

# Prikka-Strip - Anti Intruder Spikes

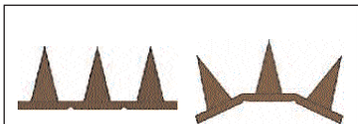
## Technical Information Sheet



Prikka-Strip is a moulded triple row of pointed cones, on a base pre-drilled with fixing holes. Manufactured from polypropylene, the strips have excellent UV weathering resistance.

The points are staggered for maximum effect and the product is available in a choice of practical colours, designed to blend in with almost any environment.

Each strip is 500mm long by 45mm wide with 15mm high spikes to deliver maximum deterrent with minimum harm



The clever double-hinge design allows Prikka to be formed neatly on fence tops, pipework & other irregular surfaces as well as use on flat surfaces such as brick wall tops, coping stones, etc

Strips can be installed side by side to increase the overall operational width, to protect the top of parapet walls, flat roofs, etc.



Display of Appropriate Warning Signs may be a legal requirement ...and signs should always be displayed where anti climb spikes are installed at non domestic locations



## WARNING - Sharp Points

**Use great care when unpacking, fitting or cleaning this product.  
Keep and fit away from reach of children**

If the points are too sharp for your intended use, simply blunt them using a raspfile or coarse abrasive sanding sheet

**Customers must satisfy themselves that no harm will be caused by this product and should take steps to display warning notices as appropriate**

www.insight-security.com

OIPRIKKA-1

## Installation Notes

### Caution - Sharp Points! - Keep and fit out of reach of children

Strips are installed end to end, while to increase the operational width of the product, strips can be installed side by side.

**Screwing / Nailing** (recommended fixing method); strips can be screwed or nailed (rustproof) in place using the holes provided (more holes can be drilled if needed).

**Gluing**; where, screwing or nailing is not practical / desirable (i.e. around a flat roof), strips can be adhesive fixed as an alternative.

Many adhesives will not adhere to polypropylene, - silicone, bitumen, acrylic, and water-soluble (nail adhesives) are not recommended. External quality butyl and solvent-based sealants / adhesives perform reasonably well, although some are not suitable for use on asphalt based surfaces. Before bonding, strips should be roughened with abrasives to provide a key for the adhesive.

**Trimming**: strips can be trimmed to size using a suitable saw. Curves and bends can be formed by immersing in very hot water. Strips can also easily be trimmed to a double or single row strip using the hinge grooves as a guide.

**Warning Signs**; warning signs should be displayed as appropriate on the approach side of the fence / wall, etc., on which the strips are installed.

### some other anti-climb products available from Insight Security include;



Anti Climb Paint



Roller Barrier



Razorspike11



Vanguard

- Anti climb paint
- Drainpipe guards
- Fence Spikes
- Pigeon Spikes
- Pole spikes
- Razor channel
- RazorSpike11
- Roller Barrier
- Rota Spike
- Seagull Spikes
- Vanguard Barrier
- Wall Spikes