

UNDERGROUND MARKING TAPE

Manufacturing Specification Data Sheet

PREMIUM SUPERSTRETCH™

Property	Test Method	U.S. Value	Metric Value
Overall Thickness	ASTM D-2103	6.0 Mil (Nominal)	0.15 mm
Weight	ASTM D-2103	27.3 lbs /1000 ft ²	13.3 kg/100 m ²
Tensile Strength	ASTM D-882	6050 PSI 32.7 lbs/in width	41.7 MPa 145.5 N
Elongation	ASTM D-882	950%	950%
Printability	ASTM D-2578	>40 dynes	> 40 dynes

Key Features and Benefits

- * Specially formulated plastic film with super-enhanced tensile and elongation characteristics
- * Identifies and protects buried lines
- * Suitable for both plow and open trench applications
- * Lead-free pigments maintain color vibrancy in the soil
- * Environmentally safe ink ensures a long lasting warning message
- * Acid and alkali resistance enhances long term integrity in the ground
- * Meets American Public Works Association (APWA) National Color Code
- * Available in orange with black lettering. Other film colors may be available upon request.

Approvals

- * U.S. DOT, Office of Pipeline Safety
- * NTSB, Prevention of Damage to Pipeline Study
- * OSHA, Location of Underground Utility Lines Regulation
- * API, Recommended Practice For Marking Buried Petroleum Pipelines
- * GSA, Public Buildings Mechanical & Electrical Equipment Specification
- * REA, National Electrical Safety Code for Underground Construction



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