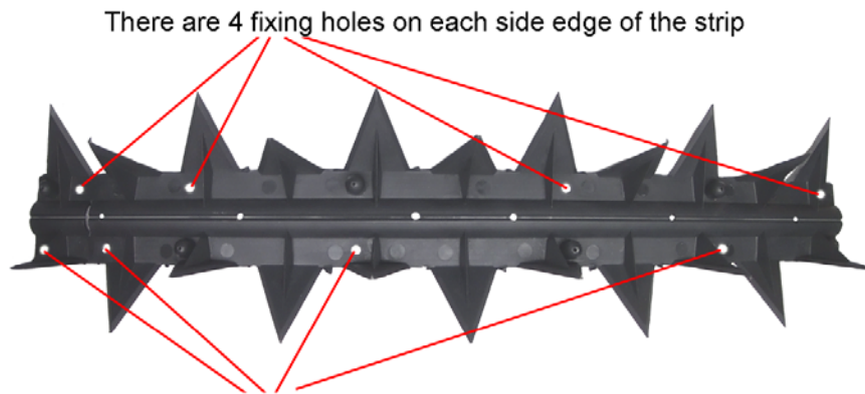


Installing Stegastrip to a wall top, fence top or any flat surface

Installing Stegastrip as Static Spikes:



Each Stegastrip is 500mm long, 60mm high and 130mm wide (overall width from spike tip to tip). The base of the strip is 50mm wide and offers a choice of 8 fixing holes which can be used to fix the strip in position. It is strongly recommended that the strips be screw fixed, but it may not be essential that all fixing points are used.

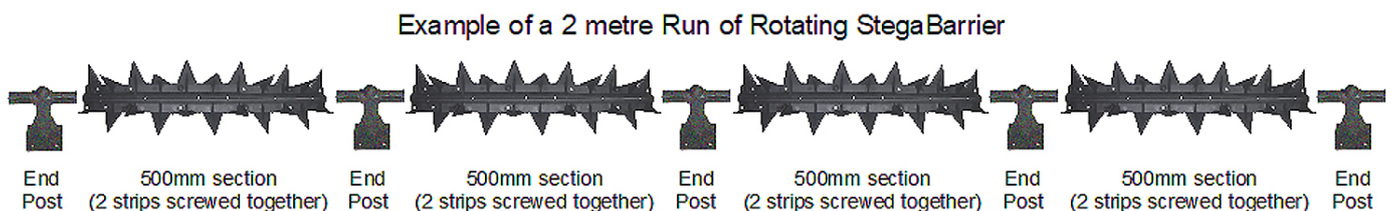
Alternative fixings include; nails, cable ties (which may be practical for fixing strips to railings or pipework), or adhesive. Note; very few adhesives are suitable for use with polypropylene (the material that the strips are manufactured from), Pink Grip is typically used to stick the strips in position where an adhesive solution is preferred, but please check that this will provide a suitable bond for your location / application.

Note: Stegastrips can easily be trimmed with a hacksaw to a shorter length if required.

Installing Stegastrip as a Rotating StegaBarrier:

Each 500mm section of Rotating Barrier will require 2 Stegastrips to be positioned back to back and fixed together with screws (16mm long screws are recommended). This forms a central tube along the length of the assembled section which must be supported at each end of the rotating section by an end post.

Multiple 500mm sections can be installed end to end as a single run, which will require an end post at each end of the run and with an end post installed between each 500mm section.



A continuous length of StegaBarrier with no variation of fence height, or a change of direction, is called a run.

Please Note: if you buy one of the standard Rota Packs, but intend to use it to install more than one run, you will need one extra End Post for each of the extra runs you install using that standard pack. For example, if you buy a 25metre pack which you intend to install as 2 x 10metre runs and 1 x 5 metre run, you would need 2 extra End Posts.

Warning: Whilst Stegastrip and StegaBarrier are inherently safe and unlikely to cause serious injury, care should be taken to ensure that the product is not installed in a way that could lead to anyone accidentally coming into contact with it, and it is recommended that suitable warning signs be displayed where appropriate.