

Bird Jolt Flat Track Provides Effective, Humane Bird Control

Producing a harmless electric shock to ward off pest birds, Bird Jolt Flat Track is one of the most effective bird control systems for property owners.

IRVINE, CA, UNITED STATES, October 29, 2013 /EINPresswire.com/ -- Producing a harmless electric shock to ward off pest birds, <u>Bird Jolt Flat Track</u> is one of the most <u>effective bird control</u> measures available for property owners. The electrified track is specifically designed to deter birds from perching and roosting.

Easy to set up, Bird Jolt Flat Track features a flexible UV-protected PVC base that can bend 360° without compromising its integrity. This allows the track to easily follow uneven surfaces—like signs and the curved architectural



features of a façade or structure. The track is easily cut with scissors, entirely waterproof, and features snug connections that make it safe and easy to install. Once installed, the low-profile track is virtually invisible, measuring just 1/4" at its highest point. The track also comes in six

"

Bird Jolt Flat Track is the only electric track system with patented anti-arcing design to prevent track short outs. It also has patented glue troughs along the base to insulate the track conductors."

Bird-B-Gone, Inc.

colors—clear, grey, stone, black, terracotta and red—to blend in with its surroundings.

Bird Jolt Flat Track features a marine grade Monel knitted wire, which is not only stronger than steel but less likely to corrode in alkali or acidic environments. The knitted design incorporates a single strand of high gauge wire, as well as a tube-within-a-tube construction for enhanced conductivity and strength. The track comes in 100 ft. rolls, and can be glued down to virtually any surface. The entire system is powered by either an AC charger or solar charger.

Uniquely engineered, Bird Jolt Flat Track is the only <u>electric track bird deterrent</u> system with patented anti-arcing design to prevent track short outs. It's also the only system with patented

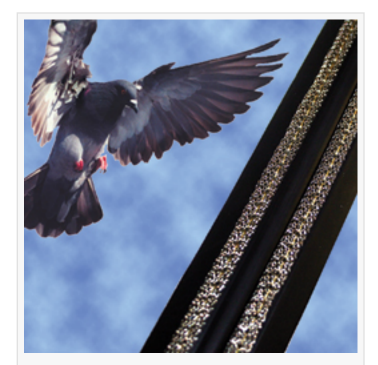
glue troughs along the base to insulate the track's conductors. It is the safest most effective electric track available, since it conditions birds to stay away through behavior modification.

Pest birds perching and roosting can create a number of costly problems for today's property owners. Bird droppings can deface and permanently scar or discolor surfaces. The acid in bird droppings will eat into paint, fabric, plastic, metal and even degrade stonework. Birds also pose a health hazard, since they can carry any of 60 known diseases, including salmonella. Bird nesting debris can create a potential fire hazard, as these dried materials make excellent kindling for electrical fires. Bird debris can even block vents and prevent AC units from functioning properly.

Bird Jolt Flat Track provides effective bird control for a wide range of applications, including ledges, rooflines, parapet walls, I-beams, eaves, signs, and any flat or curved surface where pest birds tend to perch or roost. The electric tracks are ideal for deterring pigeons, sparrows, gulls, starlings, crows and many other species.

Bird Jolt is manufactured in the USA by Bird-B-Gone, the world's largest manufacturer and distributor of bird- and critter-control products, providing effective and humane solutions for a pest-bird-free and critter-free environment.

Ashley Johnson Bird-B-Gone, Inc. 949-472-3122 email us here





This press release can be viewed online at: https://www.einpresswire.com/article/174082824

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.