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Skip Enclosure Specifications

Screenings skips can be difficult to cover while allowing the skip to be replaced easily.

Corporate Engineering designs and manufactures simple GRP skip enclosures to suit the requirements of each site.

The basic unit consists of corrosion resistant GRP panels that create the enclosure's structure. PVC strip curtains at the front allow the skip to be easily removed and replaced. Enclosures can

be adapted to incorporate grit chutes and ducting. Odour extraction pipework can be connected at any location to suit the site layout.

Sealant: Closed cell neoprene foam strips

Resin and gel coat: Selected chemically resistant grades to BS3532:1990** **Glass reinforcement**: Chopped strand mat and woven glass to BS3496:1989 & BS3749:1991

Manufacture: Manufactured in temperature-controlled conditions.

Where appropriate they conform to the requirements of BS4549-1:1997 Personnel access areas treated with non-slip for safety.

Extremely environmentally and chemically robust, and finished with chemical-resistant, water-resistant, and temperature resistant resins.





Cover design has been verified using standard structural calculations and proved using FEA.

Generic calculations are provided, project specific calculations are available at an extra cost.

General Arrangement drawings are provided in AutoCAD 2D format. 3D versions also available.

Operation and maintenance manual provided for all covers.



