



AVITHOR
FLOCKOFF
INNOVATIVE BIRD CONTROL

A revolutionary technology that stops
birds from landing on structures
IMMEDIATELY & PERMANENTLY

- ✔ Works on daytime navigating birds
- ✔ Over 10,000 units sold globally
- ✔ Safe & Humane



FLOCK OFF CREATES A LOW-INTENSITY
MAGNETIC PULSE WHICH DIRECTLY
AFFECTS THE BIRD'S NAVIGATIONAL
ABILITY. BIRDS WILL NOT LAND AND
DIVERT ELSEWHERE. **FOREVER.**



A SCIENTIFIC REVOLUTION

FLOCK OFF, an innovative solution in bird control, was designed to address the challenges of bird infestations in a humane and effective way, utilising advanced science and intelligent mechanisms to safeguard your premises.

Conceived by a Quantum Physicist, and developed by experts in Ornithology and Entomology, FLOCK OFF uses applied science to disrupt the migratory physiology of birds.

Birds decode information about the Earth's magnetic field through a protein in their retina and use this data to guide and direct their flight. FLOCK OFF generates silent, invisible electromagnetic pulses, which disrupt their ability to navigate and land. Birds are deterred as they approach the system and turn away.



SYSTEM COVERAGE EACH FLOCK OFF SYSTEM CAN COVER UP TO 180 LINEAR METRES

The FLOCK OFF system consists of a Power Control Unit connected to a series of Capacitors. Each Capacitor creates an invisible, silent, low-intensity magnetic pulse around the area where it is installed to deter the birds from approaching. For larger areas several systems can be used.

PERFECT FOR:

- Billboards
- Restaurants (large, local or chain)
- Manufacturing / Warehouses
- Food processing / Distribution / Handling
- Stadiums / Arenas / Venues
- Hotels / Hospitality / Destinations
- Pharmaceutical / Medical / Nursing
- Municipal / Industrial
- Affluent Homeowners



[CLICK HERE TO SEE](#)
FLOCK OFF WORKING
FOR YOURSELF...

REAP THE MANY REWARDS OF THIS INNOVATIVE SOLUTION



The benefits of this innovative solution extend beyond bird deterrence. By effectively controlling bird populations, it helps prevent damage to structures, equipment, and vegetation, reduces health risks associated with birds and their droppings, and maintains a cleaner and safer environment, not to mention keeping the aesthetic of the structure intact.



SAFE & HUMANE

The FLOCK OFF system does not emit problematic radio frequency (RF) nor ultrasound waves. It operates at 2,500 Volts AC at 0.021 amps, has a power consumption of 25 Watts and an output frequency in the audio frequency (AF) spectrum. This frequency is converted into an electromagnetic pulse and is not audible or harmful in any way. It will never interfere with electrical systems, Wi-Fi, electronic communications or other systems. Birds and people should NEVER be harmed by FLOCK OFF.



PROVEN HUMANE, GREEN & EFFECTIVE

FLOCK OFF was recently studied by the highly rated University of Arizona's College of Agriculture and Life Sciences Department of Entomology in conjunction with Oregon State University. Their published findings show a virtually 100% efficacy rate for bird abatement while simultaneously doing NO harm to the birds. FLOCK OFF is a 100% eco-friendly solution!



CERTIFICATION

The FLOCK OFF system has obtained FCC, Industry of Canada, CE and UKCA compliance that validate its compliance with health and safety standards for safe operation around humans and other electronic devices. FLOCK OFF is registered under the Australian Electrical Equipment Safety System (EESS).



AVITHOR
FLOCKOFF
INNOVATIVE BIRD CONTROL

STANDARD KIT COMPONENTS

- IP 65 Power Control Unit
- 180 m Stainless Steel Wire
- 25 m Double Insulated Wire
- 100 Capacitors - Available in Roof, Clip, or Magnetic style
- 20 Connection Rings
- 20 Connector Springs
- 4 Warning Stickers
- 2 Year Manufacturer Warranty



USED BY MANY
INTERNATIONAL BRANDS



ENSYSTEX AUSTRALASIA PTY LTD
Warehouse D, Building 6, The Switchyard
161 Manchester Road, Auburn NSW 2144
Call 13 35 36
www.Ensystex.com.au

AVITHOR and Ensystex are trademarks of Ensystex, Inc. and are used under licence by Ensystex Australasia Pty Ltd.

BROFO1000 1.01 11.23