

## RockClose<sup>®</sup> EN

## **Tools required**

- Insulation saw
- Tape measure

RockClose EN is designed to be installed between the outer masonry leaf and closing inner leaf/substrate, prior to fitting of the window and door frames.

RockClose EN is suitable for use in gaps between 20mm and up to 50mm wide.

The product must be friction fitted with a minimum of 10mm compression.

Check that RockClose EN is the correct size for the cavity, the thickness of product should be 10mm larger than the cavity.

The DPC should be installed against the inside face of the outer wall, with one 40mm DPC overlap extending into the cavity, and the other overlap protruding from the cavity.

This protruding lap should be folded against the side of the outer brickwork behind the window or door frame.

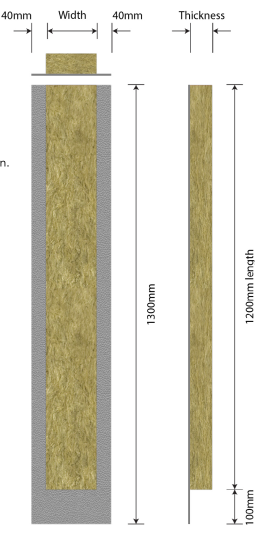
Where more than one length is required, the adjoining lengths of insulation are simply tightly butt jointed together.

The upper piece must be installed with the 100mm DPC overlap at the bottom, dressed over the DPC face of the lower piece.

The top of vertical cavity closers should be protected by a cavity tray or sealed to the underside of the lintel.

For cavities greater than 50mm, ROCKWOOL recommends use the ROCKWOOL SCB, a Sleeved Cavity Barrier for masonry, timber and steel-framed constructions.

Installation must follow normal good practice for the detailing of DPCs, as set out in the relevant standards.



RockClose EN - DPC Dimensions

## Health & safety

The mechanical effect of fibres in contact with skin may cause temporary itching.



Cover exposed skin When working in unventilated area wear disposable face mask.



Clean area using vacuum equipment.



Rinse in cold water before washing.



Ventilate working area if possible.



according to local regulations.

Waste should be disposed of

Wear goggles when working overhead.