

BrickFix Resin to Resin Remedial Wall Tie

Product Description

BrickFix Resin to Resin Remedial Wall Ties are used where the original wall ties have corroded or were installed incorrectly. They provide a simple and fast method of installing wall ties into existing cavity walls, fixed into place with a polyester resin.

Benefits

- Provides a quick, simple, stress-free fixing
- Helical design provides multiple drip points and rotational flexibility that accommodates normal building movement
- The 4.5 mm and 6.0 mm diameter sections allow greater flexibility for thermal movement
- Can be pull tested
- Widely accepted to provide a good fixing to most substrates

Properties

Size(s) & Packaging	Packs of 100, available in a range of lengths to suit different cavity widths:	
	4.5 mm diameter	6 mm diameter
	4.5 × 195 mm	6 × 200 mm
	4.5 × 220 mm	6 × 220 mm
	4.5 × 245 mm	6 × 250 mm
		6 × 270 mm

Application Information

Preparation

To install **BrickFix Resin to Resin Remedial Wall Ties**, you will need suitable drilling equipment, a resin gun, a hand support tool and a BrickFix polyester resin cartridge with extension nozzle.



Application

1. Drill a 10 mm pilot hole through the outer leaf and 55 mm into the inner leaf. Clear both holes of debris using blowing and brushing.
2. Inject polyester resin into the inner leaf using the nozzle extension.
3. Push through the outer leaf and into the inner leaf. Hand support tool available if required.
4. Inject resin over the tie into the outer leaf.
5. Make good the surface with BrickFix Colour-Pointing Mortar.

Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information.