BIRD PROOFING PRODUCTS

STAINLESS STEEL BIRD SPIKES

Our Stainless Steel Bird Spikes are extremely effective against Pigeons and similar or larger bird species.

These spikes are easy to install and far less visible than the plastic spikes.

Ideal for window sills, chimneys, roof-peaks, roof-edges, beams, gutters, walls and parapets.

The base is made out of UV stabilized polycarbonate while the spikes are grade 302 stainless steel.

BIRD NETTING

Eagle Eye bird netting is one of the most versatile solutions for bird control, providing a discreet yet effective barrier against all types of nuisance birds without inflicting harm on the birds themselves. Eagle Eye bird netting products offers a permanent way to stop bird droppings from damaging your valuable property. The black colour of the netting blends into the background, providing a robust but unobtrusive defense against pest birds.

BIRD WIRE TRACK

Eagle Eye Bird Wire Track is used to prevent birds from perching on specific unwanted areas. Bird Wire Track is even less visible than

bird spikes and harmless to birds as well as humans. Bird Wire Track can be used on balcony railings, window sills, pergolas and parapets.

> T +27 87 237 9600 • F +27 21 905 9312 info@eagleeye.co.za www.eagleeye.co.za

Regional Offices Gauteng: +27 87 236 6410 Durban: +27 31 914 0122

Unit 16, Sax Centre, Muscat Road Saxenburg Industrial 1, Kuilsriver, 7580 Western Cape, South Africa



eagle eye

bird control



optical and audio

deterrent systems



PRO-PELLER™ UNIT

ABOUT US

Eagle Eye Bird Control is a South African based company specialising in innovative and effective bird control systems.

We can supply systems to bird-proof urban, industrial and farming areas. All systems are designed to be effective, affordable, easy to install and requires little maintenance.

Birds, as pests, have become a significant and growing problem in the urban community, with bird droppings causing contamination, spreading germs and resulting in an increase of resident insects. The acidic droppings stain roofs and the facings of buildings. Droppings, nesting material and feathers often block drainpipes, ventilation shafts and chimneys, thus causing a risk of water damage and becoming a fire hazard. Diseases are easily spread by birds and are a significant health hazard in the food chain.

Our products serve hundreds of locations in South Africa as well as internationally. Facilities and situations include resorts, food production facilities, waste treatment plants, correctional facilities, hospitals, libraries, government buildings, tourist facilities, golf courses, bowling greens, airports and horticultural crops to name but a

THE EAGLE EYE™ UNIT

The Eagle Eye[™] unit is a rotating, reflecting pyramid with irregular angled, slanted sides for the reflection of light in various directions. There are powered and wind driven options available.



The Eagle Eye[™] unit is unobtrusive and is an alternative or complement to bird proofing products like spikes, bird netting and bird wire. Eagle Eye[™] deterring systems have been installed at project sites around the world and produce rapid and outstanding results. The Eagle Eye[™] system is completely harmless to birds and causes them to move to other places by means of behaviour modification.

The Eagle Eye[™] units deter birds by reflecting filtered UV flashes from sunlight or artificial light. Birds have extremely sensitive eyes and perceive these flashes as potential danger. Birds then change their normal flying routes to avoid these areas of reflected light and move to other areas. Various Eagle Eye[™] units are offered for different bird species. Each unit is coated with a special surface layer reflecting a spectrum of UV light that deters the relevant bird species. The light reflection does not affect humans or other animals such as livestock in any way. The functioning of an Eagle Eye[™] is optimal in direct sunlight. To compensate for a lack of sunlight, an artificial LED light is offered as a complementary light source.

There will be an evident reduction in bird presence of up to 60-80% within a period of three months after the proper installation of an Eagle EyeTM system.

Eagle Eye[™] does not affect nesting birds but prevents new birds from entering the area and also birds that have left the area from returning.

The Pro-Peller[™] was designed to provide a durable, yet cost effective, reflective unit used to complement the Eagle Eye[™] system.

The unit rotates by means of it's double bearing system and the wings have been designed to rotate in the slightest of breezes.

The unit is totally wind-driven and no electricity is needed. This ensures a low cost, low maintenance and easy to install open-area bird deterring device.

The wings are made out of ABS plastic and the mounting bracket is grade 304 stainless steel.

This ensures longevity of the unit and it can be used in coastal areas without the risk of corrosion.

One Pro-Peller[™] unit has an effective radius of 15m (50ft). Place one unit every 30m (100ft) in large open areas.

Always place the units in direct sunlight and in areas with a light breeze.



NIGHTMARE SOUND SYSTEM



Roosting pigeons and bats are sensitive to the specific sounds generated by the system and will choose to relocate to other areas.

The range of high pitched sound used is generally audible to humans and some settings should only be used where no people is present. The Nightmare Acoustic Bird repeller is ideal to use in combination with the Eagle Eye bird chaser. The Eagle Eye unit, placed on top of the building, will chase away the perching birds during the day and the Nightmare Acoustic Bird repeller will prevent roosting birds at night. Since nesting birds will not leave the area it is often necessary to physically remove all nests containing eggs and chicks before the installation takes place.

OPTICAL BIRD WAX

Optical Bird Wax is another easy and effective way to deter birds from unwanted areas. The Wax contains natural beeswax and is non-toxic and bio-degradable.

Optical Bird Wax is a visual deterrent that works by reflecting the sun's UV spectrum to disturb and deter birds.

Simply apply a thin line of Optical Bird Wax to the area you wish to protect.

Effective on small and larger bird species.