BIRD SPIKES



No More Birds

11 Station Parade South Street Lancing BN15 8AA

Tel: 01273 462704

Email: sales@nomorebirds.co.uk Web: www.nomorebirds.co.uk

AD – ADVANTAGES

No More Birds Bird Spike Systems provide a very effective, low-cost way of deterring birds from perching and roosting.

The spikes come with either a 10 or 12 year guarantee, depending on whether you use Polycarbonate, or Stainless Steel spikes.

Easy to install using No More Birds professional Silicone Adhesive, or screw or nail onto the surface, in the holes provided.

DAD - DISADVANTAGES

Not suitable for heavy pressure areas.

UA – USES, APPLICATIONS

Bird Spikes can be used to control a wide variety of architectural bird problems caused by Pigeons and Seagulls.

A professional range is available in either narrow, medium or wide manufactured from stainless steel or a budget range manufactured from polycarbonate. The range of spikes mean you can use different sizes in conjunction with each other to ensure you have the whole ledge protected.

Used for protecting ledges, gutters, beams, pipes, signs

For heavy pressure areas use No More Birds Bird Netting.

AI - Assembly, Instructions

Bird Spikes are provided in 3×33 cm strips per metre. Simply glue the polycarbonate base directly to the ledge using Silicone Adhesive, or screw or nail the base directly to the ledge.

MF - MATERIALS, FINISHES

Budget plastic pigeon spikes are made from UV stabilised polycarbonate. Professional Stainless Steel Spikes are made from a UV stabilized polycarbonate base with 304 grade stainless steel wires.

TS - TECHNICAL SUPPORT

No More Birds staff are all fully trained and are available Mon-Friday 9am – 6pm to provide full telephone support.

SPECIFICATION GUIDELINES

GENERAL

1.1 DESCRIPTION

1.1.1 Install No More Birds Bird Spikes on exposed or protected ledges where birds roost, nest, perch or simply cause a nuisance.

1.2 QUALITY ASSURANCE

- 1.2.1 Obtain technical literature from supplier, telephone consultation and plan/photograph evaluation.
- 1.2.2 Utilise No More Birds certified installers, or other certified installation companies in your area who carry the proper insurance coverage.

1.3 SUBMITTALS

1.3.1 Submit manufacturer's samples and other descriptive material.

1.4 PRODUCT HANDLING

- 1.4.1 Protect Bird Spikes from damage before, during and after installation.
- 1.4.2 If damage occurs to the Bird Spikes, make all replacements immediately.

PRODUCTS

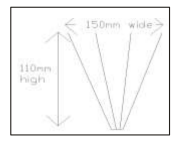
2.1 MODEL DESIGNATION

- 2.2.1 Budget Plastic Pigeon Spikes
- 2.2.2 Professional Narrow Stainless Steel Pigeon Spike
- 2.2.3 Professional Medium Stainless Steel Pigeon Spike
- 2.2.4 Professional Wide Stainless Steel Pigeon Spike
- 2.2.5 Professional Stainless Steel Seagull Spike

BIRD SPIKES

MATERIAL

Budget Plastic Pigeon Spike:



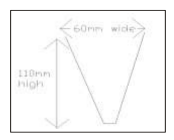
Rod Material: UV stabilised polycarbonate Base Material: UV stabilised polycarbonate

Width of Base: 30mm Height: 110mm Length: 330mm

Width of Spikes: 150mm

Professional Narrow Stainless Steel Pigeon

Spike:



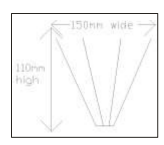
Rod Material: 304 stainless steel

Base Material: UV stabilised polycarbonate

Width of Base: 30mm Height: 110mm Length: 330mm

Width of Spikes: 60mm

Professional Medium Stainless Steel Pigeon Spike:



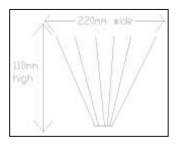
Rod Material: 304 stainless steel

Base Material: UV stabilised polycarbonate

Width of Base: 30mm Height: 110mm Length: 330mm

Width of Spikes: 150mm

Professional Wide Stainless Steel Pigeon Spike:



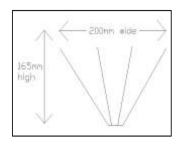
Rod Material: 304 stainless steel

Base Material: UV stabilised polycarbonate

Width of Base: 30mm Height: 110mm Length: 330mm

Width of Spikes: 220mm

Stainless Steel Seagull Spike:



Rod Material: 304 stainless steel

Base Material: UV stabilised polycarbonate

Width of Base: 30mm Height: 150mm Length: 330mm

Width of Spikes: 200mm

Stainless Steel Seagull Ridge Spike:

Rod Material: 304 stainless steel

Base Material: UV stabilised polycarbonate

Width of Base: 200mm Height: 150mm

Length: 330mm

Width of Spikes: 200mm

BIRD SPIKES

2.3 MOUNTING SYSTEMS

- 2.3.1 No More Birds Silicone Adhesive, for steel, stone, concrete, wood or other surfaces where holes are not desired.
- 2.3.2 Self Drill screws can be used for sheet metal surfaces.
- 2.3.3 Wood screws can be used for wood surfaces.

EXECUTION

3.1 EXAMINATION

- 3.1.1 Examine installation area. Notify architect of detrimental work conditions.
- 3.1.2 Do not proceed until conditions are corrected.

3.2 SURFACE PREPARATION

- 3.2.1 Ledges and mounting surfaces shall be cleaned with surface cleaner, or primed using surface activator. The surface should be dry and free of peeling paint, rust, bird droppings or other debris. Bird dropping shall be removed in a safe manner.
- 3.2.2 Remove or repair articles that may damage the bird spike system after installation, such as tree limbs and loose parts of the building.

3.3 INSTALLATION

- 3.3.1 Use No More Birds Silicone Adhesive on surfaces not able to be drilled. Apply a generous bead of adhesive along the entire base of the strip and apply to the surface to be protected.
- 3.3.2 No More Birds correct spikes should be specified to ensure complete protection of the ledge.
- 3.3.3 Ensure the pest birds are not able to walk up to the spikes, they may pull them off.
- 3.3.3 The spikes come in 33cm strips. Ensure no gaps between adjoining strips. Ensure the appropriate gap is left between subsequent rows. Too large a gap will result in the pest birds landing.

3.4 INSPECTION

- 3.4.1 Visually inspect the spikes for poor adherence to mounting surfaces, or other problems related to poor installation or surface preparation.
- 3.4.2 Repair as necessary, immediately.

OM – OPERATION, MAINTENANCE

If the spikes are installed by either No More Birds installers, or per our recommendations, the product should be virtually maintenance free. The spikes should last in excess of 10 years.

