



WHERE TO USE

Any surface where total exclusion is the goal, and low visibility is

key; parapets, roof peaks, beams, ledges.

TARGET BIRD All species

BIRD PRESSURE All pressure levels

MATERIAL Ultraviolet-stabilized PVC and Stainless Steel

INSTALLATION Track glues to surface, electrical connectors allow current to flow

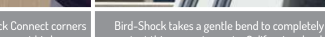
from one track to the next.

INSTALLATION LEVEL Somewhat involved

U.S. PATENTS:

7,481,021 • 8,293,044 • 8,430,063 • 8,434,209 • 8,567,111, U.S. Design Patent: D684,235 S









Beige Bird-Shock blends perfectly with this light colored ledge.

Two rows of Bird-Shock with Quick Connect corners protect the top of this column from pest birds.

Patented

Bird-Shock Flex-Track is so good, and unique, it has been granted several patents by the US Patent and Trademark Office.

Flexible and Adaptable

This low-profile electrified track conforms to any architectural configuration. Flex-Track curves up and down, and side to side; and the stainless steel braid gently follows the UV-stabilized PVC base without wrinkling.

Almost Invisible

At only one-quarter of an inch high, and available in five different colors, Flex-Track is hard to see close-up, and invisible from a distance. It is not seen looking up from below.

Long-Lasting

Made from UV-stabilized PVC, and Stainless Steel, Flex-Track will be in service far longer than its five-year warranty.

Humane

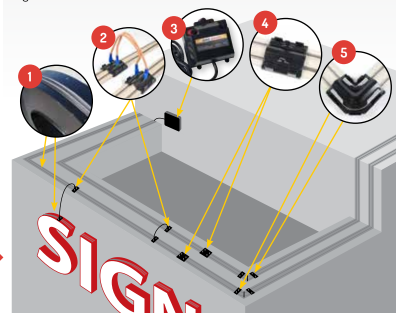
The intermittent shock is memorable, but does not hurt the birds; it simply teaches them to stay away, long-term.

Bird-Shock: Active Bird Control

Bird-Shock Flex-Track has changed the face of the bird control industry. One product is able to protect a wide variety of surfaces from all bird species, while at the same time being virtually invisible, and incredibly durable.

- 1) Flex-Track protects straight ledges, and curves easily to protect sign letters.
- 2) Jumpers snap quickly to the track, making it easy to power multiple tracks.
- 3) A charger unit mounts to the building and sends intermittent power down the two conductors.
- 4) Quick connectors are used every 50 feet, or wherever else connections are needed.
- 5) Corner Quick Connectors make 90 degree angles a snap.

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









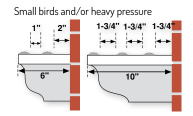
Bird-Shock Flex-Track

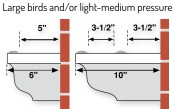
The tracks come in 50-foot lengths. Each roll includes 11 straight connections and nine corner connections (crimp style, not Quick Connectors), which will accommodate normal applications.

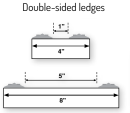
| Black | BS-FB60 |
|-----------|----------|
| Beige | BS-FBG60 |
| Brick Red | BS-FR60 |
| Gray | BS-FG60 |
| Sign-Red | BS-FSR60 |

Recommended Spacing

One row of Flex-Track can protect the same width ledge as multiple rows of other products. Labor and material are therefore much less. Often just one row on the outer edge is enough.







Anti-water damming pads stuck every 12 inches will allow water to flow under the track. 10 pads are included with each roll of track.



Quick Connectors



Use two Straight Connectors to jump power from track to track.

roof peaks..

"T" Connector

Quick "T" Connectors (5)

BS-008

Many jobs require time consuming T's. Now those can be done just as quickly as straight and corner connections. The part can also hinge up or down for angled applications, like





Quick Straight Connectors

Fast and easy to install, attractive and ultra durable. Saves labor time and provides for a long-lasting installation. 20-pack.

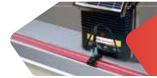
Quick Straight Connectors (20) BS-Q06

Quick Corner Connectors

This connector is revolutionary. It is low profile and features copper conductors over the entire surface. Straight cut the track, lay it inside the connector and snap the durable top down for an attractive connection.

Quick Corner Connectors (10) BS-Q07







Standard Connectors

Some complicated projects need more connections.

The kits below are available in addition to the standard set that comes with the flex-track. A. Corner (100 male, 100 female). **B.** T-Junction (100 male, 100 female, 50 piggyback). C. Straight (100 male, 100 female).

D. Female Snap Tap (50 taps/kit)

| A) Corner Connector Kit (ea.) | BS-Q20 |
|---------------------------------|--------|
| B) T-Junction Kit (ea.) | BS-Q10 |
| C) Straight Connector Kit (ea.) | BS-Q15 |
| D) Connector Female Snap Tap | BS-QSk |







B) T-Junction





C) Straight Connector D) Female Snap Tap

Flex Track Lead-out Wire

Twisted copper, 14 gauge double wire is easy to cut, strip & crimp. Available in 3 colors to match your job.

| Lead Wire, black (50 ft.) | BS-LW10 |
|----------------------------|---------|
| Lead Wire, black (250 ft.) | BS-LW65 |
| Lead Wire, beige (50 ft.) | BS-LW30 |
| Lead Wire, beige (250 ft.) | BS-LW60 |
| Lead Wire, gray (50 ft.) | BS-LW15 |
| Lead Wire, gray (250 ft.) | BS-LW70 |
| | |



Bird Barrier Bond

Bird Barrier Bond should be used to secure Bird-Shock Flex-Track to clean surfaces. A 10.2 oz. tube secures 30 - 35 ft. of track

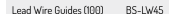
| New Bond 10.2 oz. (ea.) | HA-BB03 |
|----------------------------|---------|
| Five-Year Guarantee | |
| E6100 Clear 10.2 oz. (ea.) | HA-BB04 |
| One-Year Guarantee | |



See page 21 for important Bond information.

Lead Wire Guides

New, smaller and black for a less visible, tighter job.



Tools & Accessories

Connector Crimp Tool

Solid connections are a must for a long-lasting application. This tool delivers the perfect crimp.

Connector Crimp Tool (ea.) T0-Q20



Deluxe Wire Stripping Tool

This elegant tool easily strips wires, completely. It grabs, cuts and pulls the wire, you just squeeze. Use the #10 or #8 opening.

Deluxe Wire Stripping Tool T0-Q15

Warning Labels

Bold, plastic warning labels should be placed prominently. Glue or screw to the ledge or side of the building. 10/pack.

Warning Labels (10) BS-WL10





Bird-Shock Flex-Track is glued to large sign letters to deter pigeons and sparrows from nesting.



Bird-Shock Flex-Track installed under the soffit for mud swallows. One zap and they're gone for good.





1.000 ft.

Standard Chargers

Small 120v. Plug-In Charger

Weatherproof, can be mounted outside (but make sure the plug itself is in a weatherproof housing).

Input Voltage: 120 VAC Output Voltage (max): 9kV +/- 10% Output Pulse Width at 500 0hms: 100 uS Output at 500 0hms: 2.4kV, 0.16J

Sm. Plug-In Charger BS-CP30

Small 12v. Solar Charger

Ideal for smaller projects. Features connectors on the bottom and an on/off switch.

Input Voltage: 12V DC Output Voltage (max): 8.6kV +/- 10% Output Pulse Width at 500 Ohms: 25uS Output at 500 Ohms: 4.0kV, 0.14J

Sm. 12v. Solar Charger BS-CS30 Replacement Battery BS-CS25

Attach battery leads and charge for 2 days before activating.



110v. Small Charger

UL Approved, this intermittent charger poweres up to 1,000 feet of Bird-Shock. Mount indoors in dry space. Flashing light indicates functionality of the system.

Input Voltage: 110-120 VAC, 60 Hz, 1VA

Output Voltage: 6,350 V (Unloaded), 730 V @ 500 ohm Load

Output Joules: 0.1

Sm. 110v. Solar Charger BS-CP00

Small 4v. Solar Charger

Input Voltage: 4V DC Output Voltage (max): 8kV (+/-) 20% Output Pulse Width at 500 0hms: 50uS Output at 100 0hms: 3.5A

Sm. 4v. Solar Charger BS-CS00 Replacement Battery BS-CS05



6V/12V Battery Charger

Ideal for small jobs that cannot be plugged into mains, or are in the shade (where solar will not charge). This charger functions with a 6 or 12 volt rechargeable battery (sold separately). The battery must be secured to the tree or structure. A flashing light confirms the charger is functioning properly.

Output voltage: 7.3 Kv

Battery-Powered Charger BS-CS15 6v Battery BS-CS17 12v Battery BS-CS18



Large Birds / Large Jobs

These powerful chargers are capable of handling large runs of Flex-Track. They require specific installation methods and the use of a digital track tester. **NOTE**: Installation of these units without regard to the installation instructions can result in visible and audible arcing or sparking. Please use appropriate care and call our specialists for job-specific recommendations.

Large 120v. Plug-In Charger

This charger is weatherproof, but must be plugged into a weatherproof receptacle. It features a blinking indicator light when operating. Powerful enough for most jobs.

Input Voltage: 120 Vac Output Voltage (max): 8.8kV +/- 10% Output Pulse Width at 500 Ohms: 75uS Output at 500 Ohms: 5.6kV, 1.3J

Lg. Plug-In Charger BS-CP25



Large 12v. Solar Charger

This solar powerhouse delivers plenty of shock and can be installed anywhere that gets several hours of sunlight every day.

Input Voltage: 12Vdc
Output Voltage (max): 8.6kV (+/-) 10%
Output Pulse Width at 5000hms: 25uS
Output at 500 0hms: 5.4kV, 0.33J

Lg. 12v. Solar Charger BS-CS20 Replacement Battery BS-CS25



Charger Accessories

Battery Trickle Charger

Charge Solar Charger batteries quickly or during extended periods of cloudy weather.

Trickle Charger BS-TE30



Digital Voltage Tester

Make sure your system is sending the correct amount of electricity. Tester reads in 1,000-volt increments.

Voltage Tester BS-TD10

Power Indicator

Attach these to the track and the building. Flashing indicates the system is functioning properly. Can be seen from distance at night.

Voltage Indicator BS-TE15

