



INSTALLATION GUIDANCE FOR METAL FENCES

DefendaStrip® Flex and DefendaStrip® Rise are suitable for installation on metal fences. The Flex is more suited to installation on top of the fence but the Rise can be fitted on the face as well (depending on fence type). If installing on the top, the width of the top bar of your fence will dictate which one is most suitable for you. Please see further guidance below.

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

Recommended fixing method for DefendaStrip® Flex

If the top bar is more than 100mm wide the Flex will not need to be cut. If the top bar is less than 100mm wide it is possible to cut the Flex along its length to fit. We would not recommend reducing it by any more than half to ensure there are ample holes to fix through. Adhesive is not suitable for this product.

FIXING Screw TYPE Tek

DIAMETER 4.8mm max LENGTH 25mm min

HEAD TYPE Security or similar (appropriate driver bit required)

METHOD Fix screws at regular intervals to ensure secure installation.

Pilot hole may be required depending on the thickness of the

metal.

Recommended fixing methods for DefendaStrip® Rise

There are a few fixing options for the Rise, the most appropriate depending on the type of fence and where you want to install the product. For the fence top, screws, adhesive or banding could be used, but this surface would need to be 77mm wide or more to accommodate the base of the Rise. For fitting the Rise on the face of a fence, a 358 security fence for example, banding is the only suitable method.

Continued/





INSTALLATION GUIDANCE FOR METAL FENCES

Recommended fixing methods for DefendaStrip® Rise/continued

FIXING Screw TYPE Tek

DIAMETER 4.8mm max

LENGTH 60mm min (this will depend on the depth of the fence top)

HEAD TYPE Security or similar (appropriate driver bit required)

METHOD Fix screws at regular intervals to ensure secure installation.

Pilot hole may be required depending on the thickness of the

metal.

FIXING Adhesive

TYPE Suitable for use with ABS and metal

METHOD Apply at regular intervals to bottom of product to ensure consistent

adhesion along entire length

FIXING Coated stainless steel cable ties

TYPE BAND-IT Ball-Lok Ties

WIDTH 7.9mm LENGTH 360mm

Place tie around pipe / column at banding point or in between cones,

pull to hand tighten and use tensioning tool to fully tighten

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 and we'll point you in the right direction!