

Concept Conversions Limited Party Wall DPC

Installation Guidelines

January 2024







Friction fitting

CCL Party Wall DPCs are designed to be installed as the brick and blockwork progresses, requiring only a friction fit. No mechanical fixings are required. Care should be taken to ensure the built cavity width is accurate and clear of debris and ensure there are no gaps around the barrier.

Key points

- Fitted by friction
- No mechanical fixing
- Wall to wall fit
- Accurate cavity, clear of debris

CCL MSS: Installation Guidelines v1.0.0

Installation

CCL Party Wall DPC should be friction fitted as the brick and block work progresses.

In vertical applications, we recommend building up the blockwork first, then completing several courses of brickwork before installing the barrier. The product should be fitted with the integral DPC against the inner face of the outer layer of brickwork.

Each length should be installed with the 100mm DPC flange at the bottom, with the next length forming a close butt joint behind the flange.

In horizontal applications, we recommend building the brickwork and blockwork up to the layer where the barrier is to be sited. Allow the mortar to set before friction fitting the barrier into place. The barrier should be supported by the wall ties that join the inner and outer leaf, and is protected from above by the cavity tray system.

Key points

- Friction fit as work progresses
- Tightly but joint ensuring there are no gaps
- Do not bend the barriers create tightly butted corner joints

Cutting

CCL Party Wall DPC should be cut by using a knife to cut through the DPC in the required position and cut through the polythene and insulation using a small hand saw.

CCL MSS: Installation Guidelines v1.0.0

Other information

Previous version Changes to previous version Not applicable. Not applicable.

Technical support

For further information please contact out technical department at the address below. Visit our website for product information and technical downloads.

Product information



Unit 13, Trinity Centre, Park Farm Industrial Estate, Wellingborough, Northants, NN8 6ZB
Tel: 01933 673100 email sales@concept-conversions.co.uk

www.concept-conversions.co.uk

 $Concept\ Conversions\ Ltd\ is\ a\ Private\ Limited\ Company\ registered\ in\ England\ and\ Wales\ with\ Registered\ no\ 2854924$

CCL MSS: Installation Guidelines v1.0.0