

cover

Heavy duty protection for buried utilities

/ELECTRIC

ABLE



Centriforce Products Limited 14-16 Derby Road, Liverpool, L20 8EE

+44 (0)151 207 8109 sales@centriforce.co.uk www.centriforce.com





Heavy duty protection for buried utilities

Stokbord[®] cover utility protection tiles are approved and specified by utility companies throughout the world. They are highly visible and prevent damage to buried high voltage cables and other utilities including gas, water and telecoms.

Manufactured from high impact resistant recycled polyethylene, Stokbord Cover tiles are able to withstand damage from both hand tools and mechanical plant. Stokbord Cover offers faster installation times, reduced handling and no waste from breakages, making them today's product of choice for underground utilities.

- High impact resistance do not shatter on impact
- Provide clear visual warning with bright colours and bold warning text
- Products available to comply with:
 - ENA TS 12-23
 - EN 12613:2009
- Specified and approved by DNOs
- Rot resistant and chemically inert meaning a long service life
- Conform to internationally recognised standards (e.g. BS 2484)
- Can be customised

Stokbord[®] Cover is recommended for use to protect the following underground utilities:



WATER



GAS



ELECTRICITY

TELECOMS



Stokbord* Cover is manufactured from post-consumer and post-industrial recycled plastic. This means that there can be some variability in product performance and with finish and colour uniformity. The degree of variability is controlled by our ISO 9001 Quality Assurance scheme. For more information, refer to the relevant Specification Data Sheet for this product



Designed and manufactured by

Centriforce



The information contained in this leaflet is correct to the best of our knowledge. Users must establish for themselves that the products they are using are suitable for their specific projects. Centriforce Products Limited will accept no liability for any loss or injury resulting from the use of its products or materials.