

NON-DETECTABLE WARNING TAPE

MATERIAL SPECIFICATIONS

- 100% virgin low density polyethylene
- Pigmented with lead-free resins
- Withstands temperature range of -94 F through 200 F
- All colors are consistent with A.P.W.A. color code guidelines
- Manufactured for durability and resistance to the elements

APPLICATIONS

- Non-detectable warning tape is used for protection, early identification, and accurately locating underground utility installations
- Use appropriate legend & A.P.W.A. colored tape to specify the type of utility being protected
- A.P.W.A. color code denotes: Orange Telecommunication and CATV Lines, Blue – Water Lines, Green – Sewer Lines, Purple – Reclaimed Water Lines, Red – Electrical Lines, Yellow – Gas Lines

PRODUCT ANALYSIS

<u>ATTRIBUTE</u>		<u>PROCEDURE</u>	<u>VALUE*</u>
Thickness		ASTM D 2103	4.0 MIL
Elongation		ASTM D 88280A	
-	MD		600%
	TD		750%
Density		ASTM D 792-66	0.922 (gm/cc)
Tensile Strength		ASTM D 882	
	MD		3,500PSI
	TD		2,700PSI
Printability		ASTM D 2578	Min .45 Dynes
Flexibility		ASTM D 671-76	Pliable Hand
Graphic Repeat		MFRG. SPECS	Repeat Every 23"
Material		MFRG. SPECS	Virgin LDPE

ENDORSEMENTS

- Meets federal gas safety regulation S-192-321(E)
- Meets OSHA regulation 1926-956 covering the location of underground utility lines

^{*} Values are a nominal + or - 10% to allow for manufacturing variance