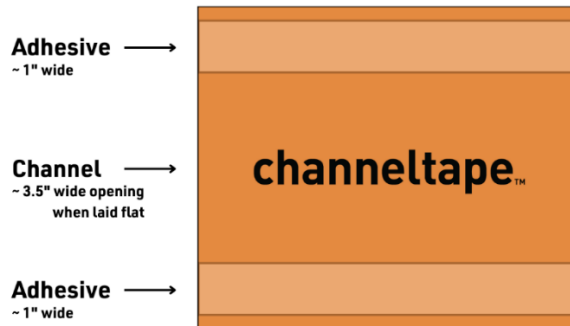




Channeltape™ Utility Identification Sleeve | Installation Instructions



Instructions for Temporary Above Ground Use

- 1. Dispense and Measure**
Dispense Channeltape™ from the box and cut to the desired length.
 - a. Hash marks are located every six inches to aid in estimating length.
- 2. Attach Fiber Optic Cable**
Attach the fiber optic cable to the preloaded pull tape at one end of the Channeltape™ sleeve.
 - a. *Optional:* Attach a tracer wire with the fiber.
- 3. Pull Cable Through**
Using the pull tape, pull the fiber optic cable through Channeltape™ from the opposite end.
 - a. In windy conditions, secure Channeltape™ at regular intervals.
- 4. Additional Instructions for Detectable Channeltape™**
Join tracer wires as directed by engineer at both termination points.

Channeltape™ is designed for **temporary** above ground use. Long-term use above ground is **not recommended**, as extended exposure to sunlight may cause the tape to fade.

Options for Permanent Underground Installation

- 1. Open Trench**
With fiber inside, bend Channeltape™ into a U-shape with legend on the outside and place in trench.
- 2. Vibratory Plow**
Install Channeltape™ with fiber inside using standard vibratory plow methods for fiber optic cable.