
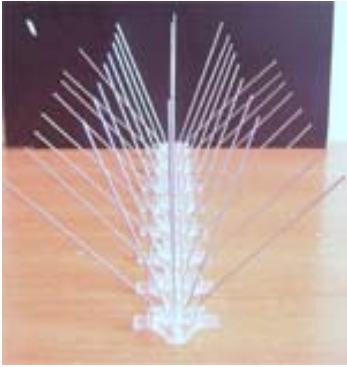
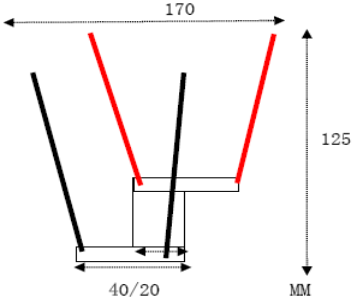
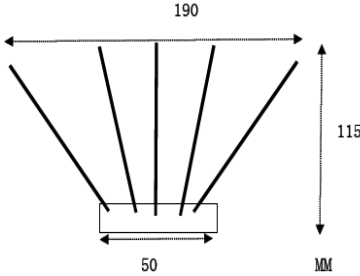

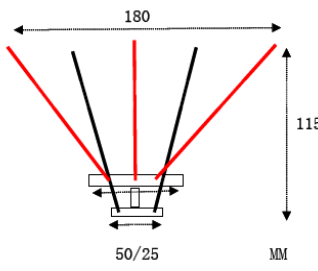
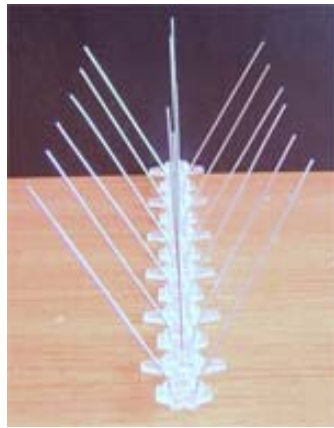
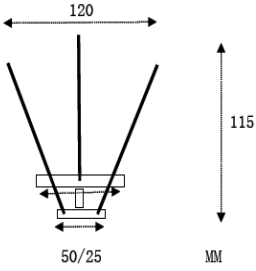


CONTROL BIRDS PRODUCTS




In Gestión de Compras we have a wide catalog of products for pest control specialized in birds. Some of our solutions are anti-pigeon skewers (made of polycarbonate with UV protection and stainless steel), as well as other items for bird control and accessories (nets, wire, springs, etc.). These items can also be manufactured according to the client's requirements.



Anti-birds skewer

	Ref.	Length	Number of pins	Pin's diameter	Foundation material
	BK0706-A	333 mm	24	1.5 mm	Polycarbonate
	1. Stainless steel grades: AISI 302, 316				
	2. Packing: 33 m/box				
	Ref.	Length	Number of pins	Pin's diameter	Foundation material
	BK0715-W5	322 mm	40	1.3 mm	Polycarbonate
	1. Stainless steel grades: AISI 302, 316				
	2. Packing: 33 m/box				
3. Arrangement: The skewers are inserted by pressure to the foundation.					
					
Distance: +/-170 mm.					
3. Arrangement: The skewers are inserted by pressure to the foundation.					
					
Distance: +/-190 mm.					

 <p>Distance: +/-18CM</p>	Ref.	Length	Number of pins	Pin's diameter	Foundation material
	BK0714-W5	500 mm	50	1.3 mm	Polycarbonate
	1. Stainless steel grades: AISI 302, 316				
	2. Packing: 50 m/box				
3. Arrangement: The skewers are inserted by pressure to the foundation.					
					
 <p>Distance: +/-11CM</p>	Ref.	Length	Number of pins	Pin's diameter	Foundation material
	BK0714-W3	500 mm	30	1.3 mm	Polycarbonate
	1. Stainless steel grades: AISI 302, 316				
	2. Packing: 50 m/box				
3. Arrangement: The skewers are inserted by pressure to the foundation.					
					

Anti-bird skewers accessories

	Ref.	Description	Packing
	BW-01	1 x 7 x 0.45mm bird wire coated up to 0.7mm with UV protective nylon	500 m/roll
	Ref.	Description	Packing
	LS-01	Stainless steel spring	25units/bag
	Ref.	Description	Packing
	C-01	Nickel Plated Copper Crimp for Bird Wire	500units/bag

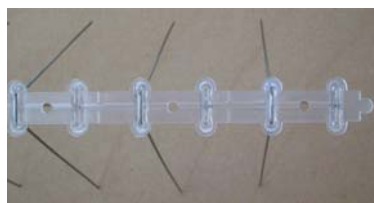
	Ref.	Description	Packing
	ROD35	9cm rod stainless steel	25units/bag
	ROD45	11cm rod stainless steel	25units/bag
	ROD50	13cm rod stainless steel	25units/bag
	ROD60	15cm rod stainless steel	25units/bag
	HDP60	15cm rod stainless steel with 2 holes	25units./bag
	Ref.	Description	Packing
	P-01	Plastic rod pad (available in different colors)	25units/bag

New patent design Anti-bird skewers T-POINTS ®

Main features



Flexible

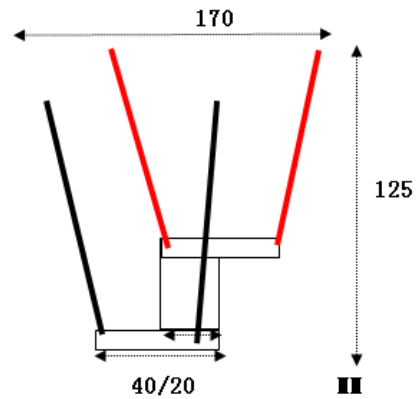
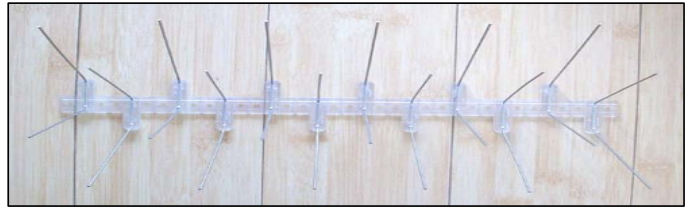


Rivet holes
Adhesive grooves



Easy installation

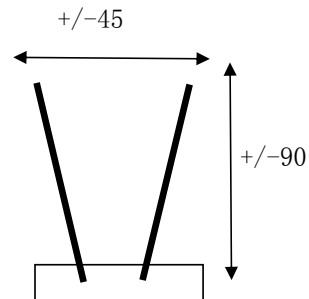
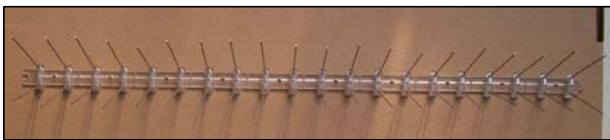
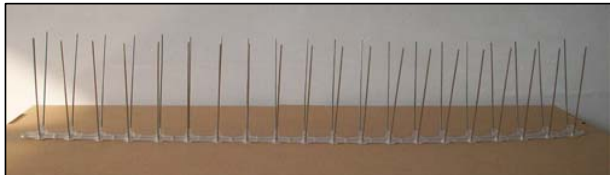
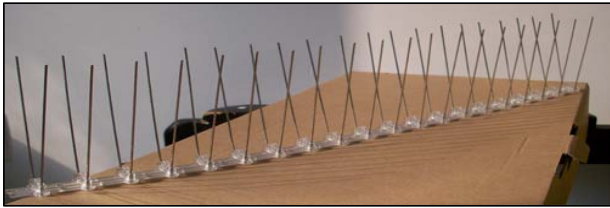
T-POINTS® BK0706-A



Foundation		Pins			Number of pins
Material	Length	Lenght	Diameter	Material	(Per foundation)
Polycarbonate 2-5 mm	334 mm	125 mm	1.5 mm	Stainless steel	22 units.

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for large birds such as pigeons, seagulls, etc.
3. Covered area: from 27 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights,...

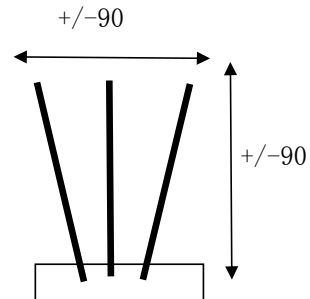
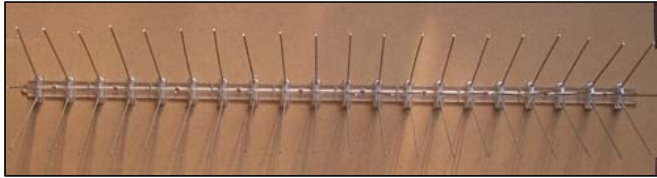
T-POINTS® S40



Foundation		Pins			Number of pins
Material	Length	Length	Diameter	Material	(Per foundation)
Polycarbonate 2-5 mm	500 mm	90 mm	1.3 mm	Stainless steel	40 units.

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for small and medium birds such as pigeons, starlings, sparrows, etc.
3. Covered area: from 9 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights, ...

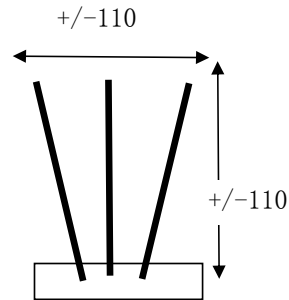
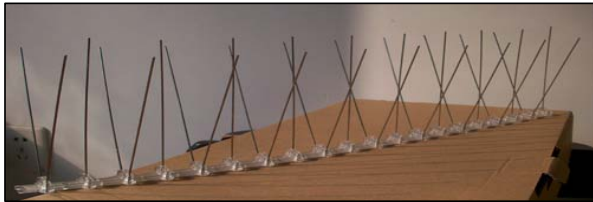
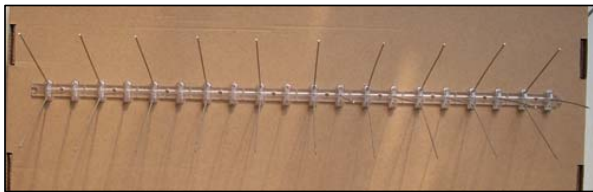
T-POINTS® S60



Foundation		Pins			Number of pins
Material	Length	Length	Diameter	Material	(Per foundation)
Polycarbonate 2-5 mm	500 mm	90 mm	1.3 mm	Stainless steel	60 units

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for small and medium-sized birds such as magpies, starlings, sparrows, etc.
3. Covered area: from 17 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights, ...

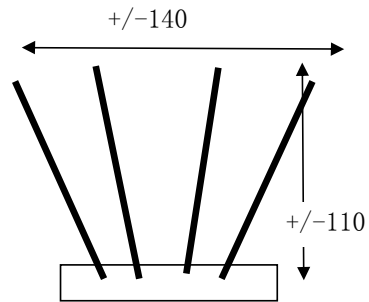
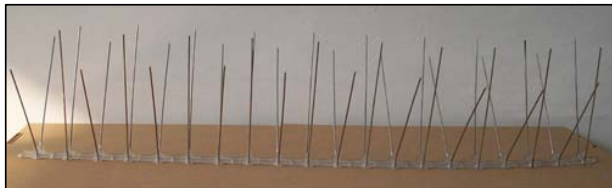
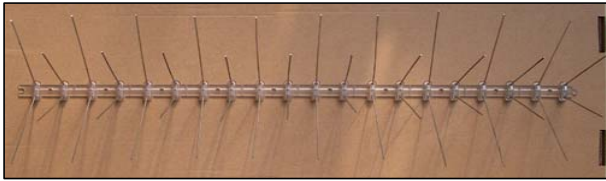
T-POINTS® T30



Foundation		Pins			Number of pins
Material	Length	Length	Diameter	Material	(Por foundation)
Polycarbonate 2-5 mm	500 mm	110 mm	1.3 mm	Stainless Steel	30 units

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for medium and large birds such as crows, pigeons, seagulls, etc.
3. Covered area: from 19 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights,...

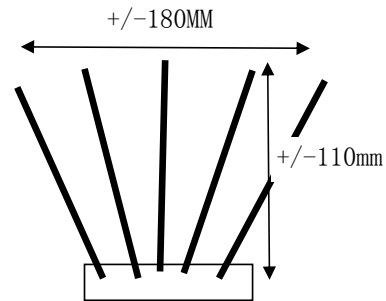
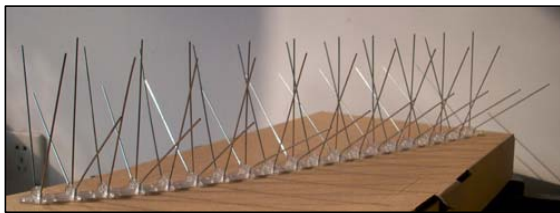
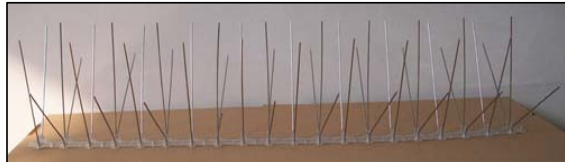
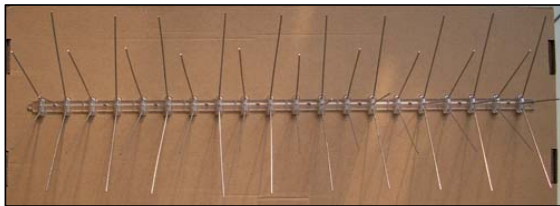
T-POINTS® T40-W



Foundation		Pins			Number of pins
Material	Length	Length	Diameter	Material	(Per foundation)
Polycarbonate 2-5 mm	500 mm	110 mm	1.3 mm	Stainless steel	40 units

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for medium and large birds such as crows, pigeons, seagulls, etc.
3. Covered area: from 24 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights,...

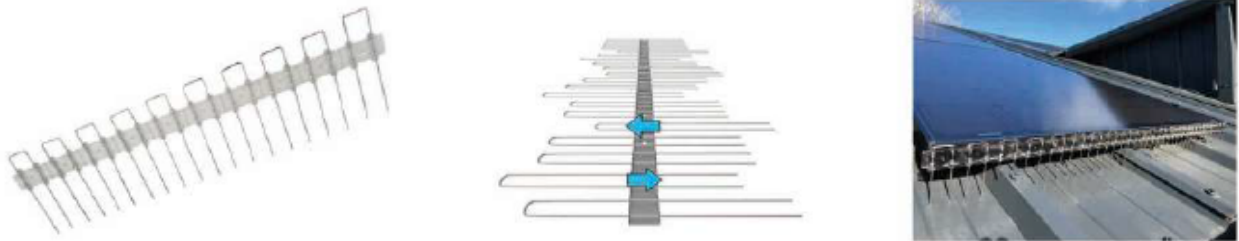
T-POINTS® T50



Foundation		Pins			Number of pins
Material	Length	Length	Diameter	Material	(Per foundation)
Polycarbonate 2-5 mm	500 mm	110 mm	1.3 mm	Stainless Steel	50 units

1. Features: Flexible, lines to facilitate breakage, holes for rivets, grooves for adhesive
2. Suitable for medium and large birds such as crows, pigeons, seagulls, etc.
3. Covered area: from 27 cm
4. Installation: Base glued or riveted to any surface
5. Areas of use: Cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights,...


Adjustable solar panel proofing



Ref.	Description	Dimensions	Number of pins
JL5018A-130	Stainless steel foundation	L1000xH130mm, 100cm	40 pins/strip
JL5018A-160	Stainless steel foundation	L1000xH160mm, 100cm	40 pins/strip
JL5018A-210	Stainless steel foundation	L1000xH210mm, 100cm	40 pins/strip
JL5018A-130P	Plastic foundation	L500xH130mm, 50cm	20 pins/strip
JL5018A-160P	Plastic foundation	L500xH160mm, 50cm	20 pins/strip
JL5018A-210P	Plastic foundation	L500xH210mm, 50cm	20 pins/strip

1. Features: These new adjustable spike blocks make it easy to protect solar panels and other spaces.
 2. Made with SS304 cable, diameter 2mm.
 3. Suitable for medium and large birds such as crows, pigeons, seagulls, etc.
 4. Installation: Simple. Base glued or riveted to any surface
 5. Areas of use: Solar panels, cornices, parapets, signs, beams, ducts, chimneys, security cameras, lights, ...

Solar panel proofing weldmesh



Ref.	Material	Description
5018-G	Hot-dipped galvanised steel	Keeps pigeons and other birds away from solar panel bases. Very effective with correct use.
5018-S	Stainless steel wire SS304	
5018-clips	Plastic	A strong new design that includes a locking nut to secure the weld mesh.

Bird net

Bird net made of POLYETHYLENE highly stabilized against ultraviolet UV rays. Flame resistant (250 Deg. F. melting point)

Rot resistant. Non-conducting. Stable in sub-zero temperatures.

6 mono filaments 0.012 "thick each with UV stabilization

Breaking strength: 52 LBS per strand

Explosion resistance: ISO 1806 mesh test 48.54 LBS



1) Net 50 mm. X 50 mm., Rock/black colour - UV stabilized 0.5%

Dimensions (m/unit)	Net weight (Kg/unit)
10X5	1
10X10	1,9
10X20	3,8
20X20	7,6
10X100	19
20X100	38
30X100	57




2) Net 30 mm. X 30 mm., Rock/Black colour - UV stabilized 0.5%

Dimensions (m/unit)	Net weight (Kg/unit)
10X10	3,4
10X100	34
20X100	68

3) Net 20 mm. X 20 mm., Rock/Black colour - UV stabilized 0.5%

Dimensions (m/unit)	Net weight (Kg/unit)
10X10	6,9
10X100	69
20X100	138

Others

	<p>Ref. MN-7-20 MN-7-30 MN-8-40</p>	<p>Description Cable / tripwire to capture birds. Black nylon.</p>	<p>Packing 7x600cm 8x900cm 8x1200cm</p>
	<p>Ref. 2020-A</p>	<p>Description Pigeon and bird trap. Measures 97x62x31cm</p>	<p>Packing 1 unit</p>
	<p>Ref. BSB-01</p>	<p>Description Balls to scare birds. White, black and yellow colors. Thickness 0.22cm</p>	<p>Packing 3 units/bag</p>

Bird repeller laser-light



<u>Ref.</u>	<u>Description</u>
L-30	<p>Dimensions: Φ25.4mm*195mm Weight: 180g Max. laser diameter: 30mm Voltage: 2.6-3V Laser-light colour: green Output power: 50mw</p>
L-50	<p>Dimensions: Φ25.4mm*195mm Weight: 180g Max. laser diameter: 30mm Voltage: 2.6-3V Laser-light colour: green Output power: 50mw</p>

