IDENTIFICATION SPECIFICATION SHEET

Non-Detectable Underground Tape

Identification Depot's Underground Warning Tape is designed to easily identify the location of buried pipes and conduits, preventing accidental damage from digging. Highly durable material and compliance with APWA standards makes this the right product for your inground project.



Underground Warning Tape Legends and Colors Detectable Non-Detectable

CAUTION BURIED CABLE LINE BELOW	CAUTION BURIED FUEL LINE BELOW	CAUTION BURIED SEWER LINE BELOW	
CAUTION BURIED COMMUNICATION LINE BELOW	CAUTION BURIED GAS LINE BELOW	CAUTION BURIED UTILITY LINE BELOW	
CAUTION BURIED COMMUNICATION LINE BELOW	CAUTION BURIED HIGH VOLTAGE LINE BELOW	CAUTION BURIED WATER LINE BELOW	
CAUTION BURIED FIBER OPTIC CABLE BELOW	CAUTION CAUTION CAUTION	CAUTION BURIED PIPELINE BELOW	
CAUTION BURIED POTABLE WATER LINE BELOW	CAUTION BURIED NONPOTABLE WATER LINE BELOW	CAUTION BURIED ALTERNATIVE WATER SOURCE BELOW	

Standards met	D.O.T. Office of Pipeline Safety USAS B31.8, GSA Public Buildings Service Guide, American Gas Association 72-D-56 OSHA 1926.956 (c)(1), APWA Uniform Color Code, Federal Gas Safety Regulation S 192-321 (e)	
Installation instructions	3" Wide: Buried up to 18" deep, 6" Wide: Buried up to 24" deep	
Water resistance	Excellent	
Finish	Semi Gloss Finish	
Material properties	Nominal Overall Thickness: 5.0 mil, Aluminum Foil Core Thickness: 0.35 mil, Polyethylene Film Thickness 3.75mil Polypropylene Film Thickness 0.80 mil	
Product testing	ASTM-D-88, Method A, Tensile strength: astm d882-09 15,000 psi	
Storage stability	Indefinite when stored at 70°F (21°C) and 50% RH	
Outdoor durability	Excellent	
Chemical resistance	Resistant to Acids, Alkalis and Salts	
Equivalent to	Seton Detectable Underground Warning Tape, Marking Services Inc. Underground Warning Tape, Brimar Underground Warning Tape	

DATE	ММ	/ DD	/	JOB
CONTRAC	CTOR NAME _			