

stokbord®

drum



Providing utility protection for over 40 years

Designed and manufactured by



Preventing damage with sustainable plastics



THORNE &
DERRICK
INTERNATIONAL

Thorne & Derrick
+44 (0) 191 410 4292
www.powerandcables.com





Providing utility protection for over 40 years

Stokbord® Drum offers a faster and safer way of installing Stokbord Cover utility protection. Stokbord Cover is approved and specified by utility companies throughout the world. It offers high visibility and prevents damage to buried high voltage cables and other utilities including gas, water and telecoms.

Manufactured from high impact resistant recycled polyethylene, Stokbord Cover is able to withstand damage from both hand tools and mechanical plant. Stokbord Drum offers fast installation times, reduced handling and less time in the trench. This means less risk to operatives and labour saving costs on projects.

- Time saving installation
- Lower risk to operatives
- High impact resistance - does not shatter on impact
- Provides clear visual warning with bright colours and bold warning text
- Rot resistant and chemically inert meaning a long service life
- Confirms to internationally recognised standards (e.g. BS 2484)
- Specified and approved by DNOs

Stokbord Drum was launched at Utility Week Live where Centriforce demonstrated the ease of installation of the new drum system to our clients, alongside our full utility protection range with Tapetile and Locata products.

Stokbord® Drum has since been successfully used on a number of large projects across the UK.



For more information email info@centriforce.co.uk or call our Customer Service Team on 0151 207 8109.

Stokbord Sheet is manufactured from post-consumer and post-industrial recycled plastic. This means that there can be some variability in product performance and within finish and colour uniformity. The degree of variability is controlled by our ISO 9001 Quality Assurance scheme. All plastics are susceptible to thermal expansion and contraction with temperature changes. For more information, please refer to the relevant Technical Data Sheet for this product.



Certification ID
10061212 for ISO9001
10118909 for ISO14001
10005533 for OHSAS18001



Designed and manufactured by

Thorne & Derrick
+44 (0) 191 410 4292
www.powerandcables.com



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.

CPLSBD RFS201912