

REDUCE RISK - REDUCE COST

ELECTRIC CABLES

- Reduce risk of personal injury
- Reduce risk of supply interruption
- Protect from accidental damage
- Clear visual warning

GAS PIPES

Low cost and quick installation

FIBRE OPTIC CABLES

- Maintenance free
- Recycled product
- Easy handling





MARKET L

Typical underground high voltage electric cable installation using **Stokbord**® cable covers







Specifications

Standard sizes available are:

- 1000mm x 300mm x 12mm
- 1000mm x 244mm x 12mm
- 1000mm x 152mm x 12mm

Cable Covers can also be produced in thicknesses ranging from: 6mm to 24mm in any width up to 1500mm.

replacement for concrete covers and steel plate.

Stokbord Cable Covers are offered with a red background with yellow top tape containing the warning legend in black lettering.

Standards

Approved by utilities worldwide. Stokbord Cable Covers meet the impact requirements of BS2484, 1985 Paragraph 4 Appendix A. Complies with ENATS 12-23











EADER FOR ILITY PROTECTION



Centritile® warning tape is manufactured from high impact recycled polyethylene. Centritile® is a more flexible product supplied in roll format for quick and easy application. Suitable for low voltage, 11Kv, street lighting, gas and water piping.

Specifications

Standard sizes available are:

- 40metres x 150mm x 2.5mm
- 40metres x 200mm x 2.5mm

Centritile warning tape can be produced up to: 4mm thickness and 600mm width.

Applications

Electric Red/Brown background with

yellow tape/black lettering

Fibre Optic Green Background with black lettering

Gas Yellow background with black lettering
Water Blue background with black lettering

Standards

Approved by utilities worldwide. Centritile® warning tape complies with ENATS 12-23



Electric cable protection roll



Gas pipe protection roll



Communications cable protection roll

CAUTION ELEC POWER COMPANY CABLE BELOW CABLE BELOW CAUTION CABLE BELOW

CABLE BELOW ON CAUTION GAUTION W IN CAUTION CAUTION A CAUTION BELOW 3LE BELOW

CENTRIFORCE

Protecting buried Electric, Gas & Telecoms

MARKET LEADER FOR UNDERGROUND UTILITY PROTECTION

What are the benefits of using **Stokbord**[®] and **Centritile**[®] cable protection products over concrete and steel plate?

- ✓ LIGHTWEIGHT AND EASY TO INSTALL IRRESPECTIVE OF WEATHER CONDITIONS
- ✓ GIVES THE CLEAREST WARNING TO THIRD PARTIES
- ✓ CAN BE CUSTOM MADE WITH SIZES TO SUIT
- ✓ CONTAINS COMPANY LOGO IN BOLD WARNING TEXT FOR CLEAR IDENTIFICATION
- ✓ DAMAGES TO CABLES LESS LIKELY THEREFORE REDUCING THE COST OF REPAIRS AND SUPPLY DISRUPTION
- DURABLE WITH GOOD IMPACT RESISTANCE
- ✓ ROT-PROOF AND RESISTANT TO WIDE RANGE OF SOIL CONDITIONS



 STOKBORD® alternative to the traditional concrete protection (right)

Why **Stokbord**® and **Centritile**® can reduce risk and cost

- Accidental dropping would not damage cables.
- No risk of accidental breakage.
- Avoids damaged or torn fingers.
- Any third party damage involving mechanical diggers does not result in covers being driven into the cable.
- Plastic protection covers cause no damage to cables if they settle onto the cable owing to sand being washed away.
- Easily transportable in quantities across any site by hand if necessary. One person can carry as many as 10 plastic covers at any one time.

Centriforce Products Limited, 14-16 Derby Road, Liverpool L20 8EE
Tel: +44 (0)151 207 8109 Fax: +44 (0)151 298 1319 E-mail: sales@centriforce.co.uk