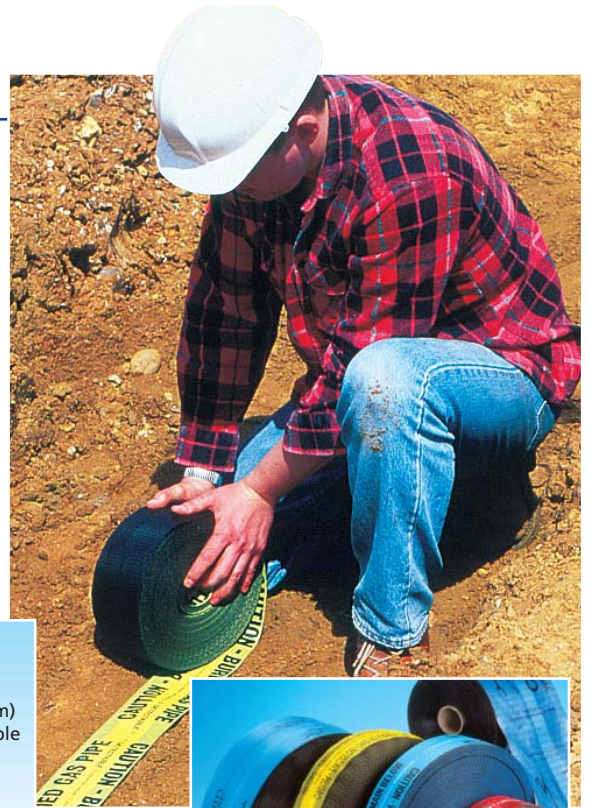
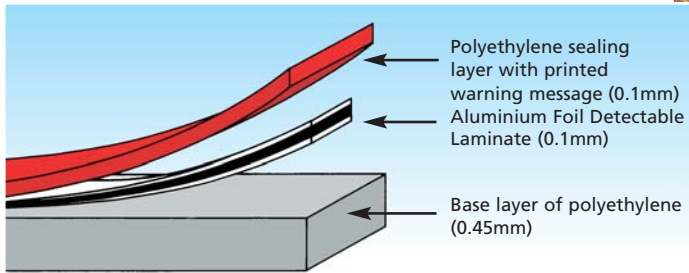


Detectable Tape

Ultra-strong™

A strip of detectable aluminium foil totally encapsulated between a polyethylene base layer and a printed polyethylene protective covering (patent No.2231448).

- Not less than 99.5% purity aluminium foil
- High tensile strength
- Totally encapsulated aluminium foil prevents corrosion
- Tensile strength - 50Kg/100mm width
- 75Kg/150mm width



Aluminium Foil - Detectable Marker Tape

Detectatape®

A printed coloured plastic strip of detectable aluminium foil tape, permanently bonded between two layers of rot resistant plastic to prevent corrosion and increase its tensile strength.

- Available in many colours.
- All 50mm tapes are boxed in dispenser cartons.
- Easily located by direct connection
- Continuous metallic tracer element



Detectaccessories

To ensure a continuous signal along the mesh it is important to use our ultra crimps and crimping tool. This gives the join sufficient strength to cope with most back fills. If it is not installed correctly then the signal may not pass from join to join.



Technical Specifications

PRODUCT	QUANTITY PER PACK	PART NO.
Crimping Tool	1	043385
Ultra Crimps	5	043361

Copyright © Boddingtons Ltd. All rights reserved