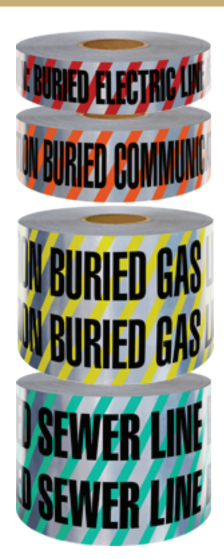


Underground Detectable Tape

(Domestic) Fact Sheet

Base Sku: D





DESCRIPTION:

Our Domestic Detectable Marking Tape is used for detecting, locating, identifying, and protecting buried utility lines for gas, water, sewer, telecommunications, and electrical markets. The width of tape used is determined by the size-of and depth at which the utility line is buried. The aluminum core is detected through means of inductive locating. The line is located and marked after locating is performed. Utility type is identified by both the APWA color code and legend printed on the tape. Detectable tape works 24 hours a day - year round even if the tape is not inductively located before excavation. The tape provides a "stop sign" effect that is highly visible during the diggin process.

CONSTRUCTION:

- · Minimum 5.0 mil overall thickness
- 0.8 mil clear virgin polypropylene film
- Printed film lamanated to 0.35 mil solid aluminum core
- Aluminum core laminated to 3.75 mil clear virgin polypropylene film
- · AllI APWA colors available
- · Prined with out patented Diagoanally Striped design with bold black legend
- Acid, Alkali, Chemical, and Oil Resistant
- Meets ASTM Specifications
- BABA Act Compliant

STANDARD LEGENDS
CAUTION BURIED COMMUNICATION LINE BELOW
CAUTION BURIED TELEPHONE LINE BELOW
CAUTION BURIED FIBER OPTIC CABLE BELOW
CAUTION BURIED RECLAIMED WATER LINE BELOW
CAUTION BURIED ELECTRIC LINE BELOW
CAUTION BURIED GAS LINE BELOW
CAUTION BURIED WATER LINE BELOW
CAUTION BURIED FORCE MAIN BELOW
CAUTION BURIED FORCE MAIN BELOW
CAUTION BUIRED SEWER LINE BELOW
CAUTION BURIED STORM DRAIN LINE BELOW

OTHER LEGENDS AVAILABLE, CALL FOR DETAILS 800.554.3424