Underground & Barrier Tapes





Barrier Tapes

Most commonly used warning device on building sites. Red/white, black/yellow, green/white and blue/white.

70mm x 500m in dispenser box 70mm x 100m also available

Extra heavy duty for those applications requiring a higher tensile strength.

70mm x 250m in red/white

Custom prints available.



Standard PE Warning Tapes

Specified by most utility companies, contractors will partially back fill then lay these tapes as a warning device for future excavations.

orange marking tape for surveying and marking.

Hi viz traffic tape. A bright, high visibility

150mm x 365m

Stocked texts include:

'Street Lighting Cable Below' – yellow & purple
'Sewer Pipe Below' – red
'Telephone Cable Below' – green

'Water Pipe Below' – blue

'Fibre Optic Cable Below' - green

'Electric Cable Below' - yellow

'Gas Mains Below' - yellow

'Communications Cable Below' - green



Tape Tiles and Boards

Detectable Warning Mesh

BS EN 12613:2001, this warning plyage material is specified by the major utilities, giving warning in the bucket and in the trench. It is designed to fragment when disturbed in such a way that the operator will have the best chance of prior warning. Laid 0.30m above the pipe, it also has a stainless steel detection wire along the length. Resistance to micro-organisms, UV resistance, non polluting, orientation of the network, identification of the risk (visual).

200mm x 100m

Stocked texts include: 'Electric Cable Below', 'Water Pipe Below' 'Sewer Pipe Below', 'Fire Mains Below' and 'Gas Pipe Below'.

Crimping Pliers & Crimps

For joining detectable warning tapes to ensure a small electrical current is passed through for easy detection.

