# PRODUCT SPECIFICATIONS





# **Detectable Underground Tape**

Detectable tape is used for locating and protecting buried utility lines for gas, water, sewer, telecommunication, and electrical markets. It is a 4.5 mil, foil bonded polyethylene tape manufactured with a solid aluminum foil core. In order to properly locate, an industrial grade, non-ferrous metal detector should be used. Meets APWA color codes.

#### Features:

- 4.5 mil.
- Continuous warning and highly visible colors
- Warning message is "encased" to prevent ink rub-off, and is impervious to acid, alkalis, and other destructive elements found in soil

## **APWA Uniform Color Code**

Electric Power Lines, Cables, Conduit and Lighting Cables

Communication, Alarm/Signal Lines, Cables or Conduits

Product Dimensions						
PN#	Description	Color	Dimensions	Burial Depth		
DU01	Caution Burried: Electric Line Below	Red	3"x 1,000 ft.	6" to 9"		
DU05	Caution Burried: Telephone Line Below	Orange	3" x 1,000 ft.	6" to 9"		
DU08	Caution Burried: CATV Line Below	Orange	3" x 1,000 ft.	6" to 9"		
DU09	Caution Burried: High Voltage Line Below	Red	3" x 1,000 ft.	6" to 9"		
DU10	Caution Burried: Fiber Optic Line Below	Orange	3"x 1,000 ft.	6" to 9"		
DU601	Caution Burried: Electric Line Below	Red	6" x 1,000 ft.	6" to 12"		
DU605	Caution Burried: Telephone Line Below	Orange	6" x 1,000 ft.	6" to 12"		
DU608	Caution Burried: CATV Line Below	Orange	6" x 1,000 ft.	6" to 12"		
DU609	Caution Burried: High Voltage Line Below	Red	6" x 1,000 ft.	6" to 12"		
DU610	Caution Burried: Fiber Optic Line Below	Orange	6" x 1,000 ft.	6" to 12"		

## **Product Performance**

Length	n Direction	Width Direction		
Tensile Strength	Elongtion at Break	Tensile Strength	Elongtion at Break	
40.1 N/10mm	95%	55.9 N/10mm	15%	