

Bird-Tech™





We are passionate about our work, design and create innovative systems for bird control with a high level of quality and produced with materials premiums and CE quality certificates in origin. So almost all products have 10 years of warranty.

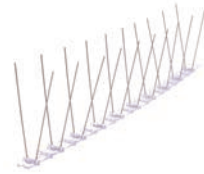
By working 'only among professionals, we are continually contact after-sales service actively helping in the training and orientation thereof.

Thanks to the Tech-Zone can create and design solutions special projects or needs that arise for our clients.

All Bird-Tech team are at your service



Pág. 2 Polycarbonate Base Spikes



Pág. 6 Stainless Inox Base Spikes



Pág. 9 Clips



Pág. 12 Nets



Pág. 14 Nets Accessories



Pág. 16 Wire Post



Pág. 18 Wire Post Accessories



Pág. 20 Wire Shock Bird



Pág. 22 Flex Shock Bird

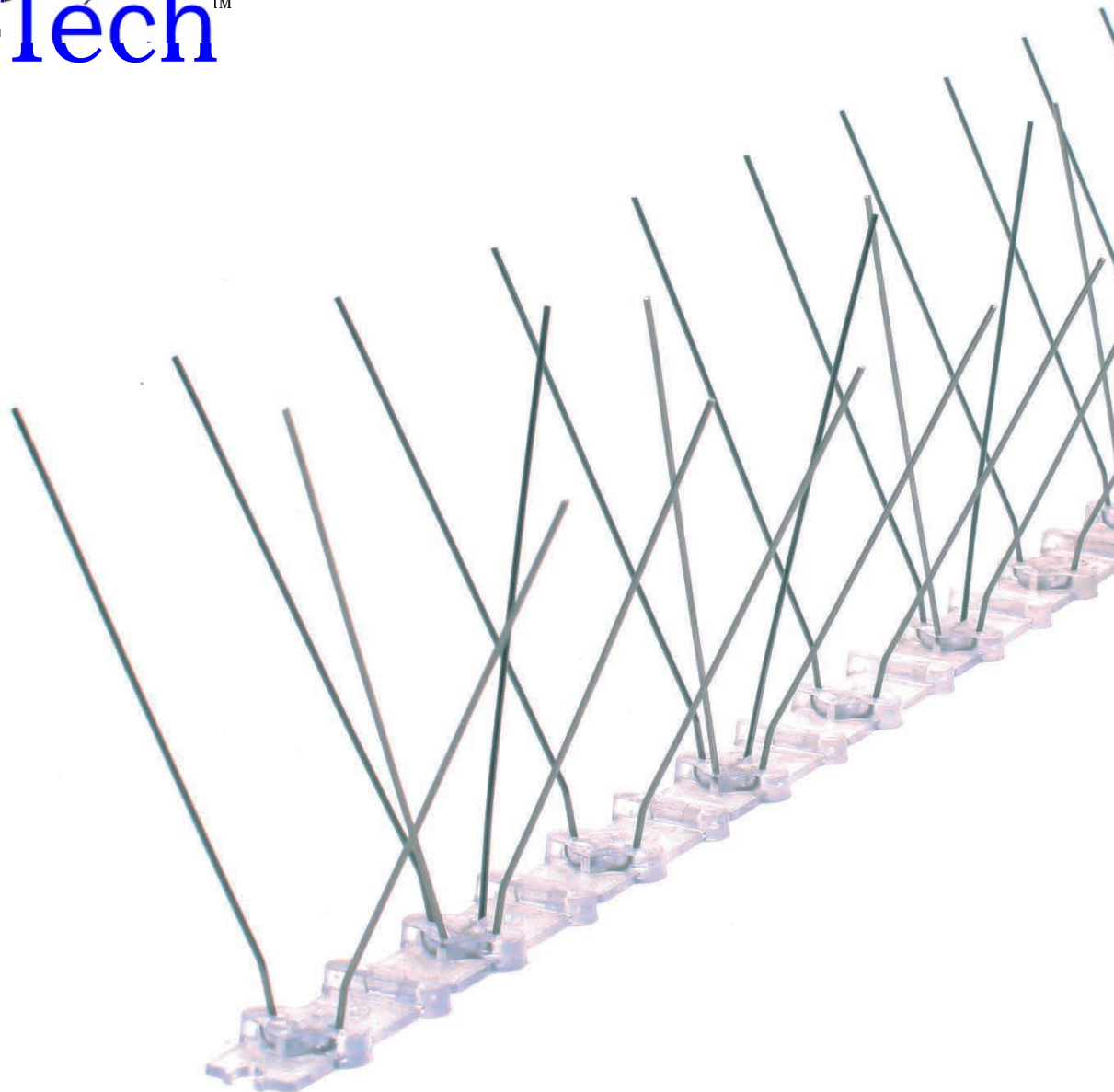


Pág. 24 Commercial Sampler Box



Pág. 25 Quality and Warranty





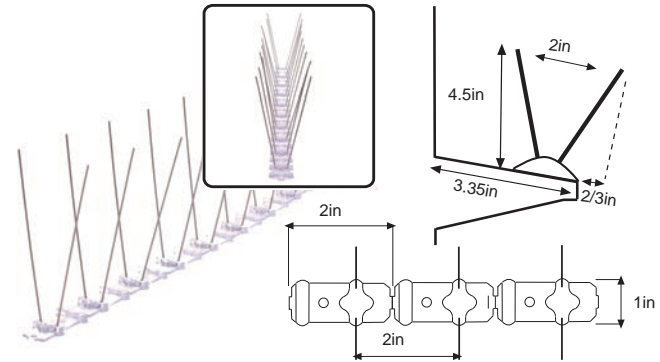
Polycarbonate Base with Ultra Violet protection
and Stainless Steel Inox Aisi 302





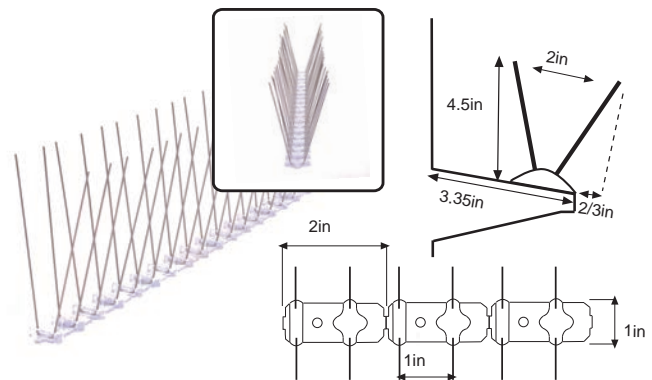
S-50

| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 2in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 3.35in | |
| Number of Spikes by base | 20 | |
| Boxes | 82ft(21x 8x14)in | code 12001 |
| | 197ft(21x16x14)in | code 22001 |



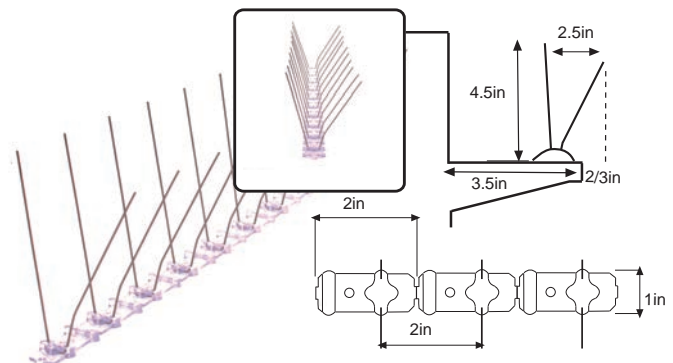
M-50

| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 2in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 3.35in | |
| Number of Spikes by base | 40 | |
| Boxes | 82ft(21x 8x14)in | code 12002 |
| | 197ft(21x16x14)in | code 22002 |



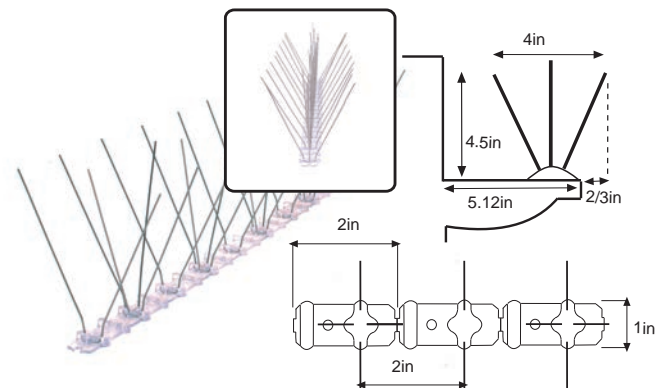
S-60

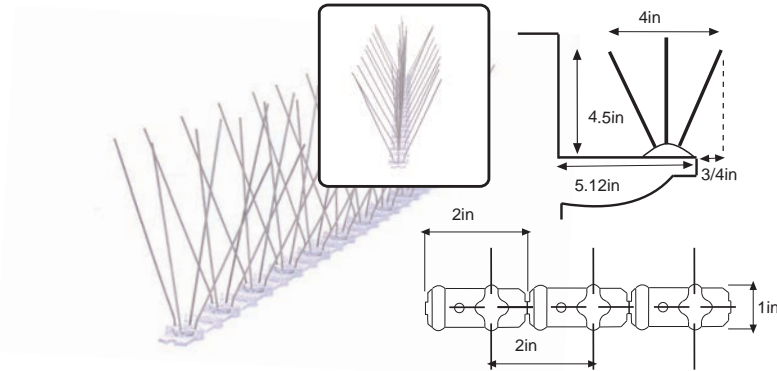
| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 2.5in | |
| Distance between spikes | 1.64ft | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 3.50in | |
| Number of Spikes by base | 20 | |
| Boxes | 82ft(21x 8x14)in | code 12009 |
| | 197ft(21x16x14)in | code 22009 |



M-100

| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 4in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 5.12in | |
| Number of Spikes by base | 30 | |
| Boxes | 82ft(21x 8x14)in | code 12003 |
| | 164ft(21x16x14)in | code 22003 |

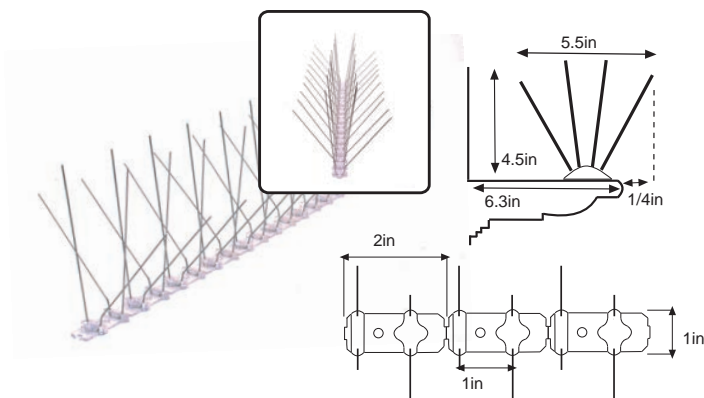




M-100-X

Polycarbonate Crystalline Base with Ultraviolet Protection.
 302 Stainless Steel Spikes High Resist. 0.05in
 Long Base 1.64ft
 Distance between spikes 4in
 Spikes Height 4.5in
 Maximum recommended protection area 5.12in
 Number of Spikes by base 40

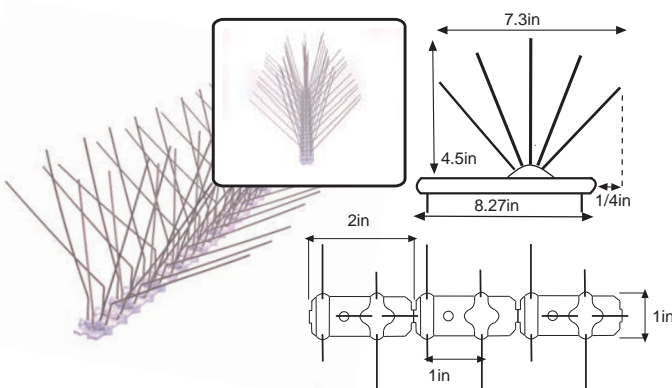
Boxes 82ft(21x 8x14)in code 12004
 164ft(21x16x14)in code 22004



M-140

Polycarbonate Crystalline Base with Ultraviolet Protection.
 302 Stainless Steel Spikes High Resist. 0.05in
 Long Base 1.64ft
 Distance between spikes 5.5in
 Spikes Height 4.5in
 Maximum recommended protection area 6.3in
 Number of Spikes by base 40

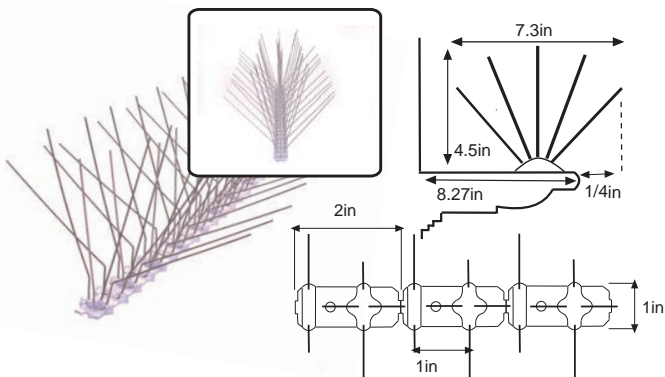
Boxes 82ft(21x 8x14)in code 12005
 164ft(21x16x14)in code 22005



L-185

Polycarbonate Crystalline Base with Ultraviolet Protection.
 302 Stainless Steel Spikes High Resist. 0.05in
 Long Base 1.64ft
 Distance between spikes 7.3in
 Spikes Height 4.5in
 Maximum recommended protection area 8.27in
 Number of Spikes by base 50

Boxes 82ft(21x16x14)in code 22007



L-185X

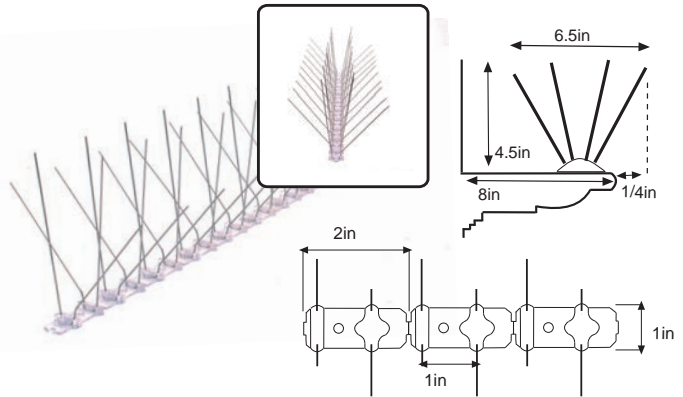
Polycarbonate Crystalline Base with Ultraviolet Protection.
 302 Stainless Steel Spikes High Resist. 0.05in
 Long Base 1.64ft
 Distance between spikes 7.3in
 Spikes Height 4.5in
 Maximum recommended protection area 8.27in
 Number of Spikes by base 60

Boxes 82ft(21x16x14)in code 22006



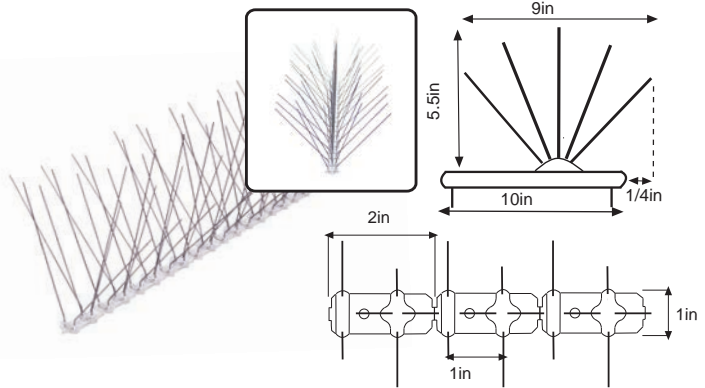
M-170

| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 6.5in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 8in | |
| Number of Spikes by base | 40 | |
| Boxes | 82ft(21x 8x14)in | code 12010 |
| | 164ft(21x16x14)in | code 22010 |



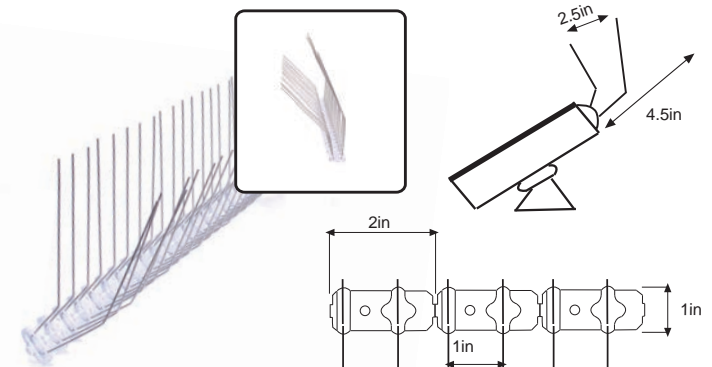
L-225X

| | | |
|---|-----------------|-------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 9in | |
| Spikes Height | 5.5in | |
| Maximum recommended protection area | 10in | |
| Number of Spikes by base | 60 | |
| Boxes | 82t(21x16x14)in | code 220121 |



PowerSolar

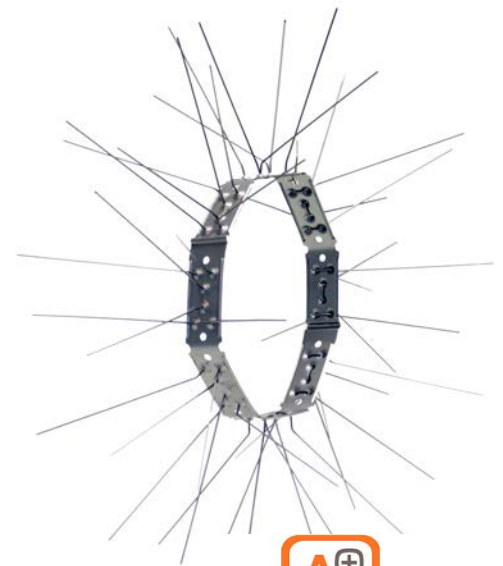
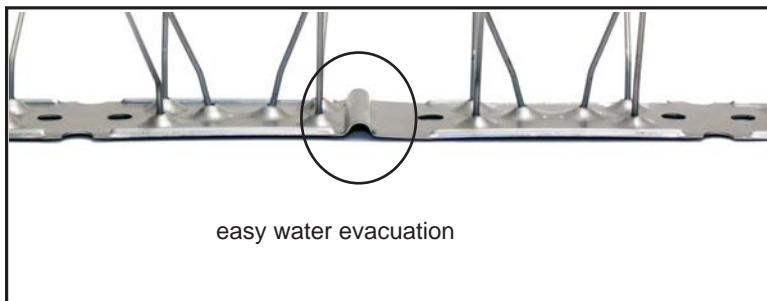
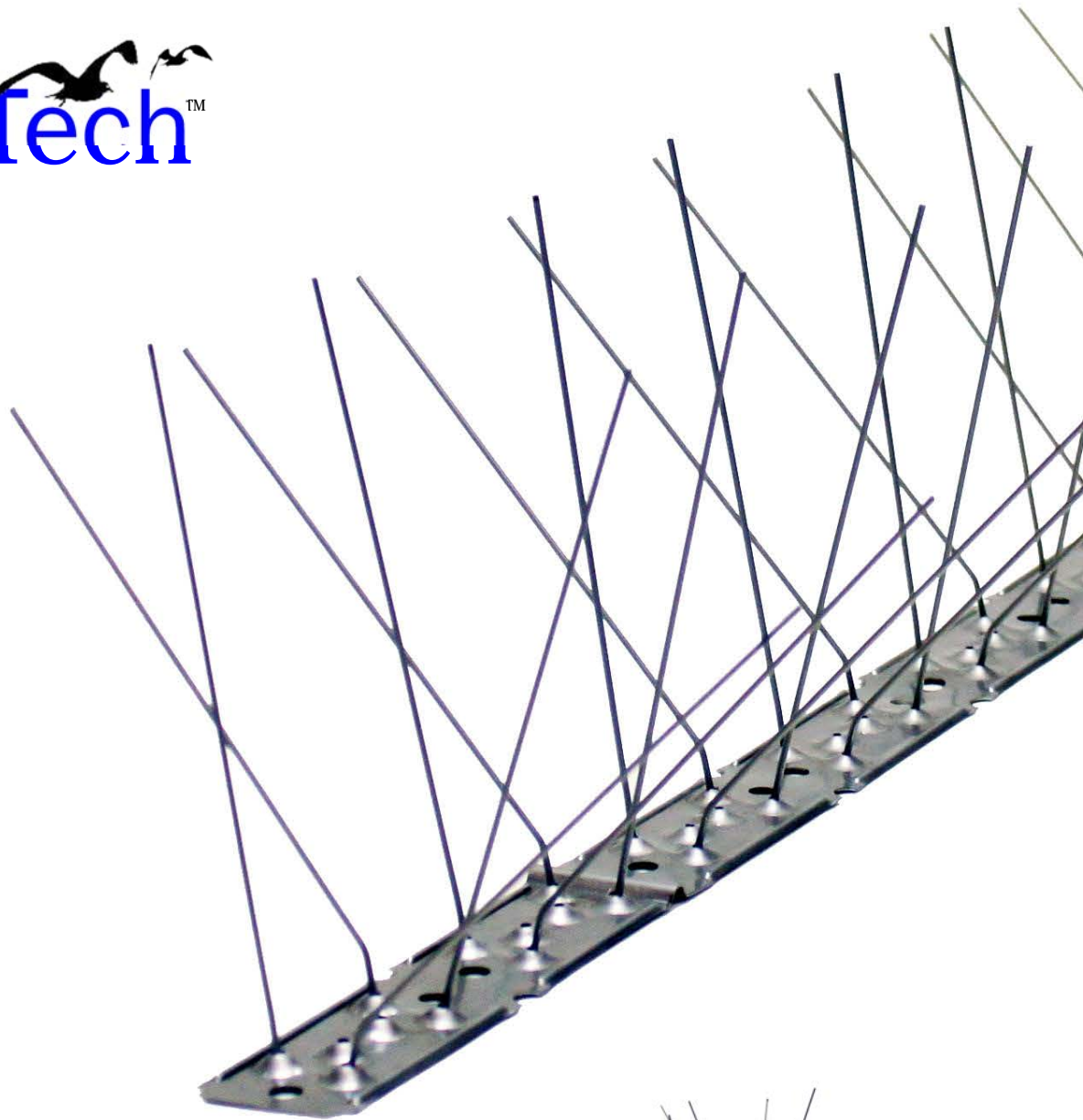
| | | |
|---|-------------------|------------|
| Polycarbonate Crystalline Base with Ultraviolet Protection. | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 2.5in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 2.5in | |
| Number of Spikes by base | 40 | |
| Boxes | 82ft(21x 8x14)in | code 12008 |
| | 164ft(21x16x14)in | code 22008 |



Commercial Sampler Box

| | |
|------------------------|------------|
| Commercial Sampler Box | code 80000 |
|------------------------|------------|



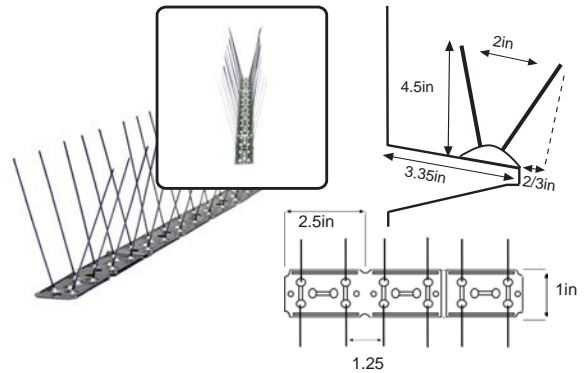


Stainless Steel Inox Spikes



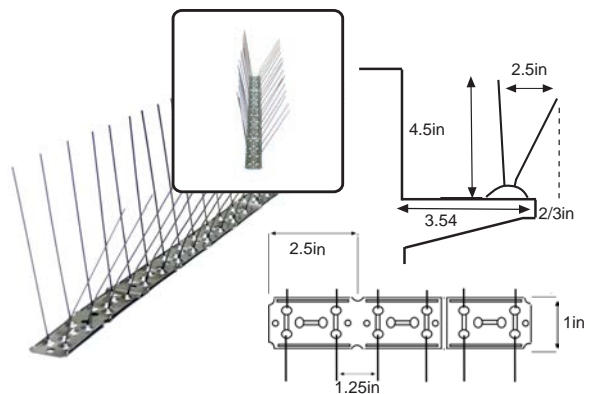
STS-50

| | | |
|---|-------------------|------------|
| Stainless Steel Aisi 304 Base | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 2in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 3.35in | |
| Number of Spikes by base | 32 | |
| Boxes | 82ft(21x 8x14)in | code 12011 |
| | 197ft(21x16x14)in | code 22011 |



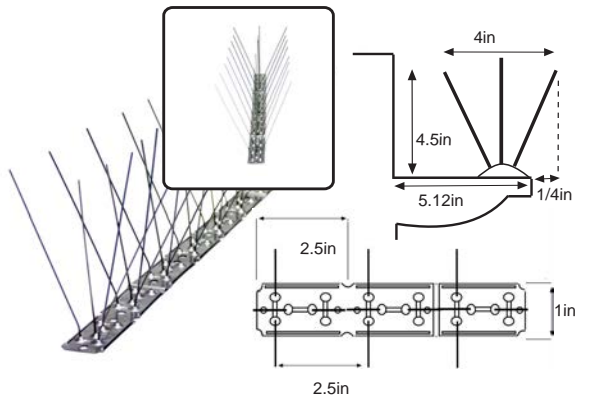
STS-60

| | | |
|---|-------------------|------------|
| Stainless Steel Aisi 304 Base | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 2.5in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 3.54in | |
| Number of Spikes by base | 32 | |
| Boxes | 82ft(21x 8x14)in | code 12012 |
| | 197ft(21x16x14)in | code 22012 |



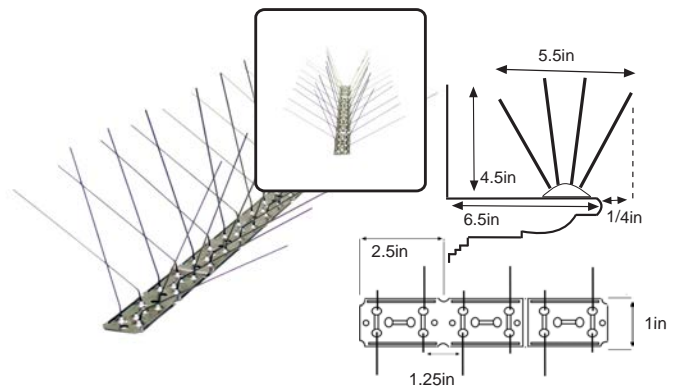
STM-100X

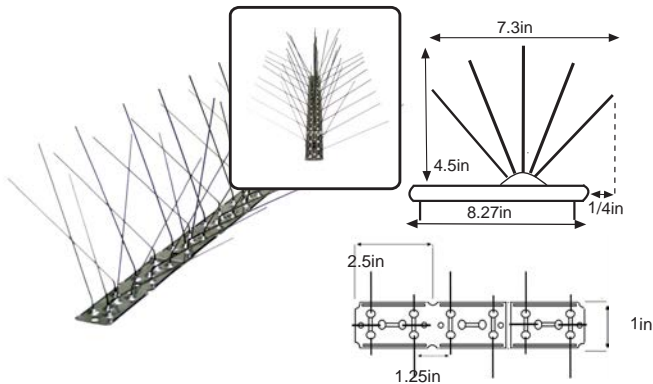
| | | |
|---|-------------------|------------|
| Stainless Steel Aisi 304 Base | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 4in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 5.12in | |
| Number of Spikes by base | 32 | |
| Boxes | 82ft(21x 8x14)in | code 12014 |
| | 164ft(21x16x14)in | code 22014 |



STM-140

| | | |
|---|-------------------|------------|
| Stainless Steel Aisi 304 Base | | |
| 302 Stainless Steel Spikes High Resist. | 0.05in | |
| Long Base | 1.64ft | |
| Distance between spikes | 5.5in | |
| Spikes Height | 4.5in | |
| Maximum recommended protection area | 6.5in | |
| Number of Spikes by base | 32 | |
| Boxes | 82ft(21x 8x14)in | code 12008 |
| | 164ft(21x16x14)in | code 22008 |



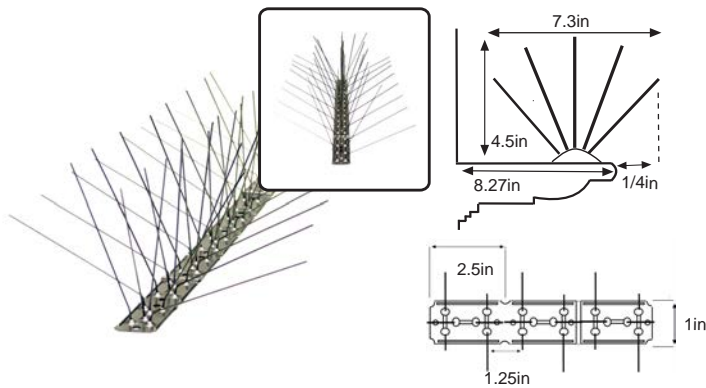


STL-185

Stainless Steel Aisi 304 Base

| | |
|---|--------|
| 302 Stainless Steel Spikes High Resist. | 0.05in |
| Long Base | 1.64ft |
| Distance between spikes | 7.3in |
| Spikes Height | 4.5in |
| Maximum recommended protection area | 8.27in |
| Number of Spikes by base | 40 |

Boxes 82ft(21x16x14)in code 220116

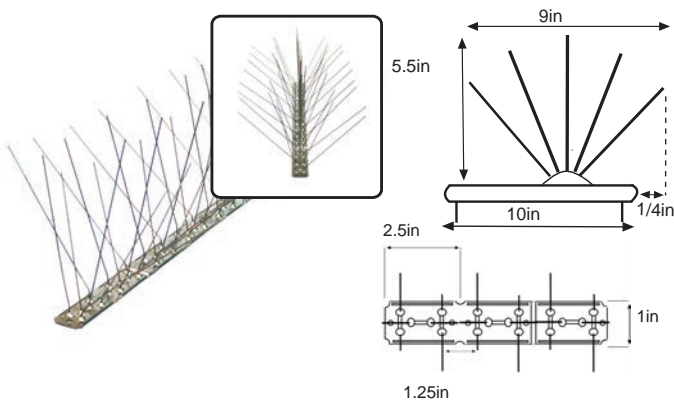


STL-185-X

Stainless Steel Aisi 304 Base

| | |
|---|--------|
| 302 Stainless Steel Spikes High Resist. | 0.05in |
| Long Base | 1.64ft |
| Distance between spikes | 7.3in |
| Spikes Height | 4.5in |
| Maximum recommended protection area | 8.27in |
| Number of Spikes by base | 48 |

Boxes 82ft(21x16x14)in code 220117

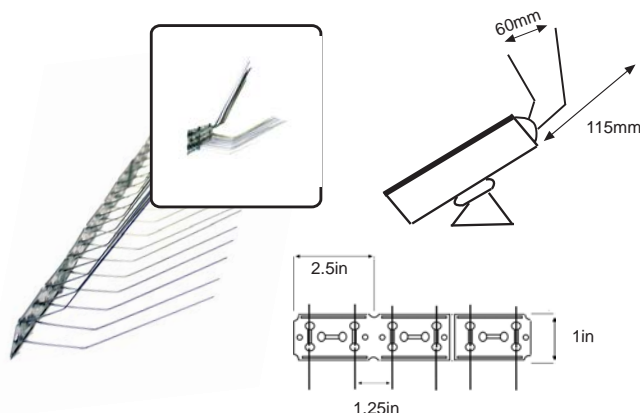


STL-225X

Stainless Steel Aisi 304 Base

| | |
|---|--------|
| 302 Stainless Steel Spikes High Resist. | 0.05in |
| Long Base | 1.64ft |
| Distance between spikes | 9in |
| Spikes Height | 5.5in |
| Maximum recommended protection area | 10in |
| Number of Spikes by base | 48 |

Boxes 82ft(21x16x14)in code 22022

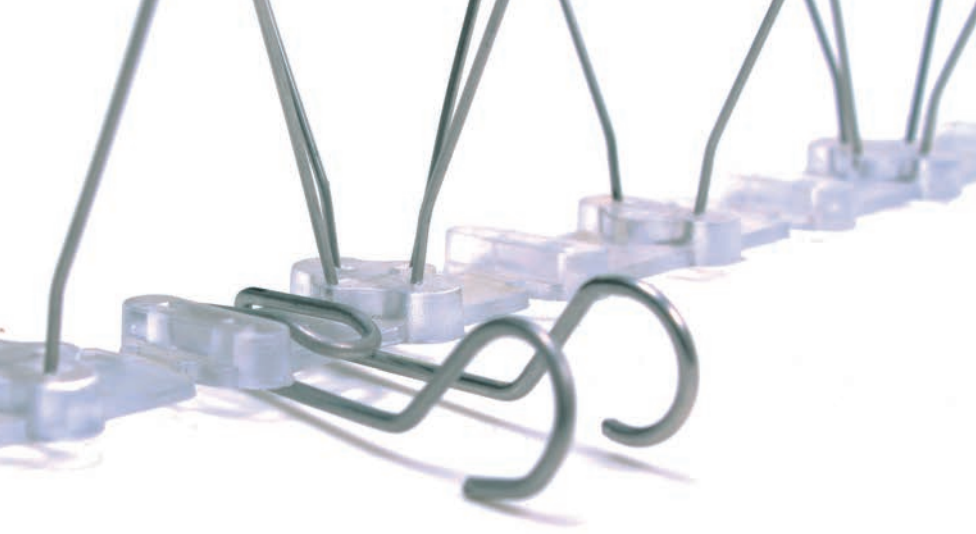


PowerSolar

Stainless Steel Aisi 304 Base

| | |
|---|--------|
| 302 Stainless Steel Spikes High Resist. | 0.05in |
| Long Base | 1.64ft |
| Distance between spikes | 2.5in |
| Spikes Height | 4.5in |
| Maximum recommended protection area | 2.5in |
| Number of Spikes by base | 32 |

Boxes 82ft(21x 8x14)in code 12018
164ft(21x16x14)in code 22018



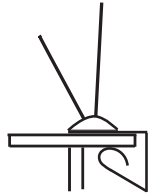
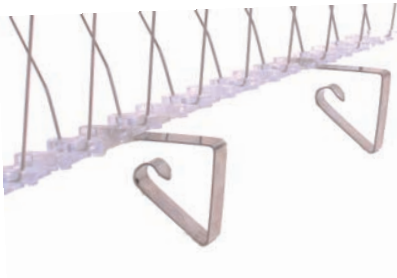
Bird-Tech™

Clips





Clip-Tech Railing



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:

Railings, large beams, outstanding, roof, etc...

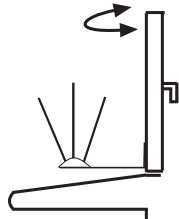
Installation:

Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft)

Code 20106

Clip-Tech Window



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:

Railings, large beams, outstanding, roof, etc...

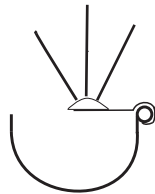
Installation:

Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft)

Code 20107

Clip-Tech Canalón Redondo25



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:

Railings, large beams, outstanding, roof, etc...

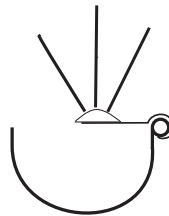
Installation:

Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft)

Code 20101

Clip-Tech Canalón Redondo33



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:

Railings, large beams, outstanding, roof, etc...

Installation:

Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft)

Code 20102



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

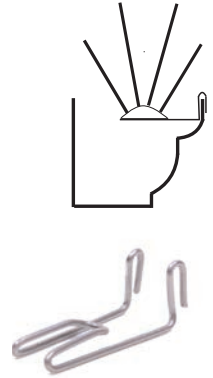
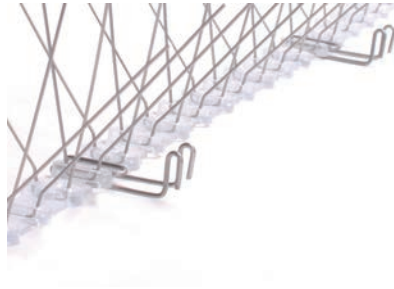
Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:
Railings, large beams, outstanding, roof, etc...

Installation:
Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft) Code 20103

Clip-Tech Cornisa Superior



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

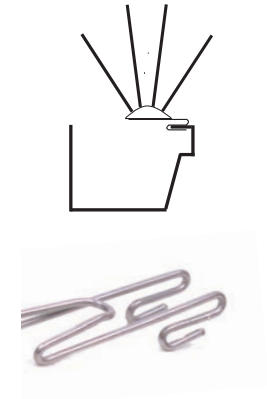
Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:
Railings, large beams, outstanding, roof, etc...

Installation:
Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft) Code 20104

Clip-tech Canalón Italiano



Aisi 302 Stainless Steel Clips for Fastening Spike Model.

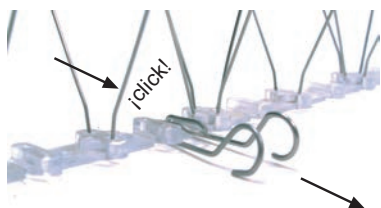
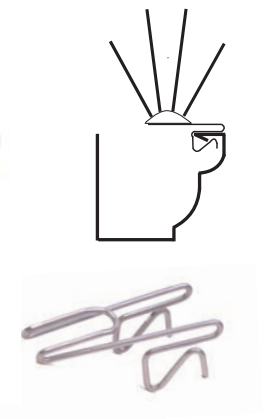
Quick and easy installation with screws (included)
No special tools, adhesives and silicones required.

Area of use:
Railings, large beams, outstanding, roof, etc...

Installation:
Place 2 Clips for each Base (1.64 ft).

Packaging 20 pcs (16.4 ft) Code 20105

Clip-Tech Cornisa Universal



Example



Bird-Tech™

Polyethylene Nets
UV Protected



Black

| Measures in Ft | Square | |
|-------------------|--------|-----------|
| | 2x2in | 3/4x3/4in |
| 16.4x16.4 | 50001 | 50200 |
| 32.8x32.8 | 50002 | 50201 |
| 49.2x49.2 | 50003 | 50202 |
| 65.6x65.6 | 50004 | 50203 |
| ??x?? | | |

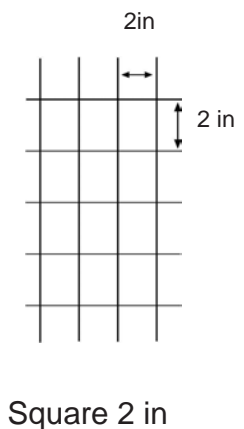
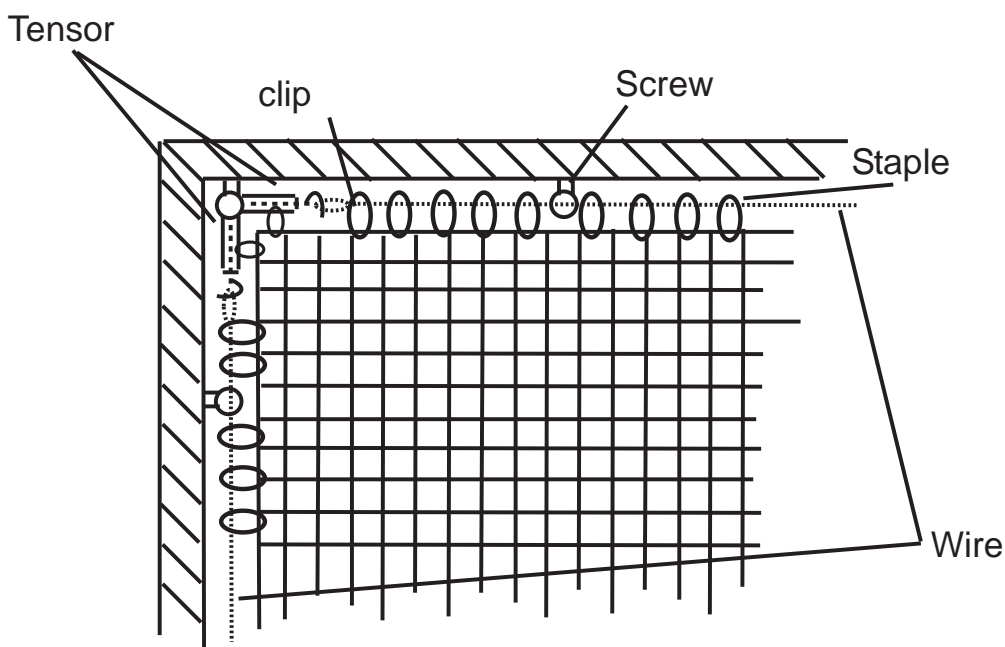
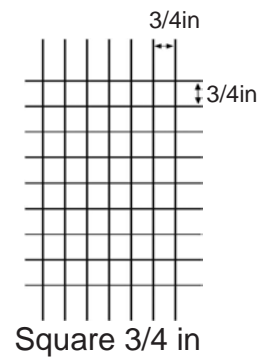


Stonne

| Measures in Ft | Square | |
|-------------------|--------|-----------|
| | 2x2in | 3/4x3/4in |
| 16.4x16.4 | 50100 | 50300 |
| 32.8x32.8 | 50101 | 50301 |
| 49.2x49.2 | 50102 | 50302 |
| 65.6x65.6 | 50103 | 50303 |
| ??x?? | | |



Polyetilene UV protection , Flame Resitant,
Diameter wire 0.04in





Stapler

Bostich P7
code 51000



Stainless Steel Staples

Grapas Inox code 51001
Grapas Cincadas code 51002
Box 2500uds



Stainless Steel Cable AISI 316

Stainless Steel Cable 0.06in code 51005
Stainless Steel Cable 0.08in code 51006
Roll 328 ft



Cut Plier

Cutting Pliers for Cable
code 51012



Screw

Anclaje Expansion hole 8mm code 51013
10mm code 51014



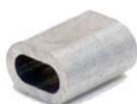
Metric Screw

Screw Metric 4mm code 51015
6mm code 51016



Screw

Screw Metric 30mm code 51017
50mm code 51018



Clip for Cable

For unite cable code 52000

Union Clip Cable

Clip Cable
code 52001



Tensor

Tensores for cable Net Inox code 52002
 cinc code 52003



Pletina L

Pletina para wall and net code 52005



Clip for Beam

beams:
1.5 a 4mm code 52010
4 a 10 mm code 52011
10 a 15,, code 52012
15 a 20 mm code 52013



Clip Nets Unión

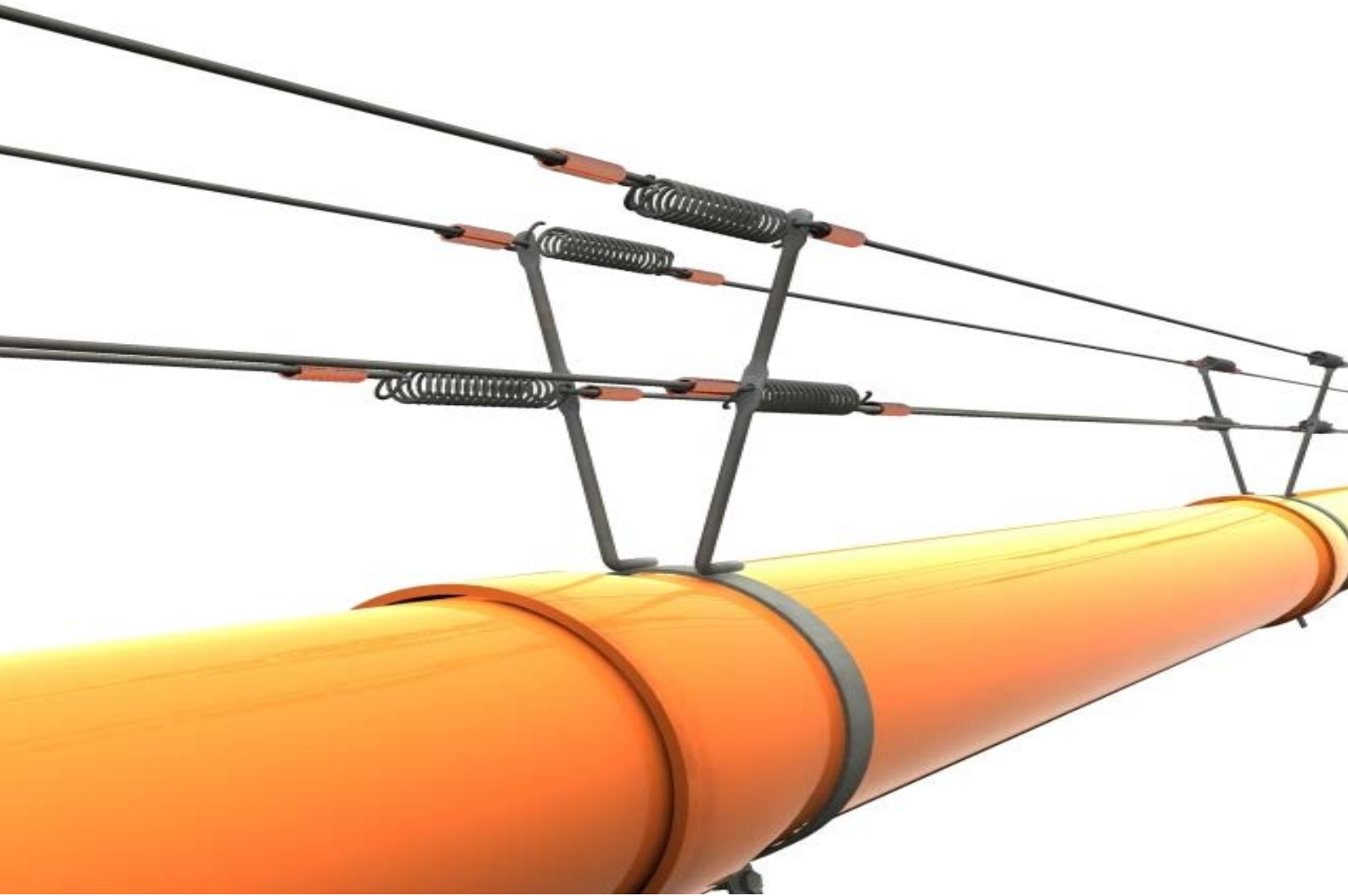
Clip for Open and Close Doors
en red malla19 code 52014
 malla50 code 52016



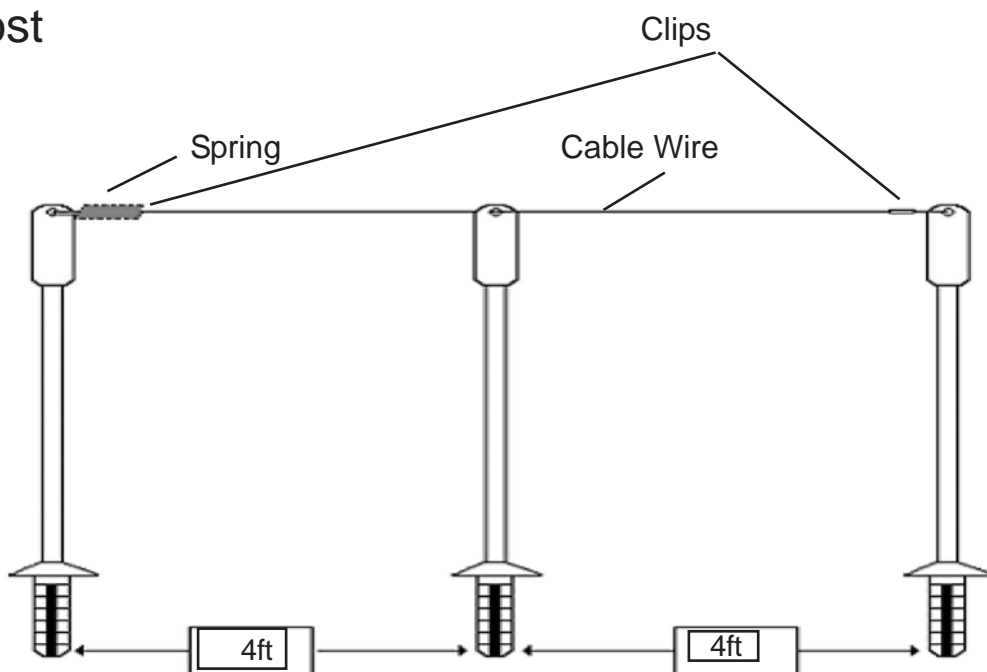
Commercial Sampler Box

Commercial sampler box code 80000





Wire Post



Stainless Steel Post

Post Height:
 3.5 code 41001
 4in code 41000
 5in code 40002

Put in base



Stainless Steel Post Metric

Poste de Acero Inoxidable Largos:
 3.5in code 41004
 4in code 40005
 5in code 41002

Put in Nut metric 4



Stainless Steel Double Post

Y Post for BAse code 41005
 Y Post for Metric 4 code 40004
 5 in height

Stainless Steel Circular Post

mesure tube 1 in code 41006
 mesure tube 1.5- 2 in code 41007



Stainless Steel Double Circular

Mesure tube 2.5 - 3- in code 41008
 mesure tube 3.25 in code 41009





Triple Post Roof

Adjustable Post
code 40020



Stainless Steel Post- Base 1

Hole 1/4in
height 4in . Base 1.42x1.20in code 40014



Stainless Steel Post-Base 2

Hole 1/4in
height 4in . Base 2.4x1.20in code 40016



Stainless Steel Post-Base 3

Hole 1/4in
height 4in . Base 4x1.20in code 40017



Stainless Steel Post-Base 3

Hole 1/4in
height 4in . Base 6x1.20in code 40018



Post Base Polycarbonate

Post Base UV
1.75x1.75in code 40019



Cut Plier

Cut Plier for Cable
code 40025



Press Plier

Press Plier for clips code 40026

Stainless Steel Cable Aisi 316

Cable aisi 316 0.03 in
code 40001



Spring Tensor

Spring Stainless Steel aisi 302 tensor
Pack 100uds code 40007



Spring Strong Tensor

Spring tensor Stainless Steel
PAck 100uds code 40011



Clip for cable

Clip union cable
Pack 100 uds code 40015



Base post

Base post
code 40029



Gun Silicon Prf.

Circular head
code 40030



Gun silicon

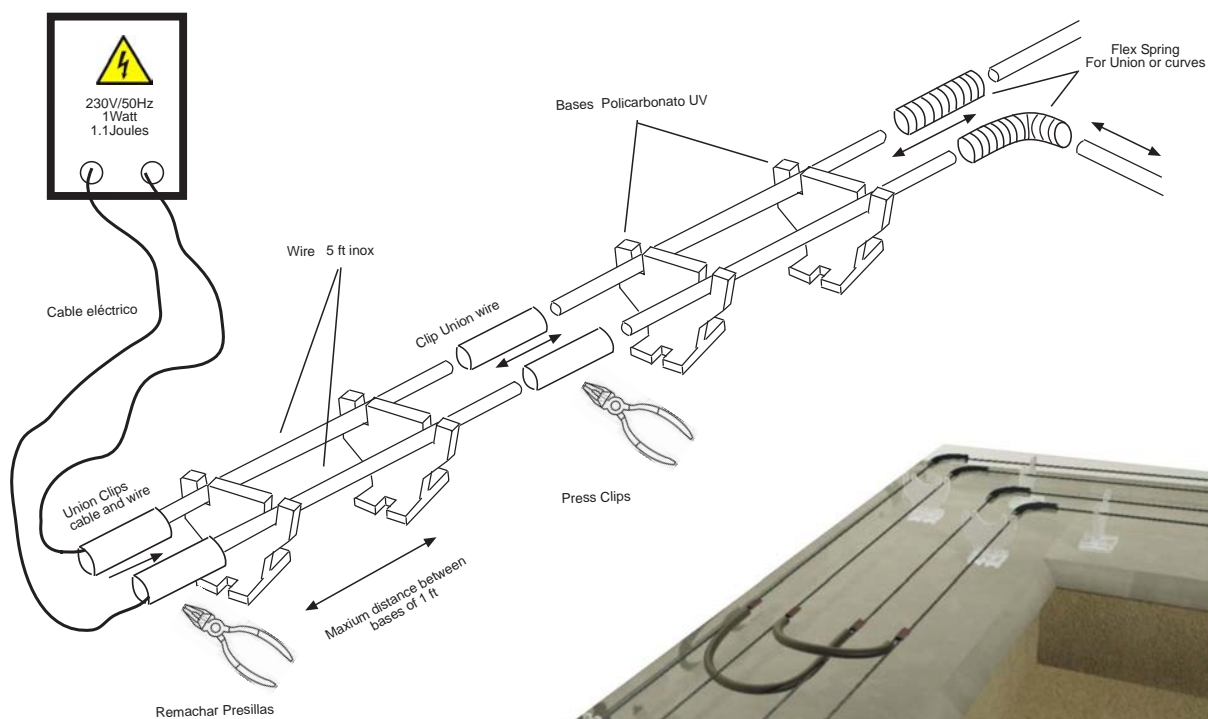
Gun silicon
code 40031



Silicones

| | |
|----------------------|------------|
| SikaFlex | code 15001 |
| Silano Modificado Ms | code 15002 |
| Poliuretano | code 15003 |





Impulsos eléctricos



Battery

Electric Battery 220v
Shocks 0.5 Julios code 70003



Stainless Steel Wire

Varilla Inox 304 0.08 in
Long 5 ft code 40009



Flex Stainless Steel Spring

For crves and Conector Wire
Pack 100 uds code 40008



Connector

Clip connector wire
Pack 100 uds code 40010



Conector Cable

Clip connector cable
Pack 10 uds code 20115



Cable

Cable Electrico recubierto contra UV
code 40006



Base

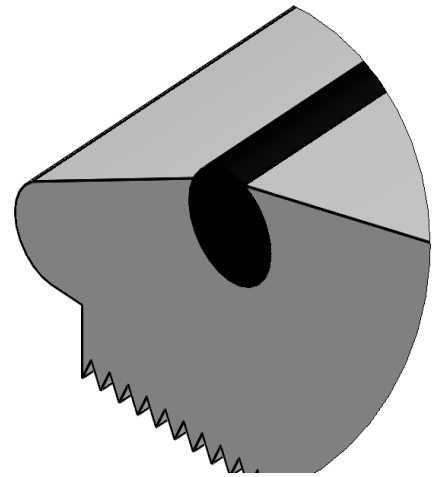
Polycarbonate anti UV protection
3/4 x 3/4 in Code 70002



Sign

Electric Danger Sign
code 70005





Flex Shock Track

Battery

Electric BAttery 220v
Shocks 0.5 Julios code 70003



Flex Track

Flex Track UV protection
Long 50 ft Color Stone code 70006
Color Negro code 70007
Transparent code 70008



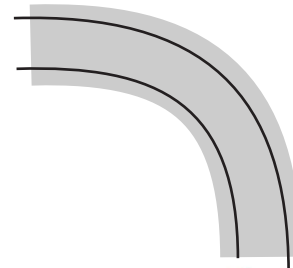
Flex Spring

Flex Connector Spring Stainless steel
Pack 100 uds code 40008



Union Curves flex Track

Curves for union Flex track
Pack 5 uds code 70010



Connector Cable

Clip connector cable code 20115
Pack 10 uds



Cable

Electric cable UV protection
code 40006



Box

Box
Easy instalation



Sign

Sign Danger electric area
code 70005





Commercial Sampler Box



code 80000



For Bird-Tech quality is priority, so we can offer 10 year warranty* on all products manufactured.

To get it to manufacture both protocols and standards raw materials, such as procedures according to regulations CE:

ISO9001-ISO16949-AS9100B-EN9100-JISQ9100-ISO14001-89/336
EEC 92/31 93/38

Skewers systems compliant:
EN-ISO 4892 and 10270 certified by Applus.

We are very careful with environmental friendliness, so we use recyclables.

* see conditions





Birdeex® Bird-Tech™

Calle Ciudad de Granada 78
08005 Barcelona (Spain)
Tel.: +(34) 93 176 35 16
info@bird-tech.com www.bird-tech.com