MASONS Q-TIES

DATA SHEET/ INSTALLATION GUIDE



V1.0 Sept 2025

General and product information

PRODUCT DESCRIPTION

A Type B veneer tie manufactured from 5mm diameter 316 stainless steel wire. Provides a mechanical link between the veneer and the frame or support structure.

The base bracket incorporates a slotted design with strategically placed holes, enabling the Q-tie to be positioned dead centre while still allowing both horizontal and vertical movement. Screw holes are set back from the bracket corners, ensuring compatibility with all common screw types.

The Masons Q-Tie is a smart alternative to standard brick ties. Its unique shape is designed to lock into the mortar.

Available in stainless steel only, and two size options: 95 and 115mm, to suit your needs.

MASONS Q-TIE

- Manufactured from premium grade 316 stainless steel
- > Engineered for maximum mortar hold
- Complies to AS/NZS2699.1.2000







Installation

SOLID MASONRY WALLS

- > Position the bracket with the 3 holes against the underlay and frame.
- > The centre hole is to be level with the top of the brick.
- > Install the screw through the centre hole to enable even weight distribution on the bracket. Make sure the bracket stays vertical and the screws are installed level and the screw head is flat against the bracket. A second crew may be inserted above the middle hole if
- > Feed the wire through the long vertical slot making sure the drip always points down. Also make sure the centre of the wire is in the centre of the bracket both ways to allow for movement.
- **)** Lay the mortar and repeat this process every time.

Scan this for a video showing installation.





