

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on:

Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

UltraCrete Mortar Buoy - Access Frame Installation Aid - CW1 600 x 600mm

Product Images Product Code: S00-4042



Short Description

The inflatable device that acts as a dam allowing a flowable mortar installation within seconds.

The Mortar Buoy® inflatable dam prevents any mortar seeping into the access chamber providing a seamless finish to the chamber. This allows a single pour installation of Envirobed® CD534 Flowable/ Envirobed® CD534 Flowable Red.

which encapsulates the flange of the access frame creating a solid bed and backfill in one.

<u>Features</u>

Simply fit and inflate

Creates an instant dam within the access chamber

Saves time – no waiting around for the dam to dry

Prevents the mortar seeping into the access chamber and debris falling down it

Provides a seamless finish to chamber

Environmentally friendly - can be re-used

Range of sizes available

UltraCrete Accredited Reinstatement Specification (UCARS) product

Please see datasheet for further details

Description

The inflatable device that acts as a dam allowing a flowable mortar installation within seconds.

The Mortar Buoy® inflatable dam prevents any mortar seeping into the access chamber providing a seamless finish to the chamber. This allows a single pour installation of Envirobed® CD534 Flowable/ Envirobed® CD534 Flowable Red, which encapsulates the flange of the access frame creating a solid bed and backfill in one.

Features

Simply fit and inflate

Creates an instant dam within the access chamber

Saves time – no waiting around for the dam to dry

Prevents the mortar seeping into the access chamber and debris falling down it

Provides a seamless finish to chamber

Environmentally friendly - can be re-used

Range of sizes available

UltraCrete Accredited Reinstatement Specification (UCARS) product

Please see datasheet for further details