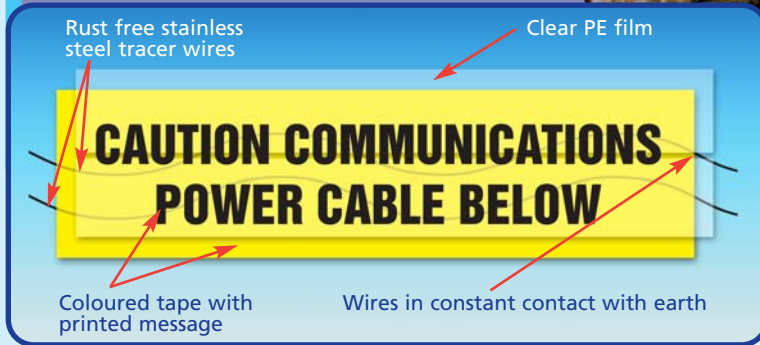


# wavelay®

## DETECTABLE TAPE

Manufactured using one or more stainless steel tracer wires laid in a sinusoidal wave pattern and laminated between two layers of low density lead free virgin grade rot resistant polyethylene. Used with standard cable and pipe locators for the location of non-metallic pipes and un-energised cables.

- Unique design allows wires to stretch by over 25% before breaking.
- Top Printguard layer protects the wires and the warning message.
- Side flanges supplied if required.
- Tensile strength of wire 680N/mm<sup>2</sup>.
- Detectaccessories available for joining detectable wires



### SPECIFICATONS

TEXT/COLOURS	SIZE	PART NUMBER
CAUTION COMMUNICATIONS POWER CABLE BELOW	150mm x 100mtrs	015986

- Special manufacture available in any colour, size, text or language to your specifications

### 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.



Joining Diagram



### SPECIFICATIONS

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

PR02-07