

# FIBRESTAR DRUMS

The UK's largest producer of environmentally sustainable fibre drums and packaging solutions

## Sq-Rnd

### The all fibre Square Round Drum

This unique pack incorporates all the cost benefits of a fibre drum with the added advantage of a square profile. Sq-Rnd's range of footprint's provide a greater choice of sizes, enabling optimum use of pallets, storage space and transport vehicles.

The strength and resilience of Sq-Rnd is derived from its convolutely wound fibre body. Available in a wide range of styles: both slip-over and flush fitting lids, hand holes for ease of handling and Lok-Tie holes for an enhanced security closure.

Nestable for reduced transport costs and warehouse storage space.

- 100% Recyclable
- UN Approved
- Space Saving
- Sustainable
- Nestable
- Fully customisable



# Square-Round and Pure Fibre, it's... Sq-Rnd

Hand holes can be provided to allow the drum to be handled effectively.

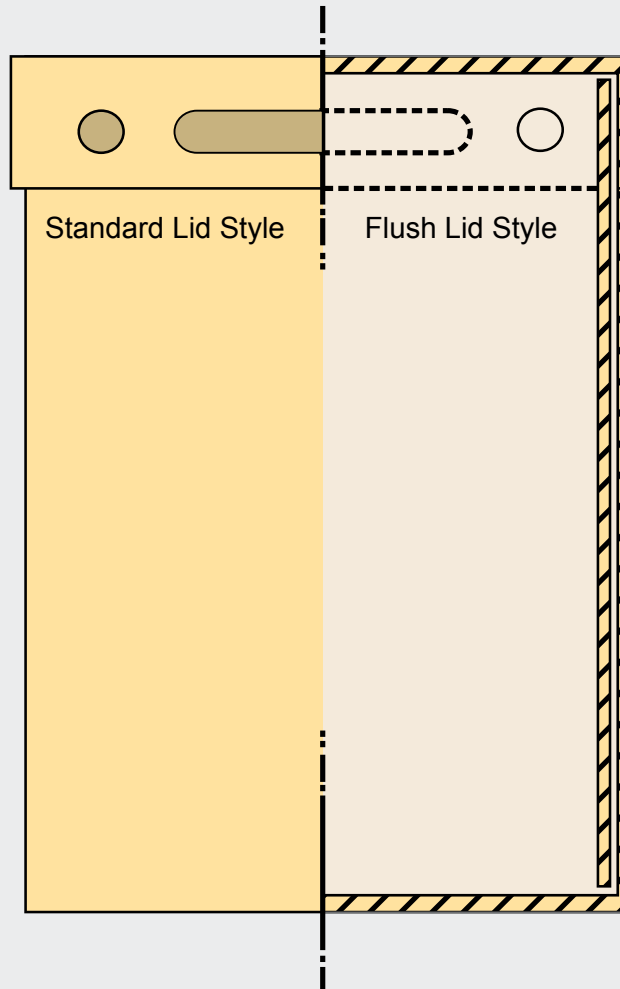
Optional Lok-Tie holes designed for a tamper evident security seal.

Can be printed for product and company promotion or decorated with high quality labels.

Sq-Rnd comes pre-assembled ready for use. NO manual or automated erection is required, unlike other forms of packaging.

Pleated base for extra strength

Delivered stretchwrapped or palletised for ease of unloading, storage and handling



For ease of recycling, Sq-Rnd is made from 100% fibre.

Available in the following diameters:

286  
297  
310  
346  
358  
370

Drum heights from 200mm to 1000mm

Volume range up to 136 litres

Made to  
BS EN ISO 9001:2008  
quality standards

Sq-Rnd can be re-used, recycled, crushed or thermally recovered. Disposal must take into account any relevant packaging and waste legislation.

## FIBRESTAR DRUMS

The Market Leader For Fibre Drums

Redhouse Lane, Disley, Stockport, Cheshire, SK12 2NW, United Kingdom  
Tel: +44 (0) 1663 764141 Fax: +44 (0) 1663 761330 Email: [sales@fibrestar.co.uk](mailto:sales@fibrestar.co.uk)  
[www.fibrestar.co.uk](http://www.fibrestar.co.uk)