



V E X O

Durable Bird Control



# **VEXO** Durable bird deterrent solution

## Contents

- 04** About VEXO
- 06** Premium Stainless Range
- 07** Polycarbonate Range
- 08** Gutter Range
- 09** Ledge & Swallow Range
- 10** Seagull Range
- 11** Dual Wire Range
- 12** Post Wire System
- 13** Solar Mesh Kits
- 14** Case Studies





## About **VEXO**

There is value and beauty  
in products built to last.

Our principle is to thoroughly understand the problem and engineer a product to outperform and last the test of time.

Our spikes are precision welded and vigorously tested to ensure the highest standards are met so you can be confident they will deliver outstanding, long life performance.



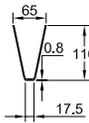
# Premium Stainless Steel Range

- ◆ 100% stainless steel (high grade #304) precision spot welded to produce the most durable bird deterrent solution.
- ◆ 0.8mm thin stainless steel base can be glued or screwed to any surface.
- ◆ 1 metre long pieces for faster more efficient installation.
- ◆ Easily conforms to any curved surfaces.
- ◆ Does not harm birds.

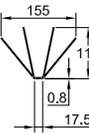
SS11



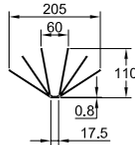
SS21



SS41



SS61

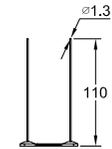


Type	Stainless Steel Base			
Name / Code	SS11	SS21	SS41	SS61
Base material	304 Stainless steel			
Spike material	304 Stainless steel			
Length (mm)	1000	1000	1000	1000
Width (mm)	18	65	155	205
Height (mm)	110	110	110	110
Base width (mm)	17.5	17.5	17.5	17.5
Spike pitch (mm)	50	50	25	22
Weight (g)	153	186	262	282

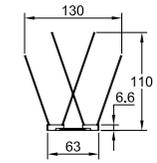
# Polycarbonate Range

- ◆ Effective against small and medium birds, including mynas, sparrows and starlings.
- ◆ Wave base provides added stability and coverage.
- ◆ Durable, UV protected polycarbonate base that can be glued or screwed.
- ◆ Hardened spring stainless steel spikes that will not deform.
- ◆ Does not harm birds.

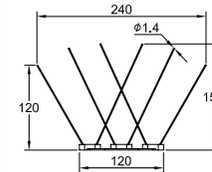
PC2



PC4



PC6

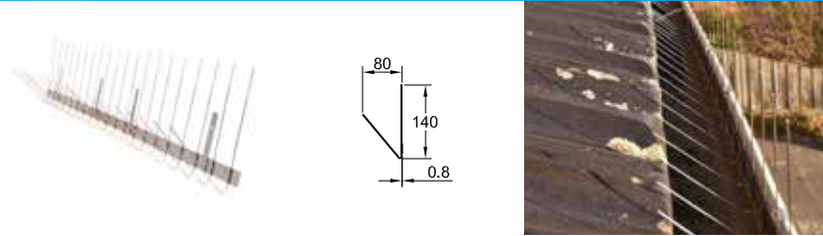


Type	Polycarbonate Base		
Name / Code	PC2	PC4	PC6
Base material	Polycarbonate		
Spike material	304 Stainless steel		
Length (mm)	500	500	333
Width (mm)	60	130	240
Height (mm)	110	110	150
Base width (mm)	60	63	120
Spike pitch (mm)	50	25	28
Weight (g)	72	96	141

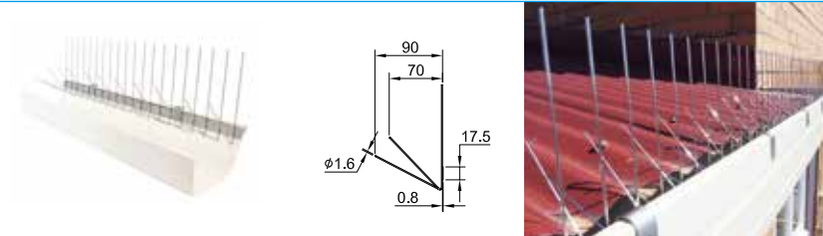
# Gutter Range

- ◆ Prevents birds from perching or nesting in gutters.
- ◆ Deters possums and rodents from climbing onto roofs.
- ◆ 100% stainless steel (304 grade) precision welded to produce a durable bird deterrent solution.
- ◆ Universal clips conform to any gutter lip, for fast, simple and secure installation.
- ◆ Does not harm birds.

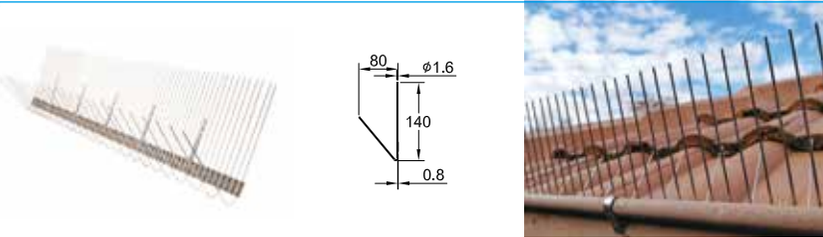
**GX21**



**GX33**



**GS70**

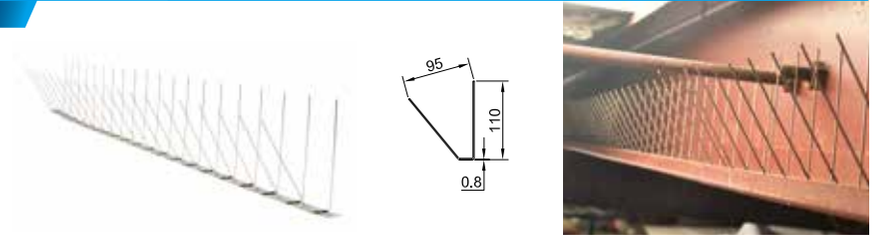


Type	Gutter		
Name / Code	GX21	GX33	GS70
Base material	304 Stainless steel		
Spike material	304 Stainless steel		
Length (mm)	1000	500	1000
Width (mm)	80	90	80
Height (mm)	140	140	140
Base width (mm)	17.5	17.5	17.5
Spike pitch (mm)	50	25	15
Weight (g)	216	146	300

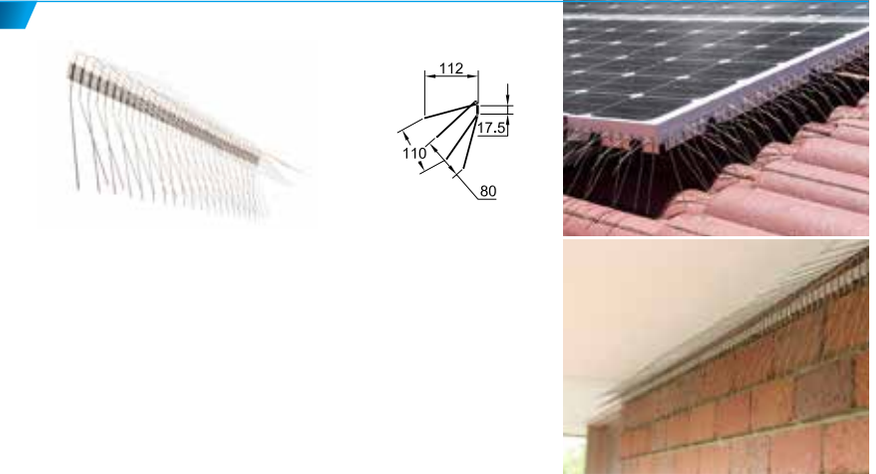
# Ledge & Swallow Range

- ◆ SL2 ledge spikes sit flush against ledges and can be glued or screwed down.
- ◆ SW71 prevent swallows from forming nests under eaves. Attach onto window frames to protect window ledges.
- ◆ SW71 can also be used to protect solar panels without casting shadows over the panels.
- ◆ 100% stainless steel (304 grade) precision welded to produce durable bird deterrent solution.

**SL2**



**SW71**

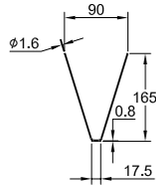


Type	Ledge & Swallow	
Name / Code	SL2	SW71
Base material	304 Stainless steel	
Spike material	304 Stainless steel	
Length (mm)	1000	1000
Width (mm)	90	105
Height (mm)	110	135
Base width (mm)	17.5	17.5
Spike pitch (mm)	50	25
Weight (g)	186	262

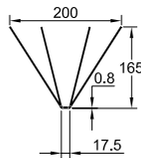
# Seagull Range

- ◆ Deters large birds such as seagulls, crows, ravens and magpies.
- ◆ 165mm tall spikes to prevent long legged birds from perching and defecating.
- ◆ 100% stainless steel (304 grade) precision welded to produce durable bird deterrent solution.
- ◆ Conforms to curved surfaces like signage.
- ◆ Does not harm birds.

## SGL2



## SGL4

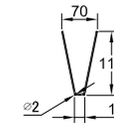


Type	Seagull	
Name / Code	SGL2	SGL4
Base material	304 Stainless steel	
Spike material	304 Stainless steel	
Length (mm)	1000	1000
Width (mm)	90	200
Height (mm)	165	165
Base width (mm)	17.5	17.5
Spike pitch (mm)	50	25
Weight (g)	230	350

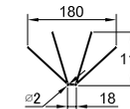
# Dual Wire Range

- ◆ Light yet incredibly strong rigid wire base, secured with fastening plates or zip ties.
- ◆ Ideal for mounting on non-flat surfaces such as round structural beams.
- ◆ Durable solution made from 100% high grade #304 stainless steel.
- ◆ Does not harm birds.

## DW21



## DW41

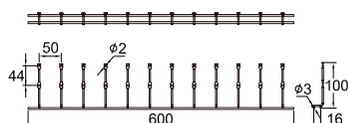


Type	Dual Wire Base	
Name / Code	DW21	DW41
Base material	304 Stainless steel	
Spike material	304 Stainless steel	
Length (mm)	1000	1000
Width (mm)	70	180
Height (mm)	110	110
Base width (mm)	17.5	17.5
Spike pitch (mm)	50	25
Weight (g)	167	284

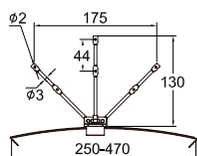
# Post Wire System

- ◆ Ideal to cover along ledges, parapets or billboards.
- ◆ Dual channel post wire system provides wider and more effective protection.
- ◆ Perfectly chamfered eyes prevent wearing of nylon coated string.
- ◆ Incredibly strong 4mm ø stainless steel posts.
- ◆ Nylon coated spring tensioned stainless steel wire.

## PW36



## RS34



## Invisifend



Type	Post and Wire System			
Name / Code	PW36	RS34		Invisifend
Base material	304 Stainless steel			Aluminium
Wire material	316 Stainless steel			
Length (mm)	600	min arc length	250	300
Width (mm)	30	max arc length	470	25
Height (mm)	100	125		-
Base width (mm)	17.5	25		25
Spike pitch (mm)	50	-		25
Weight (g)	204	146		43

# Solar Mesh Kits

VEXO solar mesh guard prevents birds getting under solar panels, protecting the roof, panel and wiring from damage. No drilling or gluing required to install.

- ◆ Durable PVC coated mesh to last under Australian weather
- ◆ Fasteners clip onto panel without marking or damaging panel - protecting panel warranty
- ◆ Simple and secure installation
- ◆ Ensures solar panels run efficiently

## Each Kit contains:



- 30 metres x 20cm roll galvanised mesh coated with UV stabilised PVC
- 100 x Fasteners
- Gloves
- Installation tips sheet



# Case Studies

## Abbotsford Convent Bakery

The heritage listed Abbotsford Convent Bakery sought out VEXO gutter spikes to prevent pigeons roosting above their front entrance. Both the bakery owner and the Convent facility manager were alarmed by the increasing number of pigeons posing a health and business risk. Both were very pleased with the effective immediate results.



## Boroondara Council

Commercial waste collection points attract scavenging pest birds, picking at scrap food. VEXO spikes can be tek screwed onto fixed structures to provide a lasting bird deterrent solution. Spikes can be used in conjunction with wire systems to achieve a complete solution.



## Frankston Seaside

VEXO Spikes were chosen to replace polycarbonate spikes which had aged, become brittle and fallen off. VEXO spikes are made with 100% 304 stainless steel which outlasts any polycarbonate spike. SGL4 spikes were used together with monofilament wires to defend against seagulls in the Frankston seaside area.



## Sunshine Coast Mynas

Aged care facility in Sunshine Coast faced a noisy problem every morning with a large group of mynas roosting on their front awnings. In order to remove the group to roost elsewhere, the high access team used a dense cover of SS41 spikes. After 2 weeks, the entire flock of mynas moved on elsewhere.



## Nursing Home Parapet

Westside Pest Control in Canada used the SS61 to protect the parapets on top of this nursing home. This ensured birds would not perch on the top ledge and defecate down the windows and facades.



Please visit [www.vexospikes.com.au](http://www.vexospikes.com.au) to download our catalogue / specifications, and contact us to purchase VEXO bird deterrent solutions.

## Plascare (Aust) Pty. Ltd.

T +61 3 9458 5118 F +61 3 9817 2714 E [info@vexospikes.com.au](mailto:info@vexospikes.com.au)  
30 Culverlands Street, Heidelberg Heights, VIC 3081



[www.vexospikes.com.au](http://www.vexospikes.com.au)