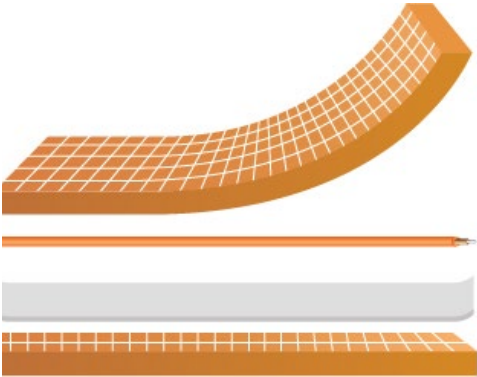


Channeltape™ Utility Identification Sleeve | Technical Data Sheet



Features and Benefits

- ✓ **Pre-Installed Pull Tape** in channel allows for easy installation of a new line.
- ✓ **Visual Identification** For temporary above ground line identification. This can especially be useful to alert homeowners and facility caretakers to the presence of the utility.
- ✓ **Permanent Direct Burial** Product can be buried to provide a marking tape below ground, allowing for easy identification.
- ✓ **Customizable Print** Message repeats continuously along the length of the tape and can include full color logos.

Physical Properties and Test Methods

Property	Component	Value
Width	Overall	6 in
	Pull Tape	1/4 inch
Break-Strength	Pull Tape	500 lbs

Property	Component	Test Method	Value
Thickness	Film (Single Layer)	ASTM D2103	5 mil
	Overall	ASTM D2103	40 mil
Tensile Strength	Film (Single Layer)	ASTM D882	720 lbf

Property	Value
Chemical Resistance	Excellent resistance to acids. Good resistance to alkalis.
Other Properties	Not attracted by mildew. Excellent resistance to aging.

Note: The values above do not include tracer wire and are based on averages and may vary slightly.

Spool Length

- 500 feet

Customization Options

- Film: Red, Orange, Yellow, Green, Blue, Purple
- 14 AWG CCS PE (30) Jacketed Tracer Wire (Optional)

Product Composition

- 100% Polyethylene Woven Film
- 100% Polyester Pull Tape

Adhesive →
approximately 1" wide

Channel →
approximately 3.5"
wide opening (laid flat)

Adhesive →
approximately 1" wide



Channeltape™ Utility Identification Sleeve | Technical Data Sheet

Part Number Structure	
Product	Channeltape (CT)
Width	6 inch (06)
Color	Red (R), Orange (O), Yellow (Y), Green (G), Blue (B), Purple (P)
Tracer Wire	None (N), PE 30 Jacketed 14 AWG Copper Clad Steel Tracer Wire (14 AWG CCS)

Formula: ProductWidth-Color Tracer Wire | Example: CT06-O-N