

Foil Tacks

GALVANISED

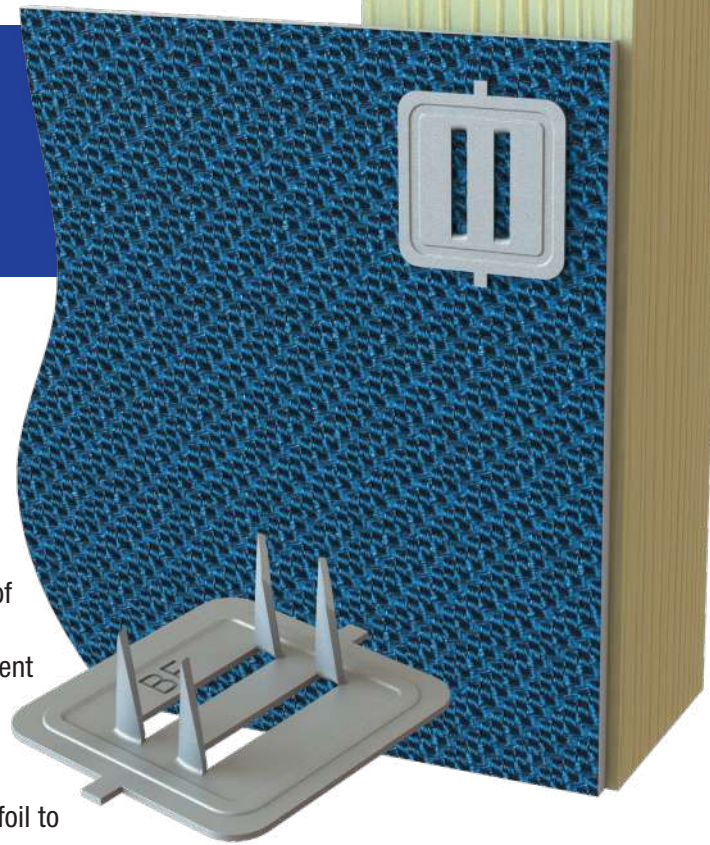
Application

The Bremick® Foil Tacks are for fixing insulation foil to timber framing.

Advantages

Bremick® Foil Tacks provide numerous benefits including:

- **Multi-use:** Can be used to fix foil insulation to both wall and roof frames
- **Withdrawal strength:** The twisted nail profile ensures an excellent holding power. When fixed to standard pine framing timber, the withdrawal resistance is greater than that of the foil.
- **Tear resistant design:** The rounded, coined edges and a wide surface area (25mm) significantly reduces the potential for the foil to tear in windy conditions
- **Easy to apply:** Supplied in convenient twist-off sticks of 10 that allows for quick application of each foil fix



Specifications

Steel Grade	G300
Coating	Z275 – Galvanised
Thickness	0.6mm
Length A	25mm
Length B	25mm

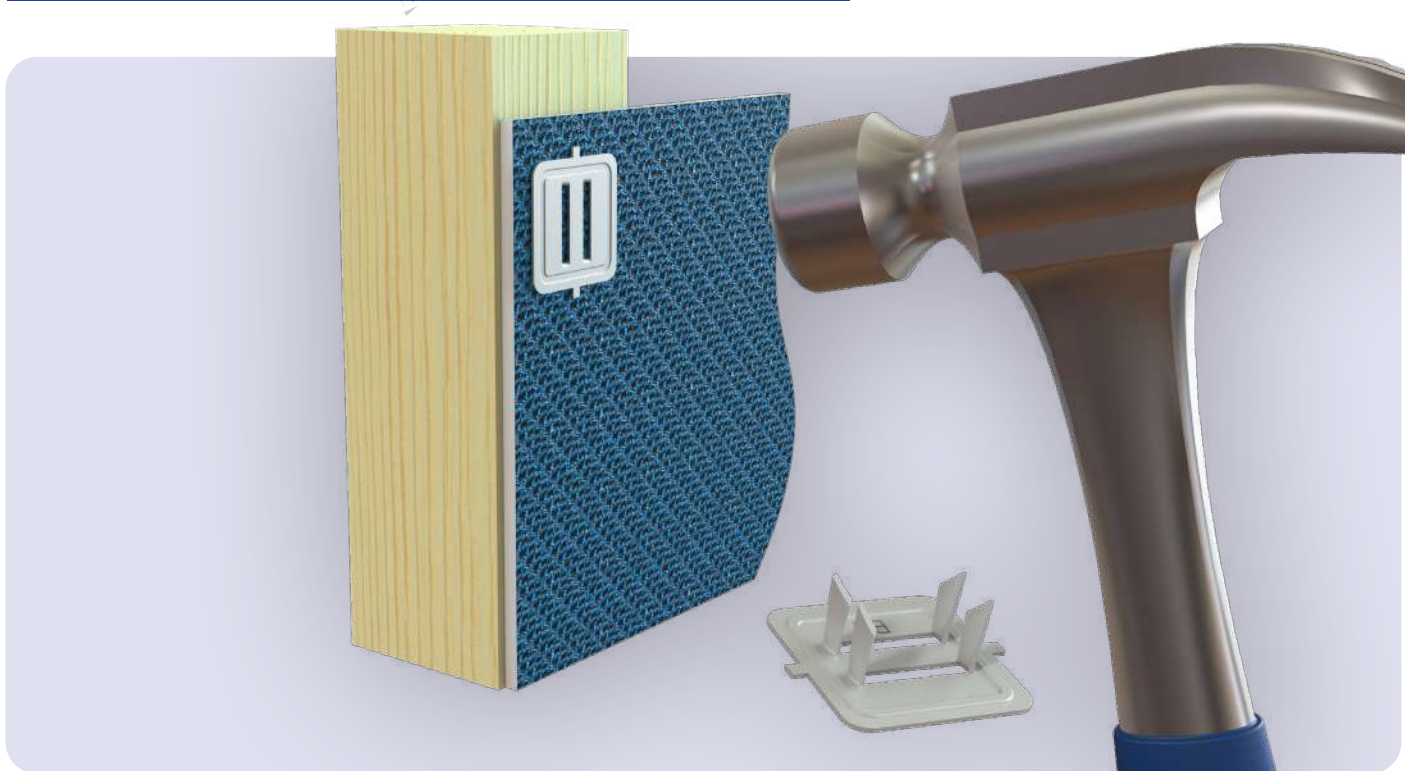


Bremick® Ranging

Product Code	Dimensions	Coating	Pack Qty
TFTZ025025104	25mm x 25mm x 0.6mm	Z275 – Galvanised	500 (50 strips of 10)



Installation Instructions



1

- Put on gloves to avoid cutting hands when handling foil tack strips.
- Locate foil insulation into position.

2

Take stick of 10 and locate last foil tack on stick into position over foil insulation. Hammer the foil tack into position – until the nail penetrates the insulation and the timber frame and the face of the foil tack is flush against the insulation.

3

Twist the stick of foil tacks away from the applied foil fix in readiness to apply the next foil tack on the stick.