



Detectable Tapes

Product Images



Description

Detectable underground warning tapes are polyethylene tape printed with a warning message to identify the danger of the service laid beneath. The tracer wire is laid in a sinusoidal wave pattern. Allows easy location of pipes and cables beneath the ground.

- Detectable tape is a polyethylene underground warning tape incorporating one or two stainless steel tracer wires for the marking

and location of buried pipes and cables. Bronson detectable tape can be used in conjunction with cable avoidance tools to locate the position of non-metallic pipes and un-energised cables.

- The detectable wires are laid in a sinusoidal pattern and laminated between two layers of a low density lead-free virgin grade rot-resistant polyethylene ensuring that the tape and therefore the cable or pipeline beneath is detectable.
- Manufactured using a 0.7mm AISI 316 grade stainless steel tracer wire.
- Detectable tape has a unique design which allows the wires to stretch by over 25% before breaking.
- The printed text and wires are protected by a clear laminated film.
- The top layer of the laminated film protects the printed warning message.
- Stainless steel joining crimps and crimping tools are also available.

Additional Information

Tape Type	Underground Warning
Tape Width	100mm

Product Options

Tape Legend:	Caution Buried Sewer Main Below
	Danger Buried Communication Cable Below
	Danger Buried Electrical Cable Below
	Danger Buried Fire Main Below
	Danger Buried Gas Main Below
	Danger Buried Irrigation Main Below
	Danger Buried Potable Water Mains Below
	Danger Buried Recycled Water Main Below
	Danger Buried Stormwater Main Below
	Danger Buried Water Main Below
Tape Colour:	Beige/Black
	Blue/Black
	Blue/White
	Green/Black
	Orange/Black
	Purple/Black
	Red/Black
	White/Black
Tape Length:	Yellow/Black
	250m

