

on-Detectable Underground Warning Tape

Used in construction, turf and irrigation, CATV, utilities and by pipeline and mechanical contractors. The tape is buried 4" to 6" below surface so that it is dug up prior to reaching a depth that could cause

damage to the line or person(s) digging. pplication

aterial Polyethylene Film

Blue, Green, Orange, Purple, Red, Yellow aterial Color(s)

k Color Black

uantity

4 mil (+/- 10%) auge

oll Width 3", 6" or made to spec

1000' or made to spec potage(s)

ensity 0.922 ASTM D-1505

art Impact Strength 140 Gram/Mil ASTM D-1709

MD 29000 PSI ASTM D-882

TM 33000 PSI ATSM D-882 ecant

Detectable Underground Warning Tape

Used in construction, turf and irrigation, CATV, utilities

and by pipeline and mechanical contractors.

The tape is detected from above the ground with a hanc

held locator.

Application Lines can be located without the expense of digging.

Aluminum Foil

Plastic Encased 1 laver Polypropelene- 1 laver

Polyethelene

1/2 Mil Aluminum Center Core

2 Mil Clear Film Laminated to Aluminum Foil

Material Laminated to 2 mil Clear Film

Blue, Green, Orange, Purple, Red, Yellow Material Color(s)

Ink Color Black Gauge 5 mil

Roll Width 2", 3" and 6" or made to spec

Footage(s) 1000' or made to spec

> 3" x 2" x 1000' rolls - 12 rolls per case 6" x

1000' rolls - 8 rolls per case

Quantity 1000' rolls - 4 rolls per case

Custom Print Available Upon Request

(Call for special pricing and availability)

* APWA Uniform Color Coded *Permanently Printed

*Meets or Exceeds Industry Standards *Solid Color-Coded Bar with Black Letters *Installation Instructions Printed on Tape

Call for availability on our large selection of stock legends

MD 4400 PSI ASTM D-882 TD 3900 PSI ATSM D-882 ensile **ASTM D-882** MD 400% TD 500% **ATSM D-882** longation 2" x 1000' rolls - 12 rolls per case 3" x 1000' rolls - 8 rolls per case

> **Custom Print Available Upon Request** (Call for special pricing and availability) * APWA Uniform Color Coded

6" x 1000' rolls - 4 rolls per case

*Permanently Printed *Meets or Exceeds Industry Standards