

# Defender® Bird Post and Wire Holders

Product Code: BIRD0205 **EAN:** 5060298012616

Suitable for: Pigeons & Seagulls

Each end features

**Note:** Pin heights vary and are subject to change.

#### Made from:

UV Stabilised Polycarbonate base, temperature resistance with no loss of mechanical strength from -20°C to 130°C. Pins made from corrosion-resistant 304 Grade Stainless Steel.

### Posts Per Strip:

11 pre installed Posts Per Strip

#### Rows:

One row of varying post heights. Double headed post at either end.

### **Snappable Sections:**

There are 11 breakable sections along the base that can be snapped apart with your fingers to shorten the strip if required. The strip is then just glued into position. There are 43 holes along its base through which the fixing silicone oozes when the base is pressed in place. This creates a lock to give a strong, permanent hold.

# Installation:

Stick onto the surface requiring protection. Always read the full installation guide before installing this product. No drilling or measuing required. This system means the first post is taken right up to the very front of the leading edge to be protected, even if the ledge is rounded or part-missing.

Any small sections that are uneven or damaged are simply bypassed and supported by the rest of the base.

Note: Before full installation, always stick down one strip for 24 hours to ensure the suitability of glue.

#### Warranty:

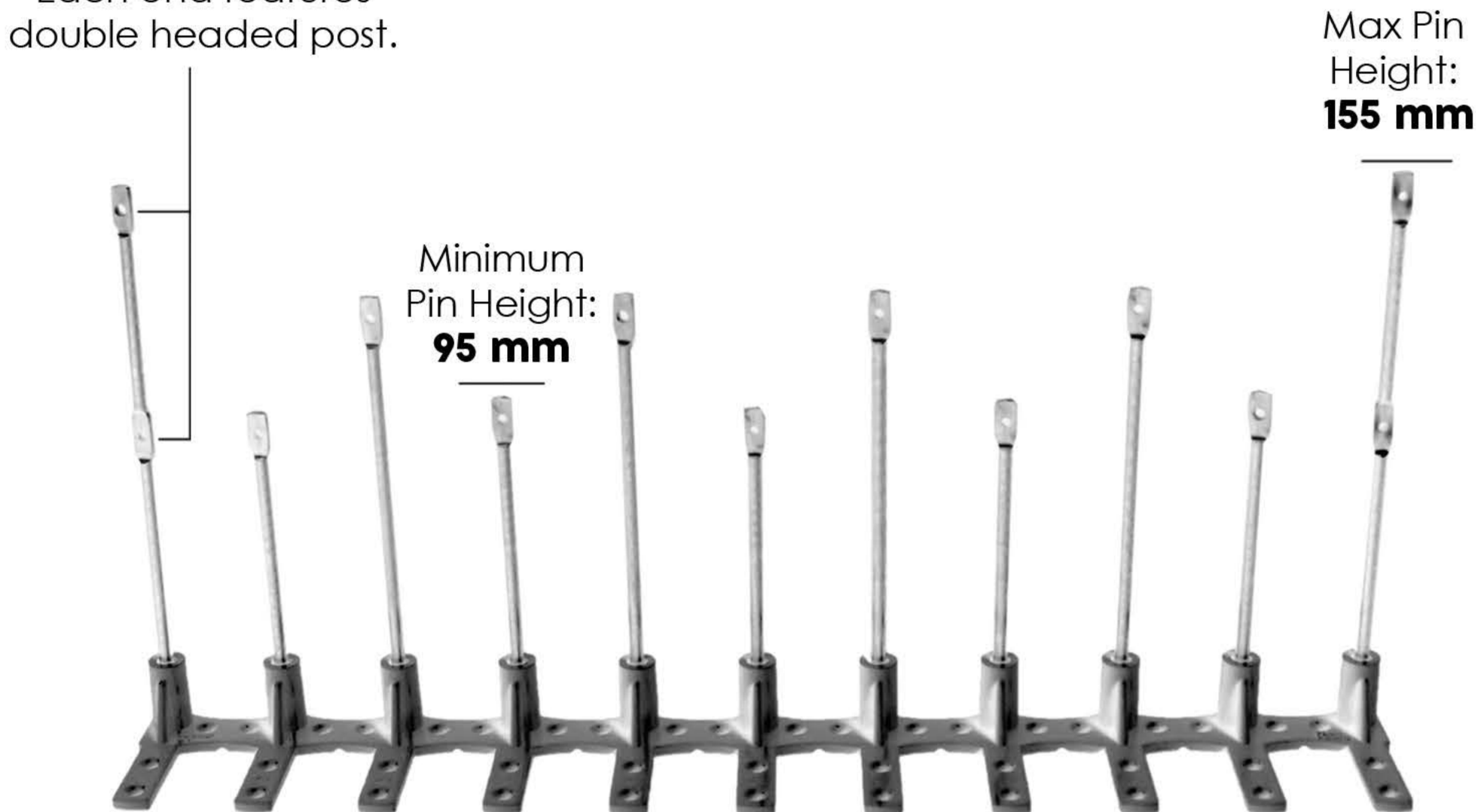
These spikes come with a 5 Year Warranty when installed in the UK. Terms and Conditions apply see website.

Disclaimer: It is always the responsibility of the user to install as per the manufacturer's installation guide - see website.









## **Anti-Topple Stabilisers**

The patented base uses anti-topple stabilisers to prevent the posts from inward collapse. If a large bird attempts to land on the wires, the force of the bird is shared down the length of the strip and the anti-topple stabilisers, making it impossible for the Defender® Bird Post and Wire system to collapse in on itself.

