

INSTALLATION GUIDANCE FOR MASONRY

Depending on what type of installation you require, both the Flex and the Rise are suitable for fitting on brick or stone surfaces, either on the top, on the face, or both. Not sure which to choose? Please see our comparison table and product pages to help you decide which one is right for you.

**ENSURE ALL INSTALLATION SURFACES ARE FREE OF DEBRIS PRIOR TO FITTING
PROTECTIVE GLOVES ARE RECOMMENDED WHEN INSTALLING**

Recommended fixing method for DefendaStrip® Flex

Screws are the best option for securing the Flex onto masonry. We would recommend drilling and plugging prior to fitting to ensure a solid fixing; however it is possible to screw straight into brick or stone using a good quality masonry screw. Fix screws at regular intervals to ensure secure installation. Adhesive is not suitable for this product.

FIXING TYPE	Screw Masonry
DIAMETER	4.8mm max
LENGTH	25mm min
HEAD TYPE	Security or similar (appropriate driver bit required)

Recommended fixing methods for DefendaStrip® Rise

Screws are the best option for securing the Rise onto masonry. We would recommend drilling and plugging prior to fitting to ensure a solid fixing; however it is possible to screw straight into brick or stone using a good quality masonry screw. Fix screws at regular intervals to ensure secure installation. Adhesive suitable for securing ABS plastic to masonry is an alternative fixing method.

FIXING TYPE	Screw Masonry
DIAMETER	4.8mm max
LENGTH	60mm min
HEAD TYPE	Security or similar (appropriate driver bit required)

FIXING TYPE	Adhesive
METHOD	Suitable for use with ABS Apply at regular intervals to bottom of product to ensure consistent adhesion along entire length