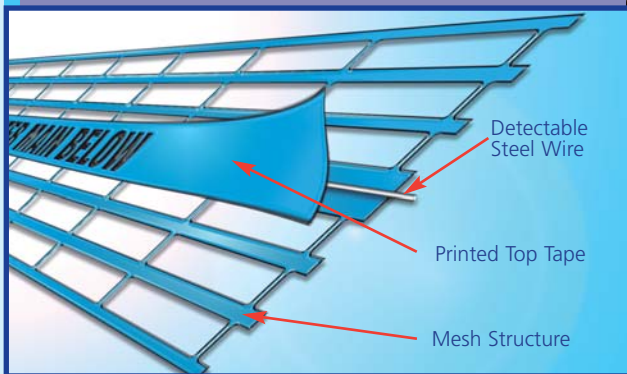


Detectamesh®

DETECTABLE MESH

Detectamesh® is a high strength coloured rot resistant homopolymer polypropylene mesh incorporating a traceable stainless steel wire or aluminium foil overprinted with a warning message in black. Laid halfway between the pipe or cable and the surface in the back-filled trench, Detectamesh® is used with standard pipe and cable locators for the location of non-metallic underground buried services.

- Mesh manufactured to BS EN 12613:2001
- Bagged for storage and protection
- Various colours available
- Crimps and crimping tool available
- Bespoke texts manufactured to order



STANDARD TEXTS

| TEXT/COLOUR | SIZE | PART NO. | TEXT/COLOUR | SIZE | PART NO. |
|-------------------------------------|--------------|--------------------|--------------------------------------|--------------|-----------------|
| CAUTION-WATER MAIN BELOW | 200mm x 100m | 016747 - (Wire) | CAUTION-FIRE MAINS BELOW | 200mm x 100m | 017584 - (Wire) |
| CAUTION-WATER MAIN BELOW | 200mm x 100m | 016761 - (Al/foil) | CAUTION-SEWERAGE PUMPING MAIN BELOW | 200mm x 100m | 017607 - (Wire) |
| CAUTION - STORM WATER CULVERT BELOW | 200mm x 100m | 016846 - (Wire) | CAUTION-GRAVITY SEWER BELOW | 200mm x 100m | 017621 - (Wire) |
| CAUTION-BURIED GAS PIPE | 200mm x 100m | 016167 - (Wire) | CAUTION-PRESSURE SEWER BELOW | 200mm x 100m | 017645 - (Wire) |
| CAUTION-ELECTRIC CABLE BELOW | 200mm x 100m | 016181 - (Wire) | CAUTION-NON POTABLE WATER MAIN BELOW | 200mm x 100m | 017683 - (Wire) |
| CAUTION-FIBRE OPTIC CABLES | 200mm x 100m | 017263 - (Wire) | CAUTION-FUEL PIPE BELOW | 200mm x 100m | 017669 - (Wire) |
| RAW WATER MAIN BELOW | 200mm x 100m | 045969 - (Wire) | CAUTION-TELEPHONE CABLE BELOW | 200mm x 100m | 017126 - (Wire) |
| Caution: Sewer Below | 200mm x 100m | 017508 - (Wire) | CAUTION-STREET LIGHTING CABLE BELOW | 200mm x 100m | 016082 - (Wire) |

• Special manufacture available any colour, size or language

DETECTACCESSORIES

To ensure a continuous signal along the mesh it is important to use our wire 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.

SPECIFICATIONS

| PRODUCT | QUANTITY PER PACK | PART NO. |
|-----------------------------|-------------------|----------|
| Crimping Tool | 1 | 043385 |
| Stainless Steel Wire Crimps | 100 | 043347 |

