



K6 Specifications

Product Description

VEXO K6 High Density spikes are extra dense, light weight, durable bird spikes. K6 HD spikes are suited to deter smaller birds like starlings, mynas, and even sparrows.

Made from 100% 304 stainless steel to resist UV degradation and chemical corrosion. K6 uses thinner spikes, packed more densely to offer 60 points per half metre piece. These spikes will effectively repel all birds from roosting and can conform to any shape for ease of installation.

Application

VEXO spikes are suitable to fix onto various surfaces including roofs, parapets, ledges, cornices, beams, pipes, signs, panels etc. Stainless steel base are 0.6mm thick allowing easy manipulation to conform to curved surfaces. Spikes are a humane method of deterring birds as they avoid the area entirely when they approach the spikes.

Support

VEXO spikes can be custom manufactured to suit unique projects.

Contact +61 3 9458 5118 for any assistance in solution evaluation and product recommendation. Free literature, catalogue and installation information is available.

Contact

Plascare (Aust) Pty Ltd
30 Culverlands Street, Heidelberg Heights, VIC, 3081, Australia
T + 61 3 9458 5118 F + 61 3 9817 2714

Part 1 General

1. Summary:

Install VEXO spikes on exposed surfaces to prevent damage and health hazards from bird droppings and nesting materials. VEXO spikes are a safe, visual deterrent to eliminate birds in the area.

2. Quality assurance:

- A. Standard: VEXO spikes are made in compliance with ISO9001. Every 30 metres of bird spikes undergoes extreme destructive test to ensure the weld and form quality is maintained.
- B. Installer Qualification: Obtain technical information from manufacturer and engage with certified installation companies who are fully skilled with VEXO products and carry proper insurance coverage.

3. Submittals:

Submit manufacturer's descriptive material including samples, literature, catalogues, product specifications and installation instructions.

4. Product handling:

VEXO spikes are packaged for fast and safe on site installation. Handle VEXO spikes from the base strip. Protect VEXO spikes from damage before, during and after installation.

If damage occurs to VEXO spikes, replace section immediately.

5. Warranty:

VEXO full stainless steel spikes are warranted against defects in materials and workmanship for 15 years.

Part 2 Product

Material

VEXO K6

Base: #304 stainless steel.
Spike: #304 stainless steel.
Length: 500mm
Height: 110mm
Width: 160mm
Pitch: 16.6mm

Mounting system

Any substrate: adhere with professional MS-polymer adhesives.

Sheet metal surfaces: optional self-tapping stainless steel screws for added secureness.

Wood surfaces: optional wood screws for added secureness.

Part 3 Execution

Examination:

Examine the installation area. Notify architect/builder of detrimental work conditions. Do not process until conditions are corrected. Measure and check the correct length of spikes required for the area.

K6 Specifications

Surface preparation:

Surfaces should be dry and free of peeling paint, rust, excrements and debris.

Installation: Spikes should cover the complete ledge ensuring spike tips extend to the edge. It is acceptable to leave a 3cm gap between rows of spikes or from the back wall of the ledge.

Apply a row of adhesive along the underside of the spike base, then place the spike onto the surface and apply moderate downward force to ensure maximum contact between spike, adhesive and surface.

Inspection:

Visually inspect VEXO spikes for inadequate adherence to surfaces, loose screws or interfering debris. Make any necessary repairs immediately.

Maintenance:

VEXO spikes, properly installed with suitable adhesive, need virtually no maintenance.

VEXO K6

