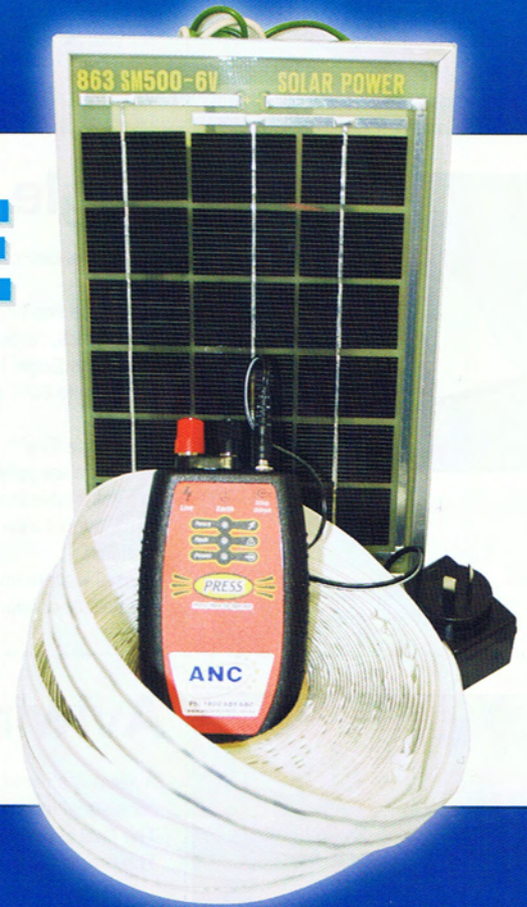


THE ULTIMATE IN BIRD CONTROL IS HERE...



Clear Electric Tape

Key Features

- Unobtrusive** - With a **CLEAR** UV stable 3mm high 3M[®] acrylic tape.
- Installation** - Compared to other systems is less labour intensive.
- Flexible** - Will conform to any surface.
- Efficacy** - Shock creates a psychological barrier for all birds.
- Durability** - Made from 3M[®] acrylic tape which will protect for years.
- Economical** - Best bird deterrent for the price per metre.



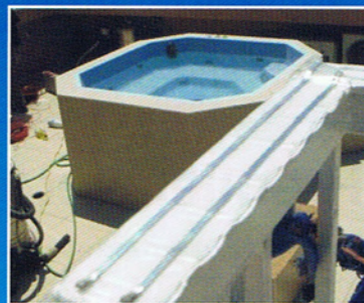
Flexible and Adaptable

An Architects delight. Bird Ban[®] Shock Tape is a low profile 3mm high tape and will conform to any architectural configuration. The tape curves up and down, and side to side; the aluminium strips follow the acrylic base without wrinkling.



Virtually Invisible

At only 3mm high the Bird Ban[®] Shock Tape is a clear 3M[®] acrylic tape which blends in with any coloured substrate. The tape from a short distance is nearly invisible.



Durable

Bird Ban[®] Shock Tape is made from UV stabilised 3M[®] acrylic VHB Tape and will be in service far longer than its five year warranty. Bird Ban[®] Shock Tape was tested on sun decks and after 7 years showed no signs of degradation.

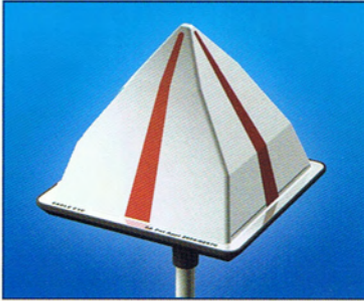


Humane

The intermittent shock is painful, but does not harm the birds but creates a psychological barrier to all birds.

For more information contact us today!

www.ancbirdcontrol.com.au | info@ancbirdcontrol.com.au | 1800 689 680



Eagle Eye™ Optical Bird Scarer

An Optical bird scarer approved and recommended by the Department of Nature conservation.

- The first bird scarer to harmlessly relocate birds successfully from unwanted areas such as *buildings, *airstrips, *farm lands, *silos, *golf greens, *public areas etc.
- The Eagle Eye™ bird-scarer does not harm the bird in any way.
- Up to 80% reduction in bird infestation within 3 months!

The Eagle Eye™ works by reflecting light beams. The light bands, including the ultraviolet and infrared bands in the light spectrum are reflected back to the bird imitating the presence of a predator bird. This causes the bird to deviate in flight and fly to another destination. It does not affect sitting birds but hinders the bird at an angle which they come in to land at their destination. Once chased away from their sitting position the bird will eventually not return to where the Eagle Eye™ is installed.

Animal welfare institutions are all in favour of the Eagle Eye™ because it is environmentally friendly, not harmful to any animals or environment and will reduce the infestation of birds by up to 80% within a three-month period.



Aviwire Barrier System

Aviwire is a revolutionary bird deterrent product effective against feral pigeons (and gulls where extended rods are used). It consists of rods made of stainless steel, with stainless steel wire and springs (and if required, base plates). The final assembly is a straight line. A range of adhesives and fasteners can be used depending on the substrate material. The product is supplied, assembled and fitted by qualified personnel.

The principle of using laterally sprung wires is a well proven method of deterring pigeons and gulls from open roofing sites such as building ledges.



Avispike System

Avispikes comprise of stainless steel wire spikes attached to UV stabilised polycarbonate base which can be secured by either screwed or an adhesive sealant. Avispikes are flexible enough to be used on signage, beams, rain heads, plumbing and ledges of various substrates.

Before installing Avispikes, consideration should be given if the aesthetics of the building, especially heritage buildings, will be visually detracting, whereas Aviwire is definitely less obtrusive and just as effective. The durability of Avispikes due to its quick and simple installation methods translate into a lower cost for the client.



Premier Net

A complimentary pest control system to the Aviwire System, eliminating access to areas by Starlings, Indian Mynas and Sparrows.

"Premier Net" is manufactured from high density Poly Ethylene monofilament yarn which is then knitted into an open mesh fabric. The open mesh is small enough to keep out small birds (such as sparrows) yet when placed around column capitals, window pediments, or set in large areas provides our clients with the most optimum low visual effect available in the market place and reduces detrimental affects to building aesthetics which other nets may cause.

Premier netting is secured with stainless steel cable, hooks and turnbuckles and we are able to navigate successfully around all suspension leads etc. Where access to lights etc is necessary for maintenance, we install zippers depending on requirements of the client. 7,000sqm of Premier netting was used under the North and South canopies of the new parcel facility for Australia Post in Andeer, VIC, to deter any future ingress of feral birds. The Qantas workshops at Tullamarine Melbourne were inundated with thousands of roosting Welcome Swallows which incurred a OH&S Problem from all the bird waste. Premier netting was very effective in stopping the birds from roosting in the roof trusses and all the purlins.

For more information contact us today!

www.ancbirdcontrol.com.au | info@ancbirdcontrol.com.au | 1800 689 680