



HOTFOOTTM

THE LEADING BIRD REPELLENT SYSTEMS WORLDWIDE

CATALOG & PRODUCT DATA



EXCLUSION NETTING • HOTFOOT GEL • SPIKES AND DETER • ELECTRACKTM A.S. • SPRINGWIRE • MIST NETS & TRAPS • SCREENS & DOORS

21st EDITION

Hot Foot Leads and Others Follow

For over three decades our company's innovations in bird control have remained the most advanced, practical and cost effective. In over 22 countries our products have withstood the test of time and our experience is second to none. As the leader in ingenuity, Hot Foot has received over 7 patents and continues to transform and improve the methods of bird control.

Electrack™ A.S. (ANTI-STRETCH) Electric Shock

Hot Foot's patented Electrack™ A.S. is the most advanced electric bird shock on the market. It won't stretch and sag, requires less frequent attachment to the surface and is designed to bend around corners. It is lower in profile for less visibility, narrower for greater effectiveness and one power box will energize over 5,000ft of track.

Knotless Netting

The best netting is made with no knots for a smoother, almost invisible appearance. It is fire retardant, has a higher melting point and is lighter and stronger than any other comparable knotted net. All this at a great price!

BungeeNet™ PATENT PENDING

This net actually stretches to fit your application and is easily installed and removed in minutes for ease of access to the protected area! Use it to protect balconies, windows where window cleaning is needed, create access panels, and so much more. No special hardware is needed. Another time and money saver from the industry's leading innovator, Hot Foot!

Comprehensive Customer Service

Hot Foot provides a complete and accurate materials quotation for each job and will assist in providing estimates for labor, cleaning and access equipment – even advice on who to use to install our products for **guaranteed results**.

Check our website for up-to-date product listings and order on-line. Or call us to discuss your bird control needs and order over the phone. Experience our exceptional quality, fair prices and personalized service that is second to none.



CONTENTS OF SERVICES, PRODUCT DATA & CATALOG



2 THE LEADER IN BIRD REPELLENT SYSTEMS WORLDWIDE

Our leading-edge technology and service is unmatched.

4 A BIRD'S-EYE VIEW OF OUR PROUD HISTORY

Catch a glimpse into our 3 decades in business around the world.

SERVICES AND PRODUCT DATA



6 LET US ARRANGE YOUR INSTALLATION

We will direct you to reliable, proven companies to quote and install our repellents.



8 HOT FOOT EXCLUSIVE! HOT FOOT REPELLENT GEL

Our repellent is so unique that its formula carried a worldwide patent. Ideal for do-it-yourself home owners and commercial/industrial applications.



9 BUG AND BIRD SCREENS

Stop birds and bugs from entering your facility through open entrances. These screens work together with existing doors providing ventilation, see-through visibility and security.



10 HOT FOOT EXCLUSIVE! EXCLUSION NETTING

BungeeNet™, our new design for easy-on, easy-off applications! Advanced **Knotless** and traditional knotted nets. Standard sizes or custom cut to size and shape.



12 DETER SPIKES AND RITE SPIKES

A full range of spikes to meet all your needs. 1 ft. and 2 ft. sections and can be removed without tools if desired. Sold for over 18 years.



14 HOT FOOT EXCLUSIVE! ELECTRACK™ A.S. ELECTRIC SHOCK

The most cutting-edge design you can buy! It won't stretch or sag and bends around corners. Patented, low cost, low visibility and one energizer powers over one mile.



15 SPRINGWIRE

Post and wire system used to repel pigeons and gulls.



16 MIST NETS AND TRAPS

Mist nets for all types of pest birds. Also traps for sparrows, starlings and pigeons.



16 ADHESIVES

Adhesives for applying Hot Foot products to all surfaces.



16 DISINFECTANTS

Disinfectants for the destruction of virus, bacteria and odors from bird and bat feces.

HotFoot™

P.O. Box 1339
Sausalito, Ca 94966

T 415.789.5135

F 415.789.0564

techdata@hotfoot.com

www.hotfoot.com

800.533.8421

PRODUCT CATALOG

17 HOT FOOT REPELLENT GEL

18 EXCLUSION NETTING

22 DETER SPIKES AND RITE SPIKES

23 ELECTRACK™ A.S. ELECTRIC SHOCK

24 SPRINGWIRE

26 MIST NETS AND TRAPS

26 ADHESIVES

26 DISINFECTANTS

27 BUG AND BIRD SCREENS



A GREAT IDEA TAKES FLIGHT

Roger Snow revolutionized the bird repellent industry in October 1977 with his sticky new concoction, Hot Foot Gel. Birds hated to step on the goo... so they flew off, and Snow's new company was hatched. Professional installers now use Hot Foot Gel as an indispensable tool. And it's so easy to use, handymen and homeowners use it too.



Hotfoot of starlings a big success

The man who rid the Town Hall of its starlings — or seems to have done — returned yesterday to view the scene of his victory.

Roger Snow, managing director of International Contamination Control Industries, invited the Mayor, Cr Melton Poo, to accept the trial run free of charge as a gift to the city.

"That was just a demonstration to prove it will work," he said.

Since the departure of the starlings with one small trial application of his product, Hot Foot, the firm has had approaches from many parts of Australia and overseas, and is now exporting its Australian-made and Australian-developed product to New Zealand, Singapore, Malaysia, United Kingdom, West Germany, Tokyo, Fiji, Papua-New Guinea.

Australian Trade Commissioners are now promoting it.

There is also a possibility that the product...

ent of Hot Foot is polybutene which remains sticky enough to grab the bird and cause it to emit distress signals without preventing it from getting away.

Roger Snow said that the Ballarat exercise had been the result of an interview on 3AW when broadcaster Dave Pinkham suggested he should try to help Ballarat — which has gone on the map as virtually the starting capital of Australia.

Roger accepted the challenge offered to do it free of charge and was pleased to be able to report back his success to Pinkham.

"He was really impressed," he admitted yesterday.

City engineer Robin Nuttall said that the test run with Hot Foot had been most promising with dramatic results.

GONE



Emerald Buddha Temple, Bangkok, Thailand

Hot Foot Gel was applied to the exposed beams to remove messy pigeons permanently.



Ballaarat City Hall, Ballaarat, Australia

Just one partial application to the Clock Tower was all it took to repel thousands of Starlings from the entire building.

CITY OF BALLAARAT



TOWN HALL,
QUEEN VICTORIA SQUARE,
BALLAARAT, 3350

18th November, 1983.

Mr. Roger Snow,
I.C.C.I Pty. Ltd.,
177 Burnley St.,
RICHMOND, VIC.

Dear Roger,

I wish to express the appreciation of my Council and myself for your very generous gesture in donating the materials used and the time spent in treating our Town Hall with Hotfoot.

After so many attempts, using other methods, to move those infamous starlings on, it appears your product is the one to do the job.

...to see what happens when





1 August 1989

Mr Roger Snow
"Rosebery"
Ford Court
Chetnole, near SHERBORNE
DORSET
UK DT 96 NX

Dear Roger

I have been in partnership with Mr Bill Sadler for 40 years in an Amateur Radio Station. Our call signs are VK3HW and VK3AMH. Over those years we have designed and built many antenna in pursuit of our hobby.

The latest development is three rotatable Log Periodic Dipole Array antenna (photograph enclosed). Combined, these antenna must represent one of the largest rotary bird perches in the world. The lower of these antenna has an overall length of 80 ft (25 m), the longest element 75 ft (23 m) at a height of 120 ft (38 m). In all, there are 29 elements in the stack reaching a height of 140 ft (45 m) - a birds' paradise.

The problem birds here are Crows, Magpies and Starlings. Large numbers of them bend the elements and apply unnecessary stress to the antenna, but more importantly, we were confronted with an irate Mrs Sadler whose clothes line just happens to be directly underneath this bird perch, with disastrous consequences.

Having taken the antenna down for maintenance, we applied your Hot Foot preparation to all elements. The antenna has now been back in operation for five months, and since the birds have discovered Hot Foot, they are no longer interested in this great attraction.

The idea came from my son some three years ago when I assisted him to erect a large TV antenna on the roof of his new home in the country. He has a steel color-bond roof which is also the catchment area for their water supply. When the antenna was assembled and ready to lift on the roof he came along with a caulking gun and started to apply something to the elements. I said "What's that?" He replied "Hot Foot to keep the birds away." I said "You're nuts - you would believe anything." The fact remains that three years later he still has no bird droppings on his green color-bond roof. Bill and I have no antenna problems in respect to birds and above all, Mrs Sadler smiles again.

Congratulations, Roger, on inventing such an effective bird repellent that must have thousands of applications and satisfied users throughout the world.

Yours sincerely

JOHN L. LEWIS, VK3RPL

A pie in the eye turns to profit

Roger Snow has overcome the odds to develop a successful bird repellent which has starlings and pigeons hot-footing it off buildings.

"It takes a lot of fortitude to admit that a product doesn't work, but I had impressed on me when I started this company that it was important to observe the highest ethical standards. It might cost you more in the short term but there is no substitute for a good name in business," he says.

before becoming the marketing manager in 1975 of a medium-sized firm specializing in printing out brain.

Hot-air hand-drivers were beginning to penetrate the market and Snow could see the adverse impact it would have on the company's business. "I could see what was starting to happen in the market place, but the management didn't want to know about it at the time," he says.

Out of frustration, Scott decided to look at starting his own company. He built himself a small room in the garage of his house and I made a promise to myself to stick to my business plan until the night after coming home and to spend another night in it as well."

THE AGE, Monday 21 November 1988

Hot Foot deprives birds of their favorite roosts

Keeping bird-droppings off buildings is serious business for one Melbourne manufacturer. **PETER STIRLING** reports.



Since our founding, Hot Foot America has gone on to bird-proof and protect many of the world's most important buildings.



Capital Building, Washington DC



Taj Mahal, India



Tsukiji Hongwanji Temple, Japan



Almudena Cathedral, Spain



Alcatraz Prison, San Francisco Bay

LET US ARRANGE YOUR INSTALLATION



WE'LL TAKE CARE OF YOU WITH GUARANTEED RESULTS!

While some repellents, like spikes and gel can be applied by a handyman, others, such as netting, electric shock and Springwire require a lot more know how. Frequently, high rise rigging, repelling and swing stages are needed for netting applications.

Hot Foot has a worldwide network of fully trained technicians who can install all types of repellents and who guarantee their work. We can arrange to quote and install **any** bird exclusion system including pressure washing and removal of bird fecal and nesting material, window cleaning and repellents.

Hot Foot has gained an international reputation from thousands of satisfied customers in industry, commerce, contracting, military and home-ownership.

If you need a quote or application, call Hot Foot and let us arrange it for you. With over three decades of experience we know how to direct you to the right installer for the job.

A guaranteed job ...23 stories high!



*Preparing a swing stage
above San Francisco.*

CALL HOT FOOT AT
800.533.8421
FAX 415.789.0564
EMAIL techdata@hotfoot.com



DO YOU NEED TO:



...fit netting to a large number of areas such as balconies but cannot free your technicians for an extended time?



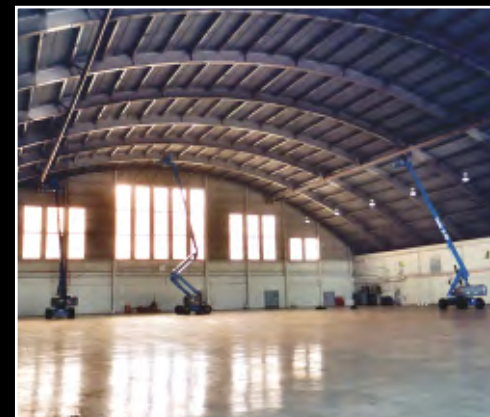
...apply several miles of electric shock?



...rig and use high rise access equipment such as swing stages, repelling, Bosuns' chairs, articulated booms etc.?



...apply netting to a building complex?



...exclude birds from an aircraft hanger?

DO YOU WANT access to a team of highly qualified technicians who can apply all types of bird repellents and guarantee their work for at least 2 years? No matter where in the world you are, no matter how large or complex the job, Hotfoot will provide you with trained technicians who can bid and complete your job. It's that simple.





HOT FOOT EXCLUSIVE!

IT'S TOTALLY DIFFERENT.

Hot Foot Repellent Gel is totally different from traditional tactile repellents. Its chemical formula is so different that it carries a worldwide patent and a two year performance guarantee.

Hot Foot Repellent Gel:

- Will not melt, run or drip even in temperatures which exceed (356 degrees F) 180 degrees C.
- Is less toxic than table salt.
- Is neutral light brown in color and imparts no burning sensation to people or animals.



The Professional Pack contains 18 tubes of Hot Foot Gel and 2 cans of Crystal Coat™.

How Hot Foot Repellent Works

Hot Foot works through its sticky nature, **not** by burning or irritation.

As birds go to step out of the Gel they experience the feeling that their foot is stuck. This feeling is disliked and the message is quickly communicated to other members of the flock which quickly abandon the treated surface.

To achieve this function it is essential that the correct bead depth be applied and maintained on the surface where birds are roosting. This bead depth is achieved by cutting the cartridge nozzle in the appropriate place relative to the size of the bird as explained in this website.

Packing

Hot Foot can be purchased in either a Four-Pack containing 4 cartridges of Gel and one aerosol can of Crystal Coat™, enough to treat approximately 60 linear feet x 3 inches against pigeons, or in a Professional Pack containing 18 tubes of Gel plus two aerosol cans of Crystal Coat, enough to treat approximately 270 lineal feet x 3 inches against pigeons.



HOW GOOD IS HOT FOOT REPELLENT GEL?

Hot Foot Repellent has been on the market for more than 20 years. Fast and easy to apply, yet will not run or drip even in temperatures which exceed 350F. Try using Hot Foot Gel with our Ezi-Flow and battery powered caulking guns for easy and fast application. It is so good that we will guarantee its effectiveness for a minimum of 2 years if it is correctly applied.



Hot Foot Gel properly applied along a parapet wall.



BEST SELECTION IN THE INDUSTRY.

Hot Foot has the right product to prevent birds and bugs from entering open doorways. Choose either see-through, clear p.v.e. strips or screens made from insect barrier mesh. All Hot Foot bug barriers work together with existing dock doors.



Vinyl Door



Removable Screen



Slide-Open Door



Roll-Up Door - Metal Mesh



Roll-Up Door - Bug Mesh

SLAM THE DOOR ON BUGS AND BIRDS

Open Doors present no barrier to birds and bugs from entering and contaminating your building.



Sliding Door open



Sliding Door closed

Hot Foot bug barrier mesh screens make an effective barrier to the entry of birds and bugs while providing excellent see-through visibility and ventilation. Choose from sliding screens, electric or manual roll-up, or strip versions to block pests from entering your facility.

Electric operated models use either an in-tube motor or an external continuous duty motor with back-up chain hoist. Manual spring-loaded roll-up screens are also available.

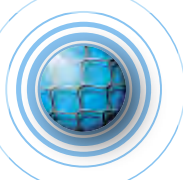


Swivel-Top Strip Door

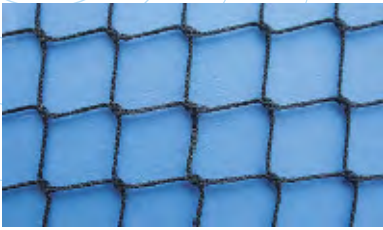


Swivel-Top Mounting Brackets

We offer nation-wide installation service. Give your facility the utmost in see-through visibility, flow-through ventilation and security by installing Hot Foot Bug and Bird screens over your Dock Doors and open entrances. Choose from insect mesh, aluminum mesh and stainless steel.



INVISINET KNOTLESS NETTING, SIMPLY THE BEST



Black color 3/4"



Stone color 3/4"



Black color 1-1/8"



Stone color 1-1/8"



Black color 2"



Stone color 2"

Made from multi-strand polypropylene, Knotless Netting offers amazing advantages over traditional knotted polypropylene nets:

- Over 70% stronger and 30% lighter than traditional knotted polyethylene nets. With its lighter weight and greater strength, knotless netting can be supplied in larger, easier-to-use panels than for old-fashioned knotted nets. Applications are faster, easier and less strenuous on technicians.
- Fire retardant . Melting point is nearly 50% higher than other nets.
- Cut to size and cut to shape; with a turnaround time of approximately 10 days.
- The absence of knots makes this product strong and easy to apply.
- It is soft to the touch and does not need to be pulled into shape as do traditional knotted polyethylene nets.
- Their lighter weight makes them easier to install and cheaper to transport.

INVISINET™ Knotted Polyethylene



Hot Foot also offers traditional knotted 12/6 polyethylene nets, made from 6 strands of 12 denier fiber. Each strand has a breaking strength of no less than 44 lbs. and u.v. inhibitors are added to prevent breakdown in strong sun.



Invisinet Knotless Netting has no knots, no weak points and a smooth, virtually invisible appearance.

It's cleaner appearance won't spoil the view... from inside or outside!



Due to its tremendous strength, Knotless Netting can enclose a large structure and give easy access for maintenance.



Rooftop air-conditioning unit

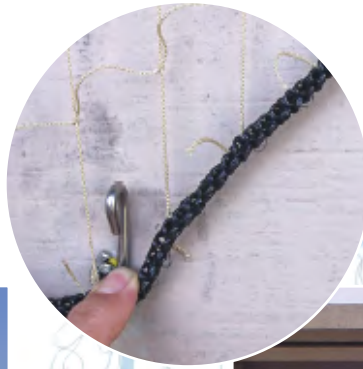


Invisinet Knotless Netting is so strong it is installed at the world famous Alcatraz Prison in San Francisco to prevent concrete from falling off aging walls and structures.

HOT FOOT EXCLUSIVE!

BungeeNet™

Another first from Hot Foot, this stretchable net is easy to install and can be removed in minutes for quick access to the protected area!



Use it to protect balconies, windows where window cleaning is needed, access panels, and so much more. No special hardware needed for installation and the BungeeNet™ can be removed without tools. Simply stretch the net to cover the desired area and birds are excluded immediately.

Another time and money saver from the industry's leading innovator!



Knotless Netting is installed in large panels minimizing installation time. Its higher melting point allows it to be fitted close to hot lights.



DETER BIRDS WITH DETER SPIKES

100% Stainless Steel, No Sharp Prongs & Unique Clips Make Them Removable

Deter Spikes are 100% stainless steel and are fitted using unique clips supplied with the product. Clips allow Deter to be removed and refitted if desired. Apply Deter using Hot Foot E6100 or other adhesives.

Prongs are welded under the base rods to allow rain water to drain away. Note that Deter D-2 and D-2XW have 4 rows of prongs set in an offset pattern for maximum repelling effect.



Deter Features

- Deter spikes are manufactured entirely from stainless steel designed to have an economic life which exceeds 25 years.
- No sharp points.
- Will repel gulls, pigeons and crows.
- Base can be bent to conform to curved surfaces.
- If small birds are present, apply one track of Hot Foot Gel between the two base rods of the Deter.



Deter is perfect for applications where pigeons and gulls are present.



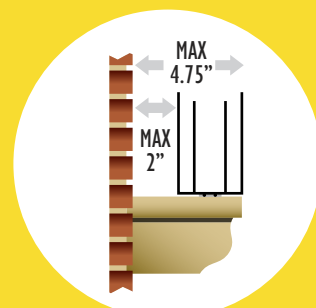
HOT FOOT • THE LEADER IN BIRD REPELLENT SYSTEMS WORLDWIDE



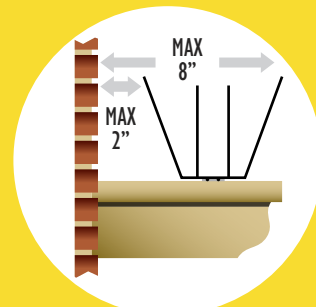
DETER SPIKES THREE MODELS



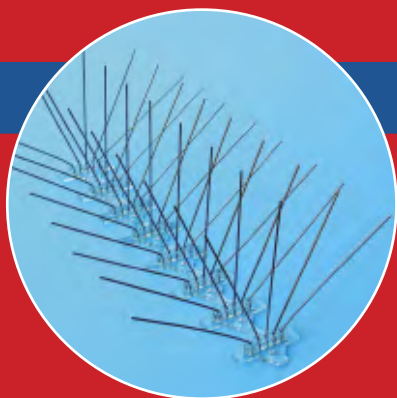
Deter D-1 is ideal for gutter edges, sprinkler pipes and ledges up to 2" wide.



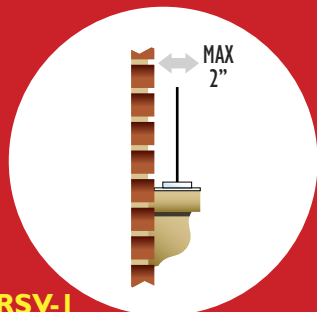
Deter D-2 treats ledges up to 4.75" wide with 4 rows of spikes. Spikes are welded under base to allow water drainage.



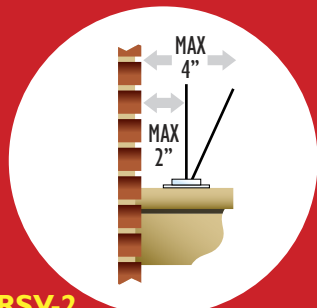
Deter D-2 X Wide treats ledges up to 8" wide with 4 rows of spikes. Low Visibility is ideal for protecting gutters, ledges and walls.



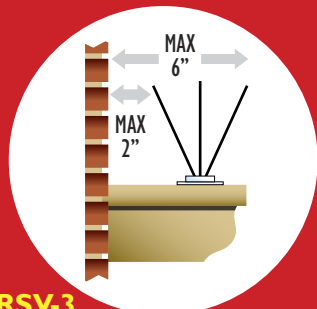
RITE SPIKES FOUR MODELS



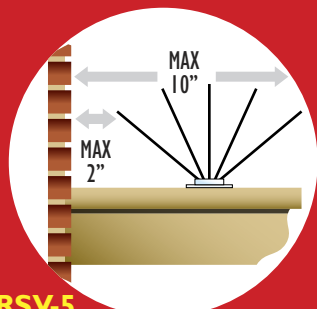
RSV-1
will protect a ledge up to 2".



RSV-2
will protect a ledge 2"-4".



RSV-3
will protect a ledge 4"-6".



RSV-5
will protect a ledge 8"-10".

THE RITE SPIKES FOR THE JOB

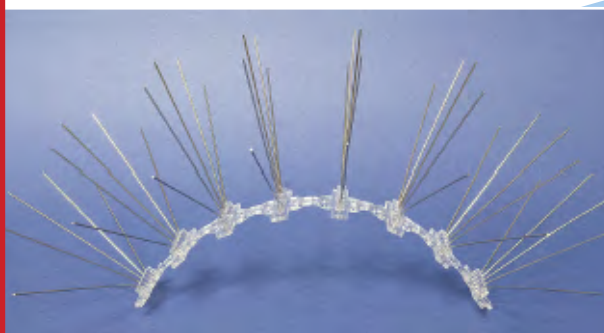
Rite spikes are available in 4 models, all of which have stainless steel prongs and a UV resistant, clear plastic base with individual snap-off sections every 1.5". Can be snapped or bent to suit curved surfaces.

Available in 1 ft. and 2 ft. pieces.

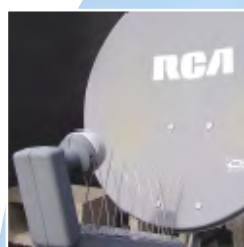
RITE SPIKES FEATURES

- 1 ft. and 2 ft. long pieces
- All Rite Spikes are packed 20 ft. per case.
- Clear, UV, light resistant plastic base and stainless steel prongs.
- Holes in the base for permanent fixing.
- Optional Gutter Clamp allows any model to be attached to a gutter edge.

The unique polycarbonate base of each Rite Spike has notches which allows the product to bend and fit curved surfaces such as window tops or arches. If smaller pieces are required the base can be easily snapped at any joint. The holes in the base allow the product to be screwed or nailed to the surface.



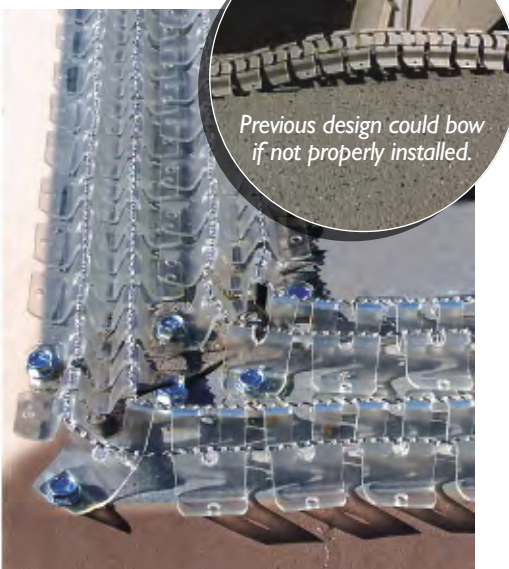
Rite Spikes flexibility and modularity make it perfect for areas that are difficult to protect.



HOT FOOT EXCLUSIVE!**NEW CUTTING EDGE DESIGN
WON'T STRETCH
SAVES YOU TIME AND MONEY!****Lower Profile, Easier Bending, Better Power Performance!**

Hot Foot's re-designed **Electrack™ A.S.** (Anti-Stretch) takes a giant step in track design. Lower in profile and with a smart new configuration, it has all the advantages but none of the disadvantages of the original track. The previous design required securing every foot, or stretching and sagging could occur. The new **Electrack™ A.S.** (patent pending) design will not stretch and only needs securing every 15-20', saving you installation time and money. The clear plastic bends around corners and blends into any surface.

Electrack™ A.S. will not stretch or bow once installed.

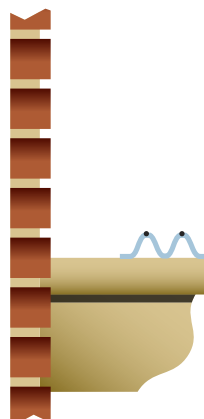


Electrack™ A.S. bends and flexes in all directions making corners in one piece.

Loaded with New Features, Electrack™ A.S.:

- **anti-stretch** connectors are molded into the base to prevent Electrack™ A.S. from bowing and stretching in strong winds and sagging over the edge of ledges.
- can now be fixed every 15-20 ft. (previous design was every 3 ft.)
- is lower in profile than the old Electrack™.
- is made from clear, fire retardant PVC and will not support combustion.
- has closer conducting wires for increased effectiveness in repelling small birds
- has better water drainage
- is more flexible to bend around corners

Corners can be made without the need to cut and re-join and our new **Terminal Blocks** eliminate any chance of sparking and short circuits.

**POWER TO
DISPERSE AN
ENTIRE FLOCK****New Power Boxes**

Electrack™ A.S. was designed and tested for use with new, advanced power boxes which will out perform all other power boxes of similar output used for bird and animal control. The mild shock is harmless to birds and the **Power Box will power one mile of track!**



SPB-HP
High Power Solar Power Box



PB-110
110 Volt Power Box



SPB
Solar Power Box

THE HOT FOOT GULLWIRE SOLUTION

Guaranteed Effective Flight Interruption System For Gulls.

Roosting or nesting gulls of any type display aggressive behavior when nesting, often attacking people who intrude into their territory.

Hot Foot have developed and installed numerous grid wire systems which act as a flight interruption system, forcing gulls to divert away from the protected area. This system is harmless to gulls, low in cost, low in visibility and will not harm or injure the birds in any way.



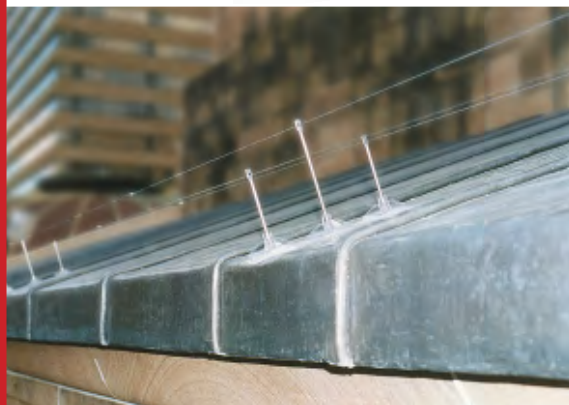
No more Gulls!



Large areas like warehouse roofs can be gull-proofed with Gullwire.

KEEP THEM FLYING

Hot Foot has all the components you need for a successful application of post and wire repellents. Clear plastic stick on bases minimizes visibility, double headed posts for gulls and similar large birds, rail clamps for hand rails and water pipes and much more.



1



2



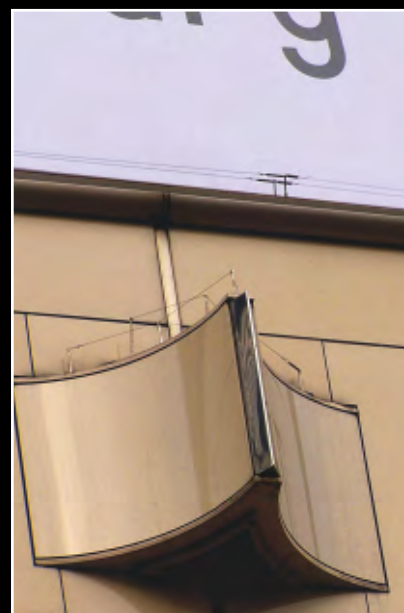
3

Clockwise:

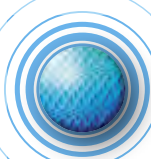
1. Springwire along a roof ledge;
2. Attached to endposts;
3. Protecting a parking garage;
4. On store front fixtures;
5. Angled wires stop gulls from entering under the canopy;
6. On an awning.



5

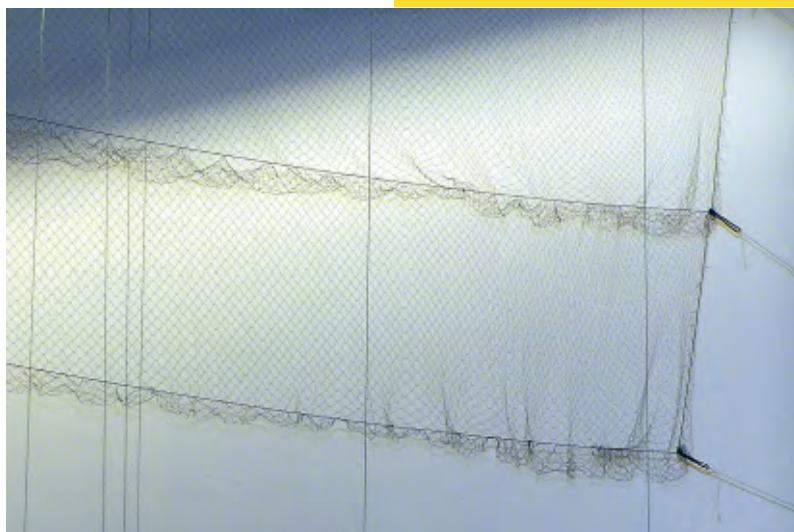


4



CATCH & RELEASE

For rapid capture of pest birds in facilities where birds nests must be removed quickly. Food manufacturing, packing and processing cannot tolerate the presence of birds and rapid trapping is essential. Use Hot Foot Mist Nets or, where more time is permissible, Hot Foot Traps for pigeon, starlings and sparrows.



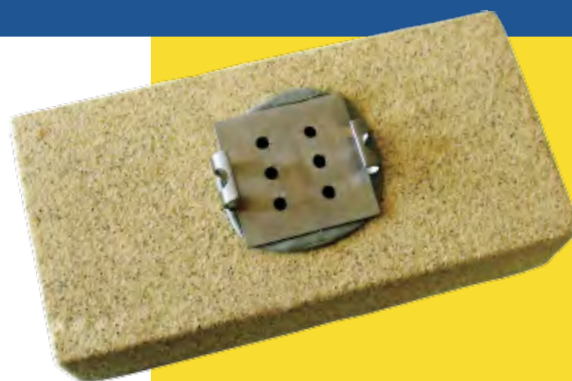
CLEAN-UP

Site clean up is essential in order to remove bird fecal material, bacteria, virus and parasites which normally accompany a long term bird roost. Hot Foot Steriliz-It™ (Sanisol™) and Digest-It™ (Amer-Bac) are chemicals we recommend for this job, both with an odor neutralizer to remove the odors of bird fouling. Steriliz-It™ is used to destroy micro-organisms such as bacteria and virus whereas the Digest-It™ will "eat" fatty acids present in animal feces and hence assist in clearing blocked drains.



STICK TO HOT FOOT

The right choice of adhesive is critical to the long-term effectiveness of adhesive based systems such as spikes, Electrack™ and other products. Hot Foot has tested and selected three adhesives which we recommend and sell: a polyurethane for use where a strong, flexible outdoor bond is needed; a rubber based, very viscous adhesive for angled surfaces; and a fast drying epoxy resin for steel surfaces.





HOT FOOT CATALOG

CONTENTS

HOT FOOT REPELLENT GEL	17			26	NETS AND TRAPS
EXCLUSION NETTING	18			26	ADHESIVES
DETER SPIKES AND RITE SPIKES	22			26	DISINFECTANTS
ELECTRACK™ A.S. ELECTRIC SHOCK	23			27	BUG AND BIRD SCREENS AND DOORS
SPRINGWIRE	24				

CATALOG



REPELLENT GEL

HOT FOOT REPELLENT GEL

HOT FOOT® REPELLENT GEL PROFESSIONAL PACK



18 x 10.5 oz. cartridges of gel and 2 x 14 oz. of aerosol crystal coat.

PP Sold indiv. & 60 packs/pallet.

HOT FOOT® REPELLENT GEL FOUR-PACK



4 x 10.5 oz. cartridges of gel and 1 x 14 oz. of aerosol crystal coat.

FP Sold individually.

CRYSTAL COAT™



12 x 14 oz. aerosol cans per case.

CC Sold 12 cans per case

HOT FOOT REPELLENT GEL APPLICATION TOOLS

EZI-FLOW CAULKING GUN



An impact resistant plastic gun, barrel loading with easy hand action. Sold individually.

EFZ Sold individually.

BATTERY POWERED CAULKING GUN



NEW 12 volt cordless caulking gun.

BPCG Sold individually.

SPARE BATTERY PACK

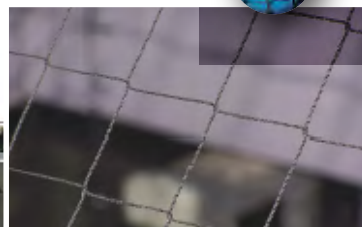


For Battery Powered Caulking Gun. One battery will power the gun to extrude approximately 36 cartridges of gel. Sold individually.

SBP Sold individually.



INVISINET™ EXCLUSION NETTING

**INVISINET™ KNOTLESS POLYPROPYLENE**

3/4" black knotless net.

34B16	16 ft. X 16 ft.
34B33	33 ft. X 33 ft.
34B50	50 ft. X 50 ft.
34B82	33 ft. X 82 ft.
34B75	50 ft. X 75 ft.
34B100	50 ft. X 100 ft.
34B164	33 ft. X 164 ft.
34B150	50 ft. X 150 ft.
34BCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

3/4" stone knotless net.

34S16	16 ft. X 16 ft.
34S33	33 ft. X 33 ft.
34S50	50 ft. X 50 ft.
34S82	33 ft. X 82 ft.
34S75	50 ft. X 75 ft.
34S100	50 ft. X 100 ft.
34S164	33 ft. X 164 ft.
34S150	50 ft. X 150 ft.
34SCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

3/4" white knotless net.

34W16	16 ft. X 16 ft.
34W33	33 ft. X 33 ft.
34W50	50 ft. X 50 ft.
34W82	33 ft. X 82 ft.
34W75	50 ft. X 75 ft.
34W100	50 ft. X 100 ft.
34W164	33 ft. X 164 ft.
34W150	50 ft. X 150 ft.
34WCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

1/8" black knotless net.

18B33	33 ft. X 33 ft.
18B82	33 ft. X 82 ft.
18B164	33 ft. X 164 ft.
18BCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

1/8" stone knotless net.

18S33	33 ft. X 33 ft.
18S82	33 ft. X 82 ft.
18S164	33 ft. X 164 ft.
18SCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

1/8" white knotless net.

18W33	33 ft. X 33 ft.
18W82	33 ft. X 82 ft.
18W164	33 ft. X 164 ft.
18WCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

2" black knotless net.

20B16	16 ft. X 16 ft.
20B33	33 ft. X 33 ft.
20B50	50 ft. X 50 ft.
20B82	33 ft. X 82 ft.
20B75	50 ft. X 75 ft.
20B100	50 ft. X 100 ft.
20B164	33 ft. X 164 ft.
20B150	50 ft. X 150 ft.
20BCTS	Cut To Size

INVISINET™ KNOTLESS POLYPROPYLENE

2" stone knotless net.

20S16	16 ft. X 16 ft.
20S33	33 ft. X 33 ft.
20S50	50 ft. X 50 ft.
20S82	33 ft. X 82 ft.
20S75	50 ft. X 75 ft.
20S100	50 ft. X 100 ft.
20S164	33 ft. X 164 ft.
20S150	50 ft. X 150 ft.
20SCTS	Cut To Size

**INVISINET™ KNOTLESS POLYPROPYLENE**

2" white knotless net.

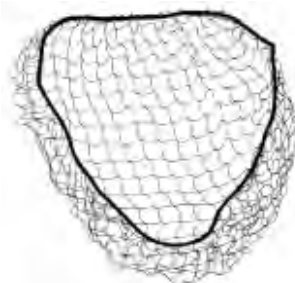
20W16	16 ft. X 16 ft.
20W33	33 ft. X 33 ft.
20W50	50 ft. X 50 ft.
20W82	33 ft. X 82 ft.
20W75	50 ft. X 75 ft.
20W100	50 ft. X 100 ft.
20W164	33 ft. X 164 ft.
20W150	50 ft. X 150 ft.
20WCTS	Cut To Size

INVISINET™ KNOTTED POLYETHYLENE

Contact Hot Foot to order any mesh size, net size and color.

Cut To Size

BungeeNet™ can be installed and removed in minutes.

**BUNGEENET™**

NEW BungeeNet™ stretches to fit your application. Can be installed and can be removed in minutes. Protect balconies, windows, and more. Can be used as an access panel. No special hardware needed. Available in black, stone and white colors and all mesh sizes. Call to order.

BN Cut To Size**INVISINET™ APPLICATION HARDWARE****AIRCRAFT CABLE**

1/16" 7 x 7 stranded cable available in stainless steel or galvanized.

AC250	250 ft. roll. Sold individually.
AC500	500 ft. roll. Sold individually.

CLIP

For masonry, wood or stone surfaces. Clip with plastic anchor and stainless steel screw. Anchor has 1" insertion depth. Drill 1/4" hole. Clip allows cable to be inserted and removed if net has to be opened.

CLIP 100 per box.**TENSIONERS**

For tightening aircraft cable.



TGM6	Large, galvanized. Sold indiv.
TGM5	Small, galvanized. Sold indiv.
TSSM6	Large, stainless steel. Sold indiv.
TSSM5	Small, stainless steel. Sold indiv.

CLIP WITH SHEET METAL SCREW

Clip with a hex head sheet metal screw. Self-drilling head on screw. Requires no pre-drilling.

SMSC 100 per box.**EYEBOLTS**

1-3/4" insertion depth. Drill 13/32" hole.



EB	Yellow passivated anodized. Sold indiv.
EBSS	Stainless Steel. Sold indiv.

CLIPSET STEEL

Clipset Steel — requires a powder actuated tool such as a Hilti or Ramset for application on to steel beams.

CSS 100 per box.**NET FERRULES**

Nickel-coated copper 1/16" recommended for use with stainless steel cable.

**NF** 100 per packet.**CLIP WITH STUCCO ANCHOR**

Clip with Stucco anchor and screw. For fixing to stucco and GFRG surfaces.

SA 100 per box.

**CLIP NO SCREWS**

Clip without screws and anchors: user selects and sources their own fixing.

CNS 100 per box.

DETER CLIP

Deter Clips. Also used to attach netting to tiles and surfaces which cannot be drilled.
Dimensions: 5/8" x 1 1/4".

DC 100 per box.

UNIVERSAL CLAMP

Steel clamp to be used as the end anchor for cable to steel or aluminum beams. Can also be used as an intermediate anchor. Fits 1/2" flange. Safe load 75 lbs. Models to fit up to 2" flange available.

UC Sold individually.

BEAM CLAMPS

Use only as a "hammer-on" intermediate anchor to steel or aluminum beams.

BC1 1/8"-1/4" 100 per box.

BC2 5/16"-1/2" 100 per box.

BC3 9/16"-3/4" 100 per box.

MAGNET CLAMP

Designed to clamp netting or cable to steel beams. Perfect for roller doors. Use with adhesive such as Hot Foot Gator Grip for a permanent attachment.

MGNT Sold individually.

NETLOCK

To attach netting to sheet metal etc. where holes cannot be drilled.

NL 100 pair per box.

CABLE TIES

Used to attach netting to cable. Also to hold Electrack™ lead-out wire to wall plugs. 5" long, black with u.v. inhibitors and high breaking strain.

CT 100 per bag.

Knotless Netting protecting an air handling system.**HOG RING STAPLING TOOL G7**

Continuous feed of hog ring staples. Used to apply hog rings to clamp Invisinet™ to perimeter cable.

HR7 Sold individually.

HOG RINGS

Hog Rings Available in stainless steel and galvanized.

HRS 2500 per box.

HRG 2500 per box.

CRIMPING TOOL

With 3 crimp slots and end cutter. Used to crimp net ferrules and Electrack™ connector crimps.

CRIMP Sold individually.

CUTTING TOOL

Heavy duty "parrot beak" style cutter with jaw lock.

CUTR Sold individually.

NET HOOKS

Used to make an access slice in a net. Low visibility s-hooks with a "Snap-On" at one end to prevent the clip from falling off the net. Other end is open for easy grab of strand. Made from clear PVC.

NH 100 per bag.



ZIPPERS

Zippers for creating entries into netting.

Zippers allow ease of access to areas protected by netting.



ZPRI8B 18" black zipper

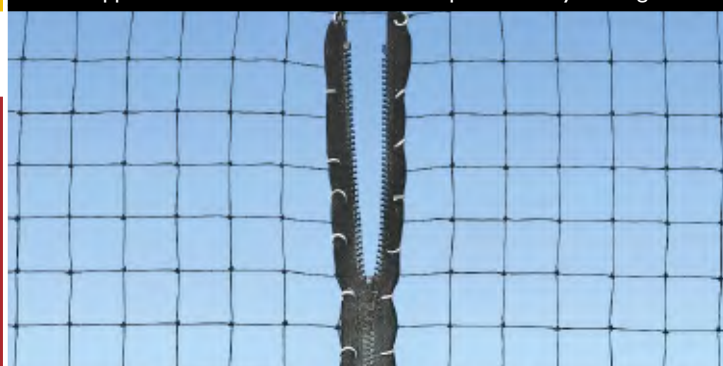
ZPRI8S 18" stone zipper

ZPR48B 48" black zipper

ZPR48S 48" stone zipper

ZPR72B 72" black zipper

ZPR72S 72" stone zipper



UNIVERSAL BRACKET SMALL

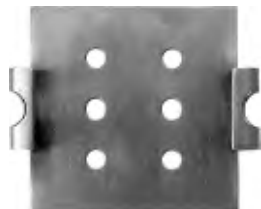
End anchor and in-line intermediate fitting for masonry, sheet metal or stucco surfaces.



UBS 100 per box.

UNIVERSAL BRACKET LARGE

End anchor and in-line intermediate fitting to be attached using adhesive for GFRC and foam, etc. surfaces.



UBL 100 per box.



Custom made doors for high traffic entry.

PNEUMATIC HOG RING TOOL

Uses compressed air to extrude and crimp hog rings. Requires 85 psi air pressure.



C3I Sold individually.

PNEUMATIC HOG RINGS SMALL

Stainless steel hog rings to suit SC3I pneumatic Hog Ring Tool.



PSS 10,000 per box.



Universal Brackets (UBL) support netting without drilling.



Clear Net Hooks create access for entry.



Custom made brackets for raised netting.



Hot Foot products disappear on this 200 year old court house.



DETER D1

Single row of spikes. Apply to pipes, gutters and ledges up to 2" wide. 2 ft. long strips.



D1 2 ft. strips or 100 per case.

DETER D2

Four rows of spikes. For pipes and ledges up to 4.75" wide. 2 ft. long strips.



D2 2 ft. strips or 100 per case.

DETER D2 EXTRA WIDE

Four rows of spikes. Will cover a ledge up to 8" wide. 2 ft. long strips.



D2XW 2 ft. strips or 100 per case.

Deter D-2 protecting a parapet wall.



RITE SPIKES RSV1



Single row of spikes. Apply to pipes, gutters and ledges up to 2" wide. Clear U.V. resistant plastic base. "Notched" sections for easy snap-off. Total base can bent to fit curved surfaces. 1/4" holes for permanent fixing. 1' and 2' long strips.

RSV1 1 ft. strips in case of 20 strips.

RSV1-2 2 ft. strips in case of 20 strips.

RITE SPIKES RSV2

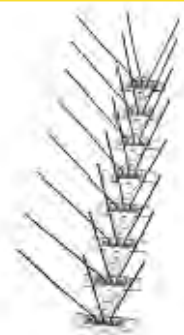


Double row of spikes. Apply to pipes, gutters and ledges 2" - 4" wide. Clear U.V. resistant plastic base. "Notched" sections for easy snap-off. Total base can bent to fit curved surfaces. 1/4" holes for permanent fixing. 1' x 2' long strips.

RSV2 1 ft. strips in case of 20 strips.

RSV2-2 2 ft. strips in case of 20 strips.

RITE SPIKES RSV3

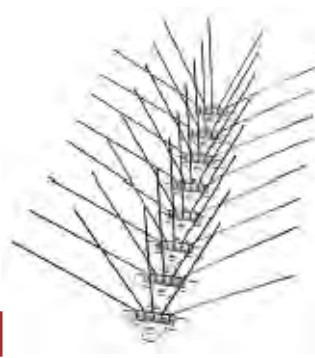


Triple row of spikes. Apply to pipes, gutters and ledges 4" - 6" wide. Clear U.V. resistant plastic base. "Notched" sections for easy snap-off. Total base can bent to fit curved surfaces. 1/4" holes for permanent fixing. 1' x 2' long strips.

RSV3 1 ft. strips in case of 20 strips.

RSV3-2 2 ft. strips in case of 20 strips.

RITE SPIKES RSV5



Five rows of spikes. Apply to pipes, gutters and ledges up to 10" wide. Clear U.V. resistant plastic base. "Notched" sections for easy snap-off. Total base can bent to fit curved surfaces. 1/4" holes for permanent fixing. 1' x 2' long strips.

RSV5 1 ft. strips in case of 20 strips.

RSV5-2 2 ft. strips in case of 20 strips.



HOT FOOT REINVENTS ELECTRIC SHOCK WITH ELECTRACK™ ANTI-STRETCH A.S.

SOLAR POWERED BOX HIGH POWER



Solar powered Box High Power: 0.25 Joule output. Will out perform 25 Mile energizers. 14.5" x 9" x 6.25". Shipping weight 9 lbs.

SPBHP Sold individually.

TRICKLE-FEED BATTERY CHARGER



For low sunlight or excessive shade, use our new trickle feed charger to maintain full power.

TFBC Sold individually.

BATTERY POWER BOX WITH SOLAR RECHARGER



NEW 6 Volt, Output 7.5 KV, 0.03A, 0.05 Joules, 9.25" x 7" x 7", Shipping weight 6 lbs.

SPB Sold individually.

110 VOLT POWER BOX



110 volt low impedance power box. This is not weatherproof and needs to be mounted so it is protected from rain. 0.75 Joule output, will out perform 25 Mile energizers. 10.25" x 8.25" x 3.75". Shipping weight 4.6 lbs.

PB110 Sold individually.

220 VOLT (EUROPEAN) POWER BOX



8.3 KIEV +/- 20% voltage, 14" x 5" x 9" approx. CE approved for Europe.

PB220E Sold individually.

TWIN WIRE



Two pieces of lead-out wire, fused together into one cable. Easily separated at the ends, each cable comprises 10,000 volt triple insulated stranded & twisted copper wire; gray.

TW50 50 ft. Sold individually.

TW100 100 ft. Sold individually.

HOT FOOT EXCLUSIVE!

It's Loaded with New Features:

- Anti-stretch connectors molded into the base prevent Electrtrack™ A.S. from bowing and stretching in winds and sagging over the edge of ledges.
- Attach every 15-20 ft. (previously every 3 ft.)
- Lower in profile than the old Electrtrack™
- Made from clear, fire retardant PVC and will not support combustion
- Closer conducting wires for increased effectiveness in repelling small birds
- Better water drainage
- More flexible



with track

without track

SEE PAGE 14



CONNECTOR CRIMPS



Anodized brass crimps used to connect lead-out wire to tracks and for joining consecutive lengths of track together.

CR 100 per bag.

DIGITAL TEST METER



Digital Test Meter to check line voltage of Electrtrack™.

DTM Sold individually.

NEW ELECTRACK™ A.S.



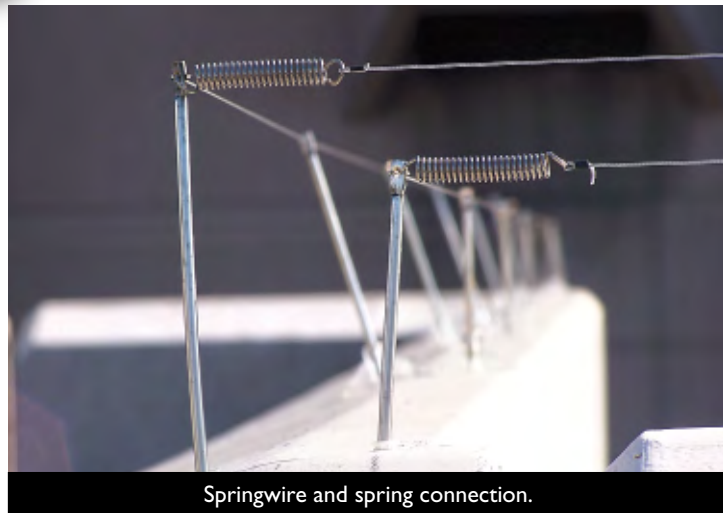
Clear, UV resistant electric shock track won't bend, stretch or sag. It's lower in profile and the closer conducting wires make it more effective repelling small birds.

FT50C 50 ft. Sold individually.

FT100C 100 ft. Sold individually.



Springwire
protecting a sign.



Springwire and spring connection.

3.5" STAINLESS STEEL ROD

3.5" long stainless steel rods.



ROD35 25 per bag.

4.5" STAINLESS STEEL ROD

4.5" long stainless steel rods.



ROD45 25 per bag.

5" STAINLESS STEEL ROD

5" long stainless steel rods.



ROD50 25 per bag.

6" STAINLESS STEEL ROD

6" long stainless steel rods.



ROD60 25 per bag.

6" DOUBLE-HEADED STAINLESS STEEL ROD

6" long stainless steel rods with holes
at 6" x 3.5" from base.



DHP60 25 per bag.

PLASTIC ANCHOR

White dome-headed anchor: 1"
insertion depth x 1/4".



PA 100 per bag.

PLASTIC STICK-ON-BASE

Clear polycarbonate base for
stick-on-posts. 1.5" x 1.5".



PB 25 per bag.

SILICONE

Clear silicone to adhere Stick-On-
Bases to surfaces.



SIL Sold individually.

SPRINGWIRE CABLE 300 FT.

Nylon-coated stainless steel, multi-
strand cable. 300 ft. / roll.



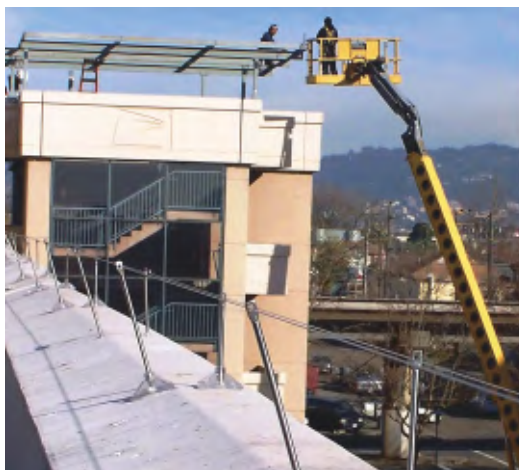
SC300 By the roll.

SPRINGWIRE CABLE 1000 FT.

Nylon-coated stainless steel, multi-
strand cable. 1,000 ft. / roll.



SC1000 By the roll.



Springwire being installed.

Springwire at work.



WITHOUT SPRINGWIRE - GULLS AND PIGEONS

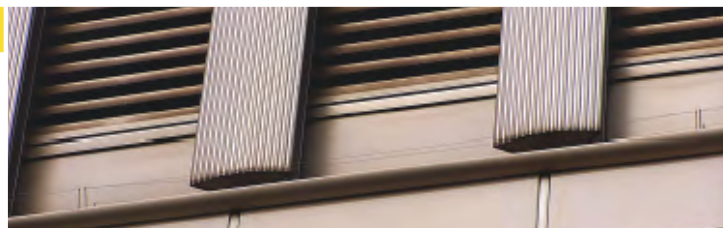
WITH SPRINGWIRE - NO GULLS AND PIGEONS

SPRINGWIRE FERRULES

Nickel-coated brass crimps.



SF 100 per bag.



Springwire on a building ledge.

LARGE STAINLESS STEEL SPRINGS

1 1/4" long stainless steel spring; hook/eye style for attachment to end posts.



LS 25 per bag.

SMALL STAINLESS STEEL SPRINGS

7/8" long stainless steel spring eye/eye style for in-line tensioning of Springwire cable.



SS 25 per bag.



Springwire on a concrete ledge.

PIPE CLAMP WITH 1 POST

Single stainless steel post attached to stainless steel pipe clamp. Expands from 3.5" - 5".



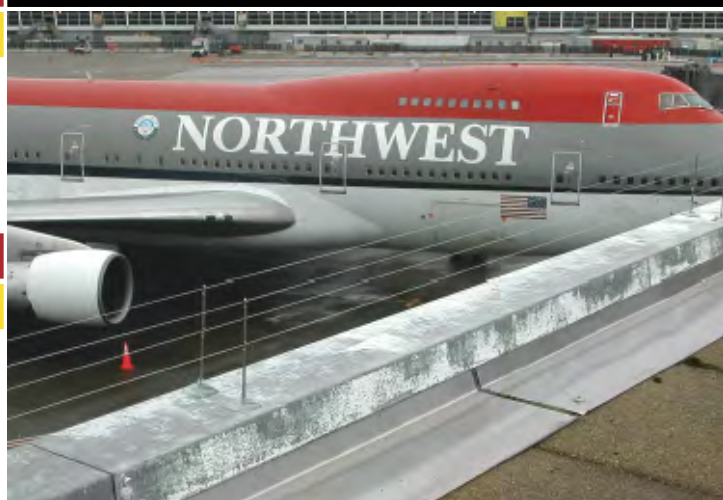
PCI Sold individually.

PIPE CLAMP WITH 2 POSTS

Twin stainless steel posts attached to stainless steel pipe clamp. Expands from 3.5" - 5".



PC2 Sold individually.



Springwire on a ledge.

MIST NET



Packet contains one 4-pocket net with perimeter cord and corner attaching loops Sparrow net: 8' x 20', Pigeon net: 8' x 40'.

MIST20 Sold individually.

MIST40 Sold individually.

PIGEON TRAP



A single door trap 36" x 18" x 8" weighing approximately 30 lbs. It will hold approximately 20 birds.

PT160 Sold individually.

SPARROW TRAP



Single chamber sparrow trap 18" x 8" x 12" weighs approximately 5 lbs. Double chamber sparrow trap 16" x 12" x 8" weighs approximately 5 lbs.

ST2CH Sold individually.

ST2242 Sold individually.

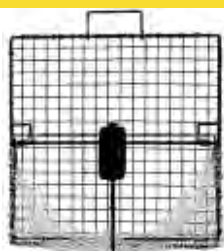
REPEATING PIGEON TRAP



A double door trap 36 x 24 x 48 and arrives collapsed. It weighs approximately 35 lbs.

PT2448 Sold individually.

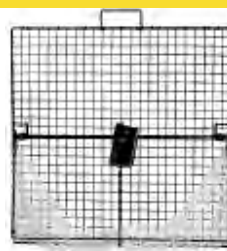
SMALL NET TRAP



Spring loaded arm with net snaps shut when bird lands for bait. Birds are unharmed inside and ready for release. Trap can sit flat, be suspended or wall mounted. 16" x 16", weighs about 3 lbs.

SNT Sold individually.

LARGE NET TRAP



Spring loaded arm with net snaps shut when bird lands for bait. Birds are unharmed inside and ready for release. Trap can sit flat, be suspended or wall mounted. 24" x 24", weighs about 5 lbs.

LRT Sold individually.

FASTBOND



A high performance adhesive which achieves a maximum bond strength of 291 psi after 24 hours. Polyurethane remains flexible when dry.

FB 12 tubes per case.

GATOR GRIP



Fast drying epoxy resin. 4 x 50ml per case. Recommended for application of Magnet Clamps (MGT) and anywhere a fast drying adhesive is needed.

GG 4 tubes per case.

RUBBER BASED ADHESIVE



10.2oz cartridges of rubber-based adhesive. Highly viscous, ideal for holding spikes onto angled surfaces.

E6100 12 tubes per case.

APPLICATION GUN & MIXING NOZZLES



Special applicator gun for Gator Grip Epoxy. Mixing nozzles for epoxy resin.

GGUN Application Gun sold individually.

GN Mixing nozzles sold 10 per package.

STERILIZ-IT



A powerful antibacterial liquid containing an odor neutralizer and clean up detergent. Steriliz-It™ (Sanisol™) will disinfect, clean and deodorize in one labor saving step.

SIT 4 gallons per case.

DIGEST-IT

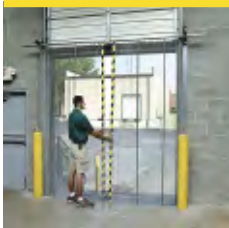


A 3-enzyme mixture to break down bird and animal feces. Digest-It™ (Amer-bac) also neutralize odors. Non-toxic, non-corrosive, ideal for clearing gutters and drains blocked with bird droppings.

DIT 4 gallons per case.



SLIDING SCREENS



Can be single side slide or bi-parting in the middle. Ideal for very large openings. Great see-through visibility. Choice of screen colors.

CALL TO ORDER

ROLL-UP DOOR - BUG MESH



Options are manual spring loaded, in-tube electric motor and external motor with chain back up in case of power failure. You choose screen color; mesh size, type of mounting - wall, header or internal stand-off bracket.

CALL TO ORDER

ROLL-UP DOOR - METAL MESH



Added lifespan, ventilation, greater visibility and security are now possible with the metal screen choices of aluminum or stainless steel in place of bug mesh. Metal screens are available on roll-up and sliding doors.

CALL TO ORDER

STRIP DOORS



Extra protection and life from the "swivel top mount" design allowing strips to swing when vehicles pass. Many colors, low temp and extra low temp, degree of overlap and bi-ribbed for heavy usage situations.

CALL TO ORDER

REMOVABLE SCREEN



An aluminum frame houses the mesh barrier and held securely in position by spring loaded pins for easy removal. An ideal system for blocking bugs and birds from infrequently used openings.

CALL TO ORDER

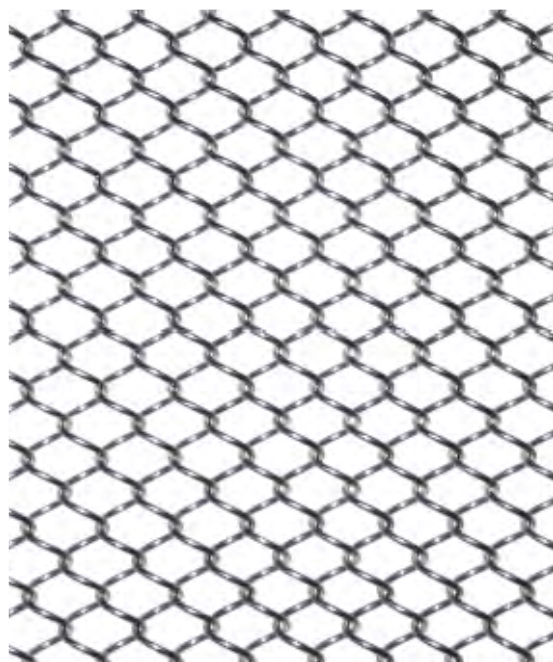
VINYL DOOR



Provides a solid barrier to help maintain the temperature of facilities where flow-through ventilation is not desired. A clear, plastic panel offers view. Same mounting options as for all strip or roll up doors.

CALL TO ORDER

METAL MESH COLOR SELECTOR



STAINLESS STEEL - SHOWN ACTUAL SIZE

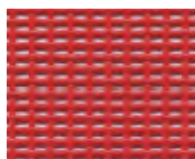


ALUMINUM - SHOWN ACTUAL SIZE

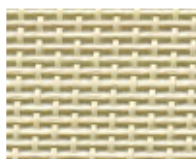
BUG MESH COLOR SELECTOR

BUG MESH COLOR SELECTOR

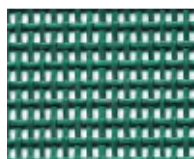
BUG MESH COLOR SELECTOR



RED



SAND



GREEN



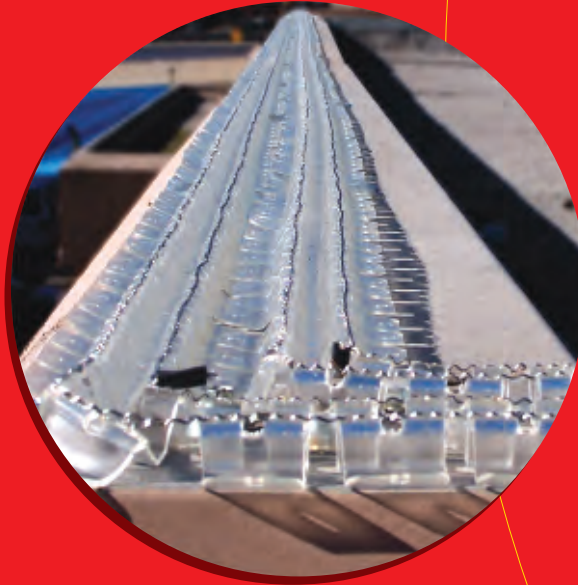
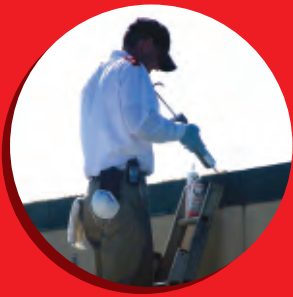
GRAY



BLUE



BLACK



HOT FOOT AMERICA, P.O. BOX 1339, SAUSALITO, CA 94966 • PH (800) 533-8421 FAX (415) 789-0564 • www.hotfoot.com

