

Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk Website: www.cablejoints.co.uk www.thorneanderrick.co.uk

Caution

Stokbord® CABLE PROTECTION COVERS

Heavy-duty tile system

Stokbord cable protection covers provide heavyduty protection for underground cables and pipes. Manufactured from high impact recycled polyethylene, the covers have been specially developed to withstand damage from plant and tools. They provide highly visible and durable warnings against possible accidental damage.

Their high visibility, ease of installation and ability to resist both hand tools and mechanical plant, make them the product of choice for utility protection, particularly for high voltage cables.

While offering a high level of durability and impact resistance, the cable covers are light in weight and are exceptionally easy to handle and install. They are fully jointed, laid overlapped and held firm with plastic pegs to ensure continuous protection.

Advantages

- Impact resistant doesn't shatter on impact
- Provides clear visual warning when uncovered
- Lightweight easy to transport, carry and install
- Fully jointed to provide unbroken protection
- Approved and specified by utilities throughout the world

Typical applications/colours

High voltage electric cables Caution Water pipes Caution Gas pipes Caution

Covers can be supplied to order in different colours. Utility company names/logos can also be printed on

covers for identification purposes. Message can be in English or any language specified.

Telecoms

Standards and approvals

- Impact protection to BS2484, 1985, Part 4 Appendix A
- ENA-TS 12-23, Issue 3 2013
- National Grid TS 3.05.07 Issue 6 2011 Appendix A
- Approved by utility companies worldwide

Specifications

Standard sizes	
Length	Width
1000mm	450mm
1000mm	300mm
1000mm	244mm
1000mm	152mm

Subject to minimum order quantities, Stokbord cable protection covers can be custom-made in a range of different colours and sizes. Contact Centriforce for further information.

