

Fiber Optic Detection Tape

Designed to mark, locate and help protect underground utility lines

Features

- Premium quality, detectable warning tape
- Marks the position of buried fibre optic cables underground
- Metal detectable allows location from above ground
- Durable, lead-free, colourfast polyethylene laminate
- Heavy-duty 0.15mm thick co-extruded plastic
- Proven reliability WAVEYWIRE™ was developed in 1996
- Two tracer wires (0.5mm corrosion-resistant, stainless steel)
- Durable, scuff-resistant covering extends the durability of the printing
- Highly resistant to ground chemicals
- Free from PVC
- Quality matters: each roll is tested for electrical continuity



Design

Designed to mark, locate and help protect underground utility lines. The tape serves the dual purpose of (1) allowing location from above ground and (2) providing a visual warning to prevent third party damage.

The tape reads: CAUTION FIBRE OPTIC CABLE BELOW

Product Information

Plastic warning tape with a twin stainless steel tracer wire system. The two wires are laminated within the tape in a continuous 'wave' pattern that allows them to stretch by over 25%, which helps combat underground movement. The tapes are self-coloured and overprinted with a warning message. The printing is protected by a 'scratch resistant' covering of transparent plastic

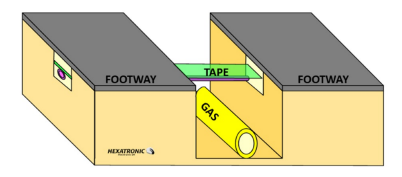
Our Crimping Tool is used for joining the tracer wires embedded in Warning Tapes via mechanical crimps, critical to maintaining conductivity of the tracer wires throughout the route of the protected duct.

Our Warning Tape Crimps are used to join the wire within the warning tape when laying duct to ensure continuity of the signal.

Technical Information

Product Color Green

Technical Details





Articles 4

Article name

Fiber Optic Cable Detection Tape - 150mm x 100m FDCX-WTAPE-GRN-TRC

Fiber Optic Cable Warning Tape - 150mm x 365M FDCX-WTAPE-GRN

Warning Tape Crimp Tool FDCX-WTAPE-CRIMP-TOOL

Crimps - Pack of 100 FDCX-WTAPE-CRIMP