

INSTALLATION GUIDANCE FOR MASONRY

Depending on what type of installation you require, the Flex, Rise and Spin are suitable for fitting on brick or stone surfaces. 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 4mm pilot holes and fix product using a good quality masonry screw. Fix screws at regular intervals to ensure secure installation. Cut Flex strip to fit required installation area. Adhesive is not suitable for this product.

FIXING TYPE	Screw Masonry
DIAMETER	4.8mm
LENGTH	32mm
HEAD TYPE	Security or similar (appropriate driver bit required)

Recommended fixing methods for DefendaStrip® Rise

Screws or adhesive are recommended for securing the Rise onto masonry. If screwing, we would suggest using a 4mm bit to drill hole, insert wall plug and fix product using a good quality stainless steel screw. Fix screws at regular intervals to ensure secure installation. Adhesive suitable for securing ABS plastic to masonry is an alternative fixing method. Rise sections can be cut with a fine tooth saw to fit required installation length.

FIXING TYPE	Screw Stainless Steel
DIAMETER	4.2 - 4.8mm max
LENGTH	60mm min
HEAD TYPE	Security or similar (appropriate driver bit required)

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

All fixing products featured above are available on our website - www.defendastrip.com/shop. Before installing please read our Warning Signage guidance sheet. Questions? Get in touch on 01424 400805 or email at info@ds-securitysolutions.co.uk.

INSTALLATION GUIDANCE FOR MASONRY

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

Recommended fixing method for DefendaStrip® Spin - Wall option

For the wall option of the Spin, screws are required to fit the bracket to the wall surface. We would recommend drilling 4mm pilot holes and fix product through bracket holes using a good quality masonry screw. When calculating number of units required, if the installation run is shorter or longer than a complete wall section, it is advised to leave regular spaces no greater than 50mm between sections to cover required installation length. Half length Spin sections are available as an alternative solution for odd lengths.

FIXING TYPE	Screw
DIAMETER	Masonry
LENGTH	4.8mm
HEAD TYPE	32mm
	Security or similar (appropriate driver bit and drill bit extender required)

For installing Flex strips under Spin sections

The Spin wall brackets have been designed to allow for two heights of installation with the upper height allowing for installation of Flex strips underneath. Please see separate installation instructions for this method.