



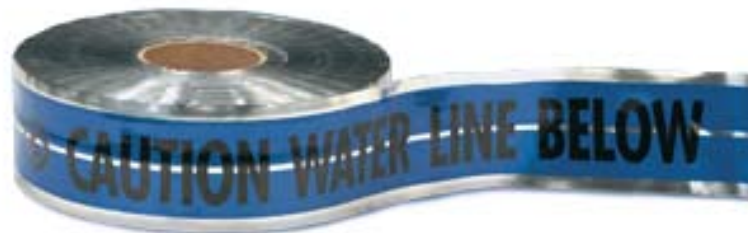
Underground Warning Tape

Marking Services Non-detectable warning tape consists of a nominal 4.0 mil overall thickness inert plastic film polyethylene, formulated to resist degradation due to acid and alkalis found in soils.

Marking Services Detectable warning tape consists of a nominal 4.5mil overall thickness, with no less than 50 gauge (0.0005") solid aluminum foil core, formulated for extended use underground resistant to acids, alkalis and other destructive agents normally encountered in the soil. The imprinted warning message is "buried" or "encased" to prevent ink deterioration. The imprint allows for total reflectivity.

	Non-Detectable	Detectable
Material Thickness:	4 Mil	4.5 Mil
Width:	3" or 6"	3" or 6"
Meets APWA Standards	Yes	Yes
Test Procedure -ASTM D882-75B		
Elongation:	552%	>90%
Test Procedure -	ASTM D882, Method A	
Tensile Strength (Transverse)		
(Roll Width):	2,100 psi	4,544 psi
Tensile Strength (Longitudinal):		
(Roll Length):	2,870 psi	5,530 psi
Recommended Burial Depth		
3" x 1,000':		<24"
6" x 1,000':		>24"
Stock Legends with Black Text		
Caution Electric Line Below	Red	Red
Caution Fuel Line Below	Yellow	
Caution Gas Line Below		Yellow
Caution Natural Gas Line Below	Yellow	
Caution Oxygen Line Below		Green
Caution Pipe Line Below	Yellow	Yellow
Caution Sewer Line Below	Green	Green
Caution Water Line Below	Blue	Blue
Caution Caution Caution	Yellow	

Custom Legends Available



Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.