CLD HoardSafe SABRE







HoardSafe is CLD's range of sustainable and secure hoarding. Manufactured from composite recycled plastic panels which click easily into place and are installed on steel rails. The system can be fixed to blocks or ground buried. CLD's range of permanent fencing can easily be installed after the hoarding is removed, using the existing posts. HoardSafe can be vinyl wrapped with custom designs and re-used multiple times. The system is ideal for Construction Sites and Protecting people in open spaces, among others.

Find out more Scan for more information



Features

Sustainable alternative to standard site hoarding

Easily updates to a permanent fenceline

BS EN 1991 wind loading tested to in excess of 100 mph

Dug in or surface mounted foundation options

Exploded view of post and fixing details for the CLD HoardSafe This product has additional features not demonstrated for security reasons







Product Technical Information

Standard BS EN ISO 1461:2022

BS EN 13438:2013

BS EN 1991 Wind Loading

TWf2012:01 Temporary Works Forum

Panel Type	1.37in thick recycled PVC board, 19.68in wide panels, height to suit
Panel Width	19.68in minimum

Fixings M8 cup square bolt with washer & hex nut

Available Heights To suit site requirements

Finish Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and

metallics. Any RAL color available

Top Edge Projection

Panel installation Bottom rail to follow ground level

Topping Options Options such as anti-climb available on request

Posts Special flanged post, galvanised after manufacture

Post Dimensions 3.14in x 2.36in

Post Centers 2520mm

Foundations Post fixed to kentledge block using 4 way adjustable bracket. Ground bury option. Can

also be dug in. Set posts in holes minimum of 17.71in square x 31.49in deep. Note: Contractor/ client is responsible for the foundation size suitable for the ground

conditions and height of fence.

Warranty Covers CLD mesh & steel: Minimum of 15 years against manufacturing defects

Disclaimer