

## INSTALLATION GUIDANCE FOR WOODEN FENCES

Both the Flex and the Rise are suitable for installation on wooden fences. However, the width of the top bar of your fence will dictate which one is most suitable. Please see further guidance below. Both products can be cut to size.

**ENSURE ALL INSTALLATION SURFACES ARE FREE OF DEBRIS PRIOR TO FITTING**

### 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	Standard
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

### Recommended fixing methods for DefendaStrip® Rise

Screws are the best option for securing the Rise onto wooden fencing. The fence top would need to be 77mm wide or more to accommodate the base of the Rise. Adhesive is an alternative fixing method if preferred.

FIXING	Screw
TYPE	Standard
DIAMETER	4.8mm max
LENGTH	60mm min
HEAD TYPE	Security or similar (appropriate driver bit required)
METHOD	Fix screws at regular intervals to ensure secure installation

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