

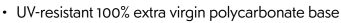
BIRDOFF® stainless steel pigeon spikes and seagull spikes designed to stop birds landing or roosting on linear surfaces.

With high strength 302 stainless steel

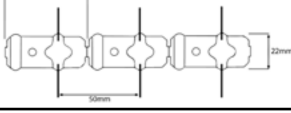


rods and UV stabilised polycarbonate bases BIRDOFF® spikes hold a 10 year materials warranty with their superior quality. The design of BIRDOFF® pigeon spikes and seagull spikes with multiple obtuse angles provides high density coverage with large area protection.

SPECIFICATIONS: BIRDOFF Narrow Pigeon Spikes BS405

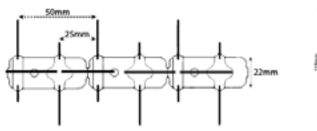


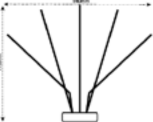
- Measurements: 500 mm long x 60 mm wide between tips x 120 mm high
- Maximum protective area 85mm
- 20 spikes on each piece
- Rod diameter of 1.3 mm, made of AISI 302 stainless steel Maximum resistance (2,000 N) EN-10270 product with 10-year warranty
- Meets European EN-DIN-ISO 4892 manufacturing and certification standards.





- UV-resistant 100% extra virgin polycarbonate base
- Measurements: 500 mm long x 140 mm wide between tips x 120 mm high
- Maximum protective area 165mm
- 40 spikes on each piece
- Rod diameter of 1.3 mm, made of AISI 302 stainless steel Maximum resistance (2,000 N) EN-10270 product with 10-year warranty
 - Meets European EN-DIN-ISO 4892 manufacturing and certification standards

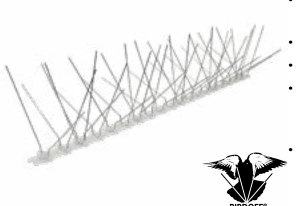




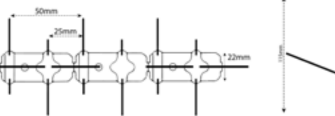
NEW AND IMPROVED Now with the additional central horizonal row

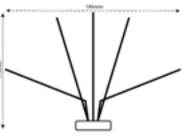


SPECIFICATIONS: BIRDOFF Wide Pigeon Spikes BS407



- UV-resistant 100% extra virgin polycarbonate base
- Measurements: 500 mm long x 185 mm wide between tips x 120 mm high
- Maximum protective area 210mm
- 50 spikes on each piece
- Rod diameter of 1.3 mm, made of AISI 302 stainless steel Maximum resistance (2,000 N) EN-10270 product with 10-year warranty
- Meets European EN-DIN-ISO 4892 manufacturing and certification standards.





BIRDOFF Seagull Spikes BS408

- UV-resistant 100% extra virgin polycarbonate base
- Measurements: 500 mm long x 225 mm wide between tips x 140 mm high
- Maximum protective area 250mm
- 50 spikes on each piece
- Rod diameter of 1.3 mm, made of AISI 302 stainless steel Maximum resistance (2,000 N) EN-10270 product with 10-year warranty
 - Meets European EN-DIN-ISO 4892 manufacturing and certification standards.

