



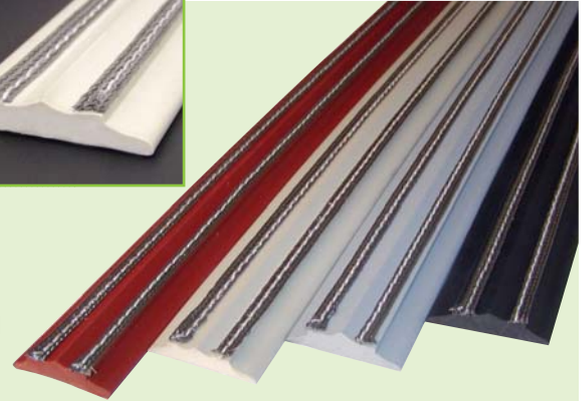
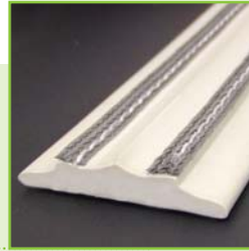
Bird-Shock® Flex-Track

Patent Pending



the leader in humane bird control

THE **future**
OF BIRD CONTROL IS **here**



- Fast Installation** Requires less labour
- Flexible** Conforms to any surface shape
- Least Visible** Only 6mm high, and colours match the building
- Most Effective** Shock teaches birds to stay away
- Long Lasting** Made from the best materials, will protect for years
- Cost Effective** Best deterrent for the price per meter



Flexible and Adaptable

Finally, someone got it right; a low-profile electrified track that conforms to any architectural configuration. Flex-Track curves up and down, and side to side; and the stainless steel strapping gladly follows the PVC base without wrinkling.

Virtually Invisible

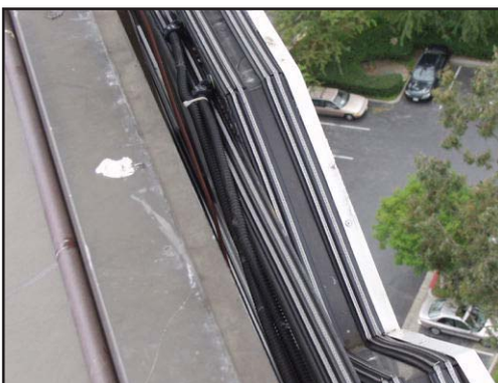
At only 6mm high, and available in a wide variety of colours to match the structure, Bird-Shock Flex-Track is hard to notice close-up, and virtually invisible from the distance. It cannot be seen looking up from below.

Long-Lasting

Made from UV stabilised PVC, and Stainless Steel, this product will be in service far longer than its five-year warranty.

Humane

The intermittent shock is painful, but does not hurt the birds; it simply teaches them to stay away, long-term.

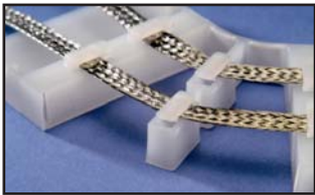
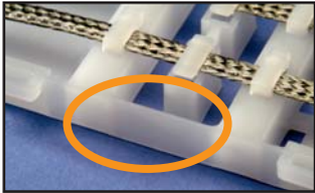


Easy to install



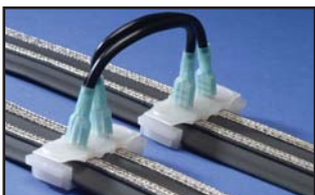
Where to Use: Any flat surface where total exclusion is the goal, and low visibility is key. Ideal for parapets, roof peaks, beams, ledges etc.
Target Bird: All species
Bird Pressure: Light to heavy
Material: UV Stabilised PVC (available in many different colours) and Stainless Steel
Installation: Track is glued to the surface, electrical connectors allow the current to flow from one track to the next

Quick & Easy Corners

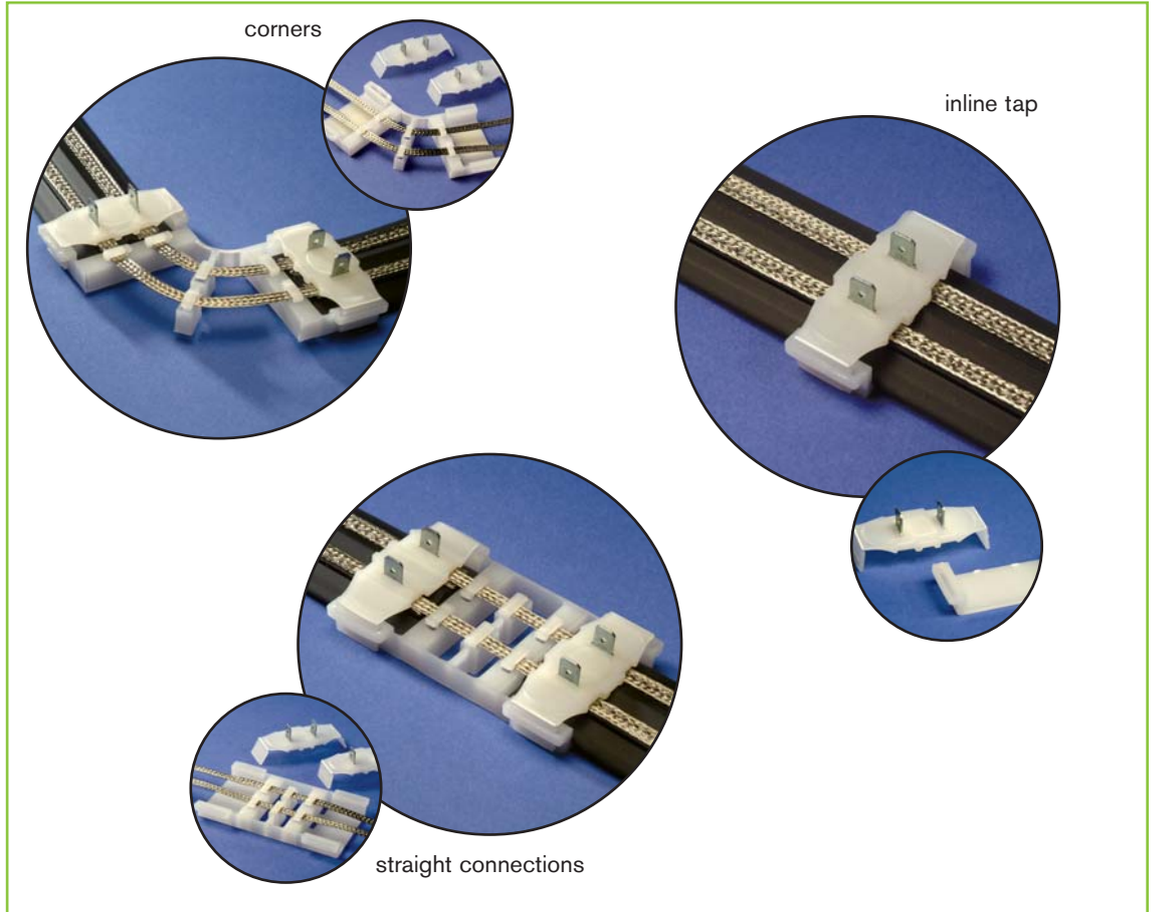


Cut away the plastic brace (circled), then swing open the corner.

Quick & Easy Jumpers



New Quick Connections



New Chargers

240v.



Solar



D-cell



Humane Electrical Pulse

Bird Barrier's charger units connect to the Flex-Track using special lead-out wire. The chargers send a harmless yet noticeable pulse down the track every two to three seconds; the pulse lasts only a fraction of a second. The birds are not harmed, but they do learn that the protected surface is to be avoided in the future. Five different chargers are available for a wide variety of job configurations.

See www.pestIT.com for complete technical specifications and installation instructions or call Pest IT Pty. Ltd. on 1300 66 56 57.