

Stegastrip Instruction Leaflet Text

- Each strip measures 500mm (long) x 50mm (width at the base) x 60mm (height), is made of weatherproof polypropylene and is intended to deliver discomfort and deterrence without causing harm. The design features prominently configured spikes aimed at providing maximum deterrent impact.
- The design is hinged in the middle to allow flexibility for fixing to angled surfaces such as coping stones or fence tops.
- The stegastrip can be used in two main ways. It can either be used flat and attached directly to its intended surface of use, or two strips can be attached back-to-back and connected using Stegastrip posts to create a rotating spiked deterrent.
- No fixings are included in the box but there are holes on the product for the use of screws or nails in affixing the Stegastrip to its intended location. Alternatively, they can be glued down into place, although users must be careful to check that the adhesive being used will work on polypropylene. Screwing or nailing are the recommended methods of fixing. If necessary, it is possible to cut the product to size using a suitable saw.
- To create the rotating spiked deterrent, two strips have to be used back-to-back. These are affixed by using screws and the products have corresponding holes and retaining lugs to secure the fixing. Once affixed, then the rotating deterrent needs to be inserted into the Stegastrip posts, which will need affixing to the intended location.
- The strips are made from polypropylene and are weatherproof and durable and come in an appealing black colour.
- To assist with bending the strips to shape, users may wish to immerse the product in hot water to improve malleability.
- Great care must be taken when unpacking and fitting this product. It should be kept out of the reach of children and the user must take responsibility for others' safety by fitting the provided warning notices drawing attention to the fact that an anti-intruder device has been fitted. Small warning notices are supplied in our packs, with one warning notice per every five metres of coverage.