Electrical Bird Deterrent System E-TRACK

BIRD MANAGEMENT MADE EFFECTIVE BIRD-PROOF ANY BUILDING WITH THE BIRD-SAFE AVITHOR E-TRACK

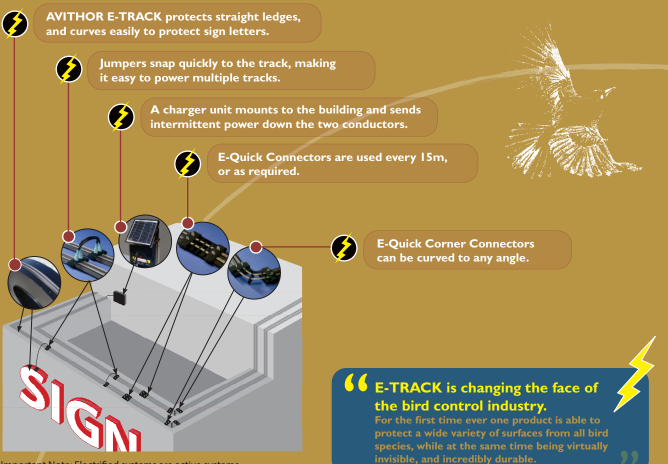


AVITHOR E-TRACK PRODUCT OVERVIEW

| WHAT IS E-TRACK | AVITHOR E-TRACK is a low-profile electrified track designed to discretely deter birds away from architecture |
|-----------------|---|
| WHERE TO USE | Any surface where total exclusion is the goal, and low visibility is key; parapets, roof peaks, beams, ledges. |
| TARGET | All species of bird including $\bigotimes_{\text{Sparrows}}$ $\bigotimes_{\text{Starlings}}$ $\bigotimes_{\text{Pigeons}}$ $\bigotimes_{\text{Gulls}}$ $\bigotimes_{\text{Seagulls}}$ |
| BIRD PRESSURE | All pressure levels |
| MATERIAL | UV-stabilized PVC and Stainless Steel |
| INSTALLATION | Track glues to surface, electrical connectors allow current to flow from one track to the next. |

AVITHOR E-TRACK A FULLY INTEGRATED SYSTEM

AVITHOR E-TRACK is a comprehensive family of parts that make up a fully integrated system. Bird-proof any building. Special connectors, wires, charger units and the track itself can be customized to protect both regular and irregular shaped surfaces.



Important Note: Electrified systems are active systems. They require regular maintenance.

AVITHOR E-TRACK E-QUICK CONNECTIONS

E-Quick Jumpers

allow you to quickly connect a female wire connector to the males that stick up from each part. Ideal for connecting to other tracks



Straight Connection Method Save time and money, and get exceptional results with E-Quick Jumpers.



Faster, better, cheaper connections with E-Quick. Cut 25mm of track and separate steel braid from track by cutting thread.



Slide bottom part of E-QUICK

under the E-TRACK,



Lay extended braid over the

to the right.



Press the top of the E-QUICK down and lock in place, making sure the two rows of braid line up perfectly over the braids on the lower strip.

E-Straight and E-Corner Connectors

This clever part makes straight connections and corners a snap. Thread the E-TRACK Braid through the guides and press the tabs down in the centre to lock in place. Slide the track under the straps and press the E-Lock tops down.



Lock the braid down with the locking tabs (red circle) and cut out the brace (green circle).





Bend the Connector open to the position needed. Glue the Connector to the surface.







Two rows of AVITHOR E-TRACK protect this roof peak.



Two rows protect these sills. Notice the thin wire that connects the tracks at the next window.



Multiple rows protect these wide ledges from a variety of birds.



E-TRACK can be cut at any angle to make attractive corners connections.



allow water to flow under the track.

One row of E-TRACK can protect the same width ledge as multiple rows of other products. Labour and material costs are therefore much

about and material costs are therefore much less. Iften just one row on the outer edge is enough.





AVITHOR E-TRACK IN ACTION =



An open steel canopy above an eating area was attracting birds. Constructed from steel beams on their edge the narrow perches were perfect for AVITHOR E-TRACK.



AVITHOR E-TRACK is laid down onto a pre-glued beam. E-Quicks at every intersection facilitated connections to the tracks running down each beam.



The installers applied bond then laid the track down onto the glue.



E-Quick connectors carry the power from the main track to the perpendicular tracks. The view from above. Working on thick sheets of plywood, the installers could easily access all the areas to be treated. Notice three of the five chargers mounted on special brackets.



The beams are spaced about 350mm apart. Every top surface was protected



ENSYSTEX AUSTRALASIA PTY LTD

Unit 3 The Junction Estate, 4-6 Junction Street, AUBURN NSW 2144

> PHONE 13 35 36 www.ensystex.com.au

ENSYSTEX NEW ZEALAND LTD

I7C Corinthian Drive, Albany Auckland 0752

PHONE 0800 367 978

www.ensystex.co.nz

AVITHOR is a trademark of Ensystex Inc. BROA1002 1.02 10.20