

# Turn the Power On and the Birds are Gone!

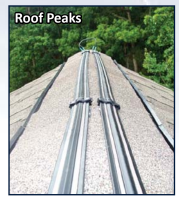
# What is Bird-Zap Shock Track?

An electrified track that can be installed on a variety of surfaces to repel all types of pest birds regardless of bird infestation levels. This flexible, UV stabilized, PVC track can be installed with either adhesive or mechanical fasteners to all types of surface contours and materials. Power is supplied by either plug-in AC, solar or battery powered line chargers.

# How does Bird-Zap Shock Track work?

When a bird lands or walks on the installed track, it receives a very brief shock that tells them that the Bird-Zap Track is not a welcome mat and should be avoided wherever it is installed. This negative reinforcement is what eventually changes the birds behavior. Birds soon recognize and avoid Bird-Zap installations on sight. While the shock is memorable, it is still safe for birds, pets and people.







# Structural Steel



# Applications

Use to repel all bird species including vultures, seagulls, pigeons, crows, starlings and sparrows. The flexible, low visibility track can be installed on a variety of surface materials and contours including sign letters, roof peaks, AC units, exposed trusses, window sills, ledges, beams, skylights, parapets, etc. Bird-Zap easily scales up or down to suit the size and needs of each installation.

# The Bird-Zap Shock Track System

Bird-Zap Track is a flexible, UV stabilized PVC strip, 1/4" high and 1-1/2" wide. The 50' Shock Track

rolls come in black, gray and tan. There are 2 stainless conducting braids sewn into each track. Bird-Zap track has a 5 year warranty.



Line chargers power Bird-Zap with high voltage, low amperage DC current. Chargers come in different sizes; the larger the current capacity, the more Bird-Zap track the charger can power. Nixalite offers chargers capable of powering from 500 feet to 2,500 feet of installed track.

All new Quick Connectors simplify the electrical connection process. They help ensure quality track-totrack and track to Jumper Wire connections that are vital to the success of any Bird-Zap installation. Where adhesive is not desirable, these connectors make mechanical fastening quick and easy.



Quick

# Bird-Zap Shock Track • Works for all birds, in all infes-

- tation levels, on all surfaces
- Bird-Zap Track is made from flexible, UV stabilized PVC
- Track easily follows surface contours
- Low visibility can't be seen from the ground
- Bird Shock Track comes in black, tan and gray
- Chargers available to power from 500 to 2,500 feet of track
- Installation accessories and tools available from Nixalite

ALWAYS Read, Understand & Follow Installation Instructions Nixalite offers complete and in-depth installation instructions for the Bird-Zap Shock Track



**Nixalite**<sup>®</sup> **of America Inc** 1025 16th Avenue, East Moline, IL 61244 Experts In Architectural Bird Control Since 1950 P: 800.624.1189 or 309.755.8771 F: 800.624.1196 or 309.755.0077 E: birdcontrol@nixalite.com www.nixalite.com

Copyright © 2014 by Nixalite® of America Inc. All rights reserved. Nixalite® is a registered trademark of Nixalite® of America Inc. Printed with pride in the USA.



# **Bird-Zap Shoek Track**"

Discreet and Humane Electric Bird Track Deterrent

### Putting the pieces together

The Bird-Zap system is made of individual components that when put together create a humane and discreet deterrent that can be used to deter birds of all kinds on all types of surface contours and materials.

- 1. Bird-Zap track is a flexible, UV resistant PVC strip with 2 stainless steel conductors. It conforms to all types of contours and materials.
- New Straight Connectors are used to supply power to adjacent rows of track. Use the HD Jumper Wire and crimp connectors to make all electrical connections.
- 3. The Line Charger provides the intermittent power through the entire system. Plug-in AC, solar and battery powered chargers are available.
- 4. New Straight Connectors make quick end-to-end connections. They snap together over the track.
- 5. New Corner Connectors make quick work of 90° corners. They snap together over the track.
- 6. The track is available in black, grey and tan. An optional red may be available.

## How Many Rows of Track?

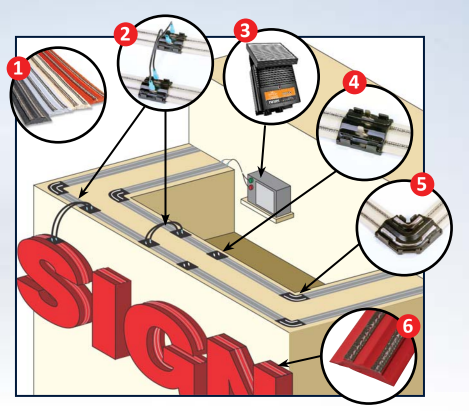
Size of bird, depth of surface and number of birds in the area determines the number of rows needed.

### **Recommended Spacing:**

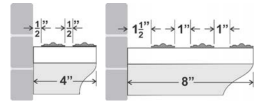
For small birds and/or heavy infestations, install outer row(s) flush with the outside edge(s). Space interior rows up to 1" apart.

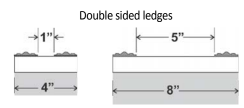
For large birds and/or where fewer birds present, install outer row(s) up to 1" away from outside edge(s). Space interior rows up to 3" apart.

Maximum spacing between rows is 5" and should be used ONLY on wide surfaces where there are just a few large birds present.

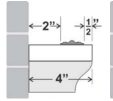


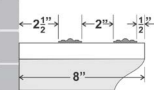
Recommended Spacing: Small birds/heavy infestation



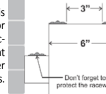


Large birds and/or few birds present





Bird Shock is uniquely suited for the discreet protection of signs, light fixtures and other complex surfaces.



**Need any help?** If you are not sure of how much Bird-Zap Shock Track you will need for your project, contact Nixalite and talk with our bird control experts. Supplied with complete information, they can help you determine the quantities of track and accessories needed for your project.

# For prices on Bird-Zap Shock Track items, go to our website at www.nixalite.com or contact Nixalite of America Inc for a FREE Wildlife Control Product Catalog



**Nixalite<sup>®</sup> of America Inc** 1025 16th Avenue, East Moline, IL 61244 Experts In Architectural Bird Control Since 1950

P: 800.624.1189 or 309.755.8771 F: 800.624.1196 or 309.755.0077 E: birdcontrol@nixalite.com www.nixalite.com

Copyright 2014 by Nixalite® of America Inc. All rights reserved. Nixalite® is a registered trademark of Nixalite® of America Inc. Printed with pride in the USA.