

Our comprehensive range of ledge deterrents includes the AvePro Bird Spikes and AvePro Bird Wire systems detailed below. We also supply Shock Track, BirdSlide and a variety of additional deterrents – catalogue available on request.

AvePro AveWire System

AvePro AveWire

Code:

13-APBW-10 (250m) 13-APBW-05 (100m) Pack Size: Ea

Material: Nylon Coated Stainless Steel

Description: A strong, but fine wire for tensioning your bird wire system.

Usage: Attached under tension between the AvePro AveWire posts. Ideal for use in domestic

and commercial situations on long architectural features such as ledges, parapets,

beams, roof barges and capping, rafters and pipes to name but a few.



AvePro AveWire Posts

Code: 13-APBW-15 100mm post (pack 25) Pack Size: Ea

13-APBW-20 125mm post (pack 25) 13-APBW-25 100mm post (pack 100) 13-APBW-30 125mm post (pack 100)

Material: 316 grade Stainless Steel

Description: Strong, rigid 4mm posts each with bevelled edges to eliminate sharp edges or wear

points.

Use posts every 1-1.5 meters with AvePro Glue-On-Bases on timber or metal surfaces

or insert into AvePro Anchor plugs for use in masonry.



AvePro AveWire Posts with Bases

Code: 13-APBW-35 100mm post /base (pack 25) Pack Size: Ea

13-APBW-40 125mm post /base (pack 25) 13-APBW-45 100mm post /base (pack 100) 13-APBW-50 125mm post /base (pack 100)

Material: Stainless Steel

Description: Strong, rigid 4mm posts with base attached via a tough spot weld. Each post has bevelled

edges to eliminate sharp edges or wear points.

Usage: Screw posts every 1-1.5 meters directly onto timber or metal surfaces, or glue to a clean

urfaces.



AvePro Specialty Post Configurations

Code: 01-bw-rc11 Railing Clamp 25mm - 1 Post (Pack of 10)

 01-bw-rc21
 Railing Clamp 50mm - 1 Post (Pack of 10)

 01-bw-rc31
 Railing Clamp 75mm - 1 Post (Pack of 10)

 01-bw-rc41
 Railing Clamp 100mm - 1 Post (Pack of 10)

 01-bw-rc42
 Railing Clamp 100mm - 2 Posts (Pack of 10)

 01-bw-rc62
 Railing Clamp 150mm - 2 Posts (Pack of 10)

01-bw-bc00Beam Clamps (Pack of 10)01-bw-gc00Gutter Clamps (Pack of 10)01-bw-rb30Half Round Ridge Bracket, 2 Posts

01-bw-rb31 Ridge Bracket - 3 Posts 01-bw-rb51 Ridge Bracket - 5 Posts

Material: 316 grade Stainless Steel

Description: Heavy-Duty posts for a variety of architectural features. All are custom made to order

Usage: For use on posts, balustrades, rails, beams, gutters, roof ridges and so on.





Bird Wire Catalogue

AvePro Micro Spring

Code: 13-APBW-55 Pack Size: 100

Material: Stainless Steel

Description: Stainless steel micro spring with a closed ring ar one end and an open ring that hooks

onto the AveWire Posts at the other end. The AveWire is then attached to the closed

end, tightened and crimped.

Usage: Secures the AveWire under tension with the aid of the 1mm Aluminium ferrule.



AvePro AveWire Glue-on Bases

Code: 13-APBW-65 Pack Size: 100

Material: PVC

Description: A PVC base that offers a larger surface area for screwing or gluing posts to a clean

surface.

Usage: Use every 1-1.5 meters with the AvePro AveWire posts for uses on timber, metal and

masonry surfaces. Good surface preparation such as cleaning and removing any loose

material will ensure a long-term, stable and durable attachment.



Pest

AvePro Aluminium Ferrules 1mm

Code: 13-APBW-60 Pack Size: 100

Material: Aluminium

Description: Aluminium ferrule for attaching the AveWire to posts and springs.

Usage: Wire is tensioned a crimped every 1.5m – 3m.



AvePro Anchor Plugs

Code: 13-APBW-70 Pack Size: 100

Material: PVC

Description: A PVC anchor for use with the AvePro AveWire Posts in masonry.

Usage: Space the Anchor Plugs every 1-1.5 meters. Drill a 6mm hole (mortar) or 7mm hole

(concrete) and insert the plug. Hammer post into the plug to ensure a firm fit. Be careful when drilling and inserting in masonry close to the outer edge of the ledge. Pressure can damage or blow-out sections of the masonry which can be an issue when

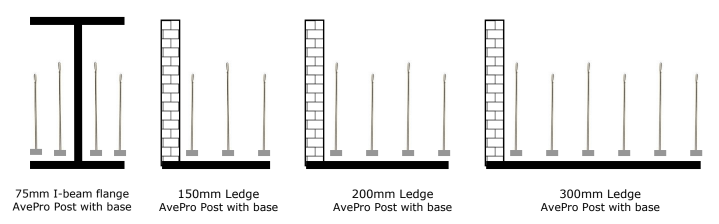
installing on brick, stone and concrete ledges.



Pest IT



AvePro AveWire Spacing – Posts are installed every 1-1.5m apart with rows spaced every 50mm. The outside edge row should be installed as close to the edge as possible. The post can often be attached at an angle outwards to allow for a slight overhang to protect the edge.



This document is copyright protected. Do not alter this document without written permission from Pest IT Pty Ltd ©