13.25" x W 17" | 60 | 18 | | | | |
| SEWER | | | | | | | | | | |
| 44098 | RT1803W | Green - TRACE-SAFE | 500 ft | Fl. 10.5 x W 7.75" | 11 | 45 | | | | |
| 42408 | RT1803W | Green - TRACE-SAFE | 1,000 ft | Fl. 12" x W 12" | 24 | 36 | | | | |
| 44099 | RT1803W | Green - TRACE-SAFE | 2,500 ft | Fl. 13.25" x W 17" | 60 | 18 | | | | |

| Item | Product | 600 LB Description | Package | Reel Dimensions | Wt. /lbs | Rls. /skid | | | | |
|-------------------------------------|---------|----------------------------|----------|--------------------|----------|------------|--|--|--|--|
| TELECOMMUNICATIONS | | | | | | | | | | |
| 61859 | TST600W | Orange - TRACE-SAFE TRENCH | 1,000 ft | Fl. 12 x W 10.25" | 12 | 36 | | | | |
| 61861 | TST600W | Orange - TRACE-SAFE TRENCH | 2,500 ft | Fl. 12 x W 10.25" | 27 | 36 | | | | |
| 62360 | TST600W | Orange - TRACE-SAFE TRENCH | 5,000 ft | Fl. 12 x W 16.25"" | 56 | 18 | | | | |
| GAS TRANSMISSION AND DISTRIBUTION | | | | | | | | | | |
| 61873 | TST601W | Yellow - TRACE-SAFE TRENCH | 1,000 ft | Fl. 12 x W 10.25" | 12 | 36 | | | | |
| 61875 | TST601W | Yellow - TRACE-SAFE TRENCH | 2,500 ft | Fl. 12 x W 10.25" | 27 | 36 | | | | |
| 62361 | TST601W | Yellow - TRACE-SAFE TRENCH | 5,000 ft | Fl. 12 x W 16.25"" | 56 | 18 | | | | |
| WATER TRANSMISSION AND DISTRIBUTION | | | | | | | | | | |
| 62244 | TST602W | Blue - TRACE-SAFE TRENCH | 1,000 ft | Fl. 12 x W 10.25" | 12 | 36 | | | | |
| 62246 | TST602W | Blue - TRACE-SAFE TRENCH | 2,500 ft | Fl. 12 x W 10.25" | 27 | 36 | | | | |
| 62245 | TST602W | Blue - TRACE-SAFE TRENCH | 5,000 ft | Fl. 12 x W 16.25"" | 56 | 18 | | | | |
| SEWER | | | | | | | | | | |
| 62358 | TST603W | Green - TRACE-SAFE TRENCH | 1,000 ft | Fl. 12 x W 10.25" | 12 | 36 | | | | |
| 62357 | TST603W | Green - TRACE-SAFE TRENCH | 2,500 ft | Fl. 12 x W 10.25" | 27 | 36 | | | | |
| 62356 | TST603W | Green - TRACE-SAFE TRENCH | 5,000 ft | Fl. 12 x W 16.25" | 56 | 18 | | | | |



TRACE-SAFE® Water Blocking Tracer Wire is intended to promote detection of underground cables and utilities. As with any conductor, it has the potential to transfer electrical energy. Do not pull, strap, bind or lift items with this product.

US Pat. Nos. 9054504; 7932469; 20120055694; 20110094770

Disclaimer: TRACE-SAFE® water blocking tracer wire performance is not guaranteed if installed without the use of TRACE-SAFE® water blocking connectors

 $\textit{Please refer to NEPTCO's TRACE-SAFE} \textit{\textbf{W}} \textit{ater Blocking Tracer Wire Splicing Instructions}.$

Revised: 12.12.106 30 Hamlet Street Pawtucket, RI 02861 USA Phone: 484-897-0345 info@ptngs.com www.ptngs.com/tracesafe