

Professional Bird Proofing & Flying Insect Control Systems





Gore Cross Business Park, Corbin Way, Bradpole, Bridport, Dorset DT6 3UX

Contents

PROFESSIONAL BIRD CONTROL PRODUCTS

| Bird School Training & Support | 4 |
|---|----|
| Bird Proofing Strategy | 5 |
| Bird Proof Netting | 8 |
| Stock Nets | 9 |
| Gull Netting | 10 |
| Knotless Netting | 11 |
| Installations | 12 |
| Net Fixing | 14 |
| Roof Mount | 23 |
| Spike Systems | 24 |
| Chimney Spikes | 28 |
| Post & Wire Systems | 29 |
| Scare Gull, Bird Scare, Daddi Long Legs | 35 |
| Audible Systems | 36 |
| Bird Free Gel | 37 |
| Weld mesh, Permanet | 38 |
| Brush Solutions | 40 |
| Prickler | 41 |
| Custom Metal Work | 41 |
| Aviary Netting | 42 |
| Personal Protection Equipment & Tools | 44 |
| Types of Netting in stock | 47 |
| Useful Measurement Conversions | 47 |
| | |

FLYING INSECT CONTROL SYSTEMS

| Translucent Technology | 48 |
|----------------------------|-----------|
| Genus Cobra | 49 |
| Genus Optica | 50 |
| Genus Liberator | 51 |
| Genus Viper | 52 |
| Genus Spectra | 53 |
| Genus Elipse | 54 |
| Genus Illume | 55 |
| Bed Bug Monitoring Systems | 56 |
| | |

TERMS & CONDITIONS HISTORY

VISA





Bird Control

Company Terms & Conditions Payment Terms:

UK SALES - Nett monthly terms (subject to satisfactory references). Payment due 30 days following the date of invoice. The ownership of the goods will only be transferred to the purchaser when payment is made in full to Huck Nets (UK) Ltd.

Quantity Discounts: We will be pleased to quote for larger quantities than those indicated in the catalogue.

Accounts: All accounts will be held with Huck Nets (UK) Ltd., Bridport, Dorset. Cheques Not Honoured: Cheques which are returned by the bank and have to be represented will be charged to the customers account at £10.00 per transaction.

Carriage Charges

Carriage Paid: Orders above £250 nett are carriage paid on our 24hr delivery service. Under the value of £250 nett will be charged at £8.99 Standard Delivery Service: 24 hour (1 working day excluding Saturday). Small jiffy bags: by Post minimum charge £3.95 Large Parcels: by 24 hour Carrier will be charged at cost subject to a minimum charge of £8.99 Some parts of Scotland have a 48 hour delivery service. Express Delivery Service: On request we will quote for next day 10am,

12am and Saturday delivery. Export Orders: Carriage on ALL export orders will be charged at cost.

Errors and omissions excepted

57

58



Welcome to Huck Bird Control - The home of Professional Bird Proofing products and flying insect control systems...

This catalogue is brought to you by Huck Bird Control. A strategic partnership between Huck Nets UK, leading manufacturers and suppliers of netting products and Brandenburg Direct, innovators in environmental improvement products.

Now in our Fourth year, Huck Bird Control successfully continues to supply the World's leading Pest management and Bird Proofing companies, and remains the first choice in quality and cost.

We are experts in what we do. Whether you would like us to manage and implement an effective Bird Proofing solution, or deliver a complete and comprehensive range of products for international distribution, our dedicated team is always on hand to assist and provide you with all the information you may require.

Call Today on: +44(0)1308 425100



Dave Collins Technical Sales Manager dave.collins@hucknetting.co.uk Mobile: +44 (0)7980 644042



Andrew Coates Sales Manager andrewcoates@b-one.com Mobile: +44 (0)7792 069015



Jon Legg-Bagg Managing Director jon@hucknetting.co.uk



Matt Thomas Bird Sales matt.thomas@hucknetting.co.uk

Bird Control Orders

All stock item orders made before 12 noon are dispatched the same day as the order is received. We use next day carriers for all our deliveries. All orders from the UK under the value of £250 will be charged at £8.99. Orders over the value of £250 are dispatched carriage paid unless you have asked for a specified delivery time (these are charged separately and will be quoted at the time of placing the order). 8ft x 4ft Weldmesh panels incure a £20.00 surcharge.

Custom Metal Work

As well as supplying bird netting to meet your exact size and requirement we now have our own custom metal workshop in Sheffield. Call for Dave Collins 01308 425100 for information.

Site Selection & Surveying

Whatever the size of project we will help you select the right bird proofing solution. We will also undertake onsite surveys to ensure you order the right size netting and the correct bird proof protection for the site. Please contact Dave Collins 01308 425100 email dave.collins@ hucknetting.co.uk

Bird School Training and Support

Huck Bird Control is pleased to announce their new world class -Bird School. Established to provide businesses and individuals with a fuller understanding of the subject of bird control, with practical hands on demonstrations, and assessments.

Our standard two day course is ideal for beginners through to intermediates. Bespoke advanced training can be arranged with prior notice - including intensive training in any area of bird control including Rope Access.

Our courses can be taken at Huck Bird Control's Head Office in Bridport, or even at your own business premises.



Training to gain all the information you need to put in place An effective bird control strategy



For more information, please call Dave Collins on 01308 426 785

VISA



Pest Bird Species

Got an Urban Pest Problem?

Bird Species

To solve bird problems effectively, you must know the species that is causing the problem so you can select the correct bird control solution. Listed below are the most common species of pest birds and the control products you should use to humanely resolve the problem.

Feral Pigeon

(Columba livia) 33cm long

The most common urban pest bird worldwide. Descended from medieval domestic pigeons, this mixed wild population lives freely in towns and cities causing widespread fouling of buildings and transmits bird diseases to humans.

Herring Gull

(Larus argentatus) 55cm long

A large aggressive bird with a powerful beak. They cause significant problems by colonising buildings and bringing noise, mess and smell to these urban breeding sites. Adult birds are known to attack anyone they feel is a threat to their nest. It is, therefore, considered prudent to install proofing against gulls before nesting begins in April. Audible scare tactics have met some short term success.

Starling

(Sturnus vulgaris) 20cm long

The familiar town bird can cause problems when large numbers [1000s] gather for night roosting. Such gatherings are accompanied by noise and smell. The fungi associated with extensive quantities of droppings due to these gatherings can cause human disease. Distress call recordings can be used with some success to prevent night roosting.



House Sparrow

(Passer domesticus) 14.5cm long

These best known of city birds are known to cause major problems to the food industry when they populate warehouses and retail premises resulting in damage and fouling of stored food. Their agility and small size make these birds difficult to control. These birds have no known distress call.



Huck Bird Control Have the Answer

Bird Proofing Strategy

Once you have identified the bird species you must get to know their behaviour and habits before you can put together an effective bird proofing strategy. How the birds use a particular site is known as Bird Pressure.

Bird Pressure

Heavy Pressure:

The bird is nesting or roosting at this site and there is generally a food or water source nearby. Heavy pressure sites can only be successfully proofed using well-installed Huck bird netting or weld mesh systems. Where netting cannot be installed the heavy duty PinPoint systems or ValuePoint may be successful but some persistent resident birds might need to be culled.

Medium Pressure:

This is not a nesting or roosting site but it most likely an area for food or afternoon resting. Medium pressure sites can be successfully proofed with many systems, but great care needs to be taken. Birdwire systems should only be applied with appropriate techniques by experienced installers. Bird spike systems such as Birdchain, PinPoint and ValuePoint can be used but care must be taken to ensure there are no gaps; the birds should be prevented from getting on the system before the glue has cured. If possible, superior Huck Bird Net should be used.

Light Pressure:

Birds will stop here briefly during the day as there is no food or shelter available. Light pressure areas can be successfully proofed with virtually any type of physical proofing system suitable for the species concerned.

| Bird | Pressure | Product | Page No. |
|-----------------------|-----------------|--------------------|----------|
| All | All | Netting | 8 |
| Pigeons, Gulls, Crows | All | Spikes | 24 |
| Pigeons, Gulls | Light or Medium | Post & Wire | 31 |
| Pigeons, Gulls | Light or Medium | Bird Spider | 37 |
| Gulls | All | ScareGull | 37 |
| All | All | Audible Systems | 38 |
| Pigeons, Sparrows | Light or Medium | Bird Repellent Gel | 39 |
| All | All | Weldmesh | 40 |
| All | All | Brush Strip | 42 |



Once you know the species of bird you are dealing with and you know the nature of the infestation you are then in a position to select the appropriate bird proofing solution to ensure that the birds do not return to the site.

The detail in this catalogue aims to give you the necessary information you need to have an effective proofing strategy. However, if you are having difficulty and would like some assistance please call 01308 425100. We are pleased to help.

VISA



ird Proofing Strategy

Huck Bird Control Have the Answer

Products

Bird Netting [page 8]

Bird netting is one of the most popular methods used for excluding pest birds from all types of objects, openings and structures. As one net can be used to protect many perching places, bird netting is often the most cost effective solution.

Unlike any other supplier, we manufacture and supply a choice of netting including traditional 12/6 knotted netting and our unique 'knotless' netting. Huck Nets has been making nets for over 40 years and pioneered the manufacture of high quality knotless netting.

Why consider knotless netting?

- Knotless netting is produced in a square pattern so it stays in shape after installation.
- According to The New Journal of Physics knotless netting is 60% stronger, like for like, than knotted netting.
- Knotless netting feels softer on the hands and therefore is easier to install.
- Knotless netting could easily be seen as a better product but is still competitively priced.

Whatever your choice, Huck Bird Control supply both knotted and knotless nets, cut to size, on an overnight service.

Bird-Scape® [page 13]

Bird-Scape is an ingenious device that eliminates the risk of large or small birds being trapped behind netting. Birds often hide away out of sight while the netting is being installed only to reappear trapped when the job is finished causing much public concern. The aptly named Bird Scape provides a one way escape route for birds. Birds can fly out through the Bird-Scape unable to return.

Huck Spike Systems [page 24]

For pigeons, gulls and crows. All pressures.

Huck offer a wide selection of spike designs and styles for use on ledges, signs, ridges, beams, pipes, parapets etc. Spike systems are very effective against pigeons but are not recommended for sparrows or starlings. Special spike systems are available for gulls.

Huck Post & Wire Systems [page 31]

For pigeons and gulls. Light or medium pressure. A light duty system of spring loaded wires supported between stainless steel posts for use on ledges, signs, sills, parapets,





beams, pipes, etc. Use against pigeons and gulls and where low visual impact is required. This system is not effective against starling or sparrow.

Electric Bird Deterrent [page 36]

New range coming soon, call for details

ScareGull [Page 37]

Gulls. A purposely designed and proven gull deterrent.

Audible Systems [page 38]

For all birds. An exciting range of 'friendly' bird scaring products that combine sight, sound and fear to provide you with the variety required for an effective bird control strategy.

Bird Free Gel [page 39]

For all birds. A long lasting deterrent that is quick and easy to apply. Keeps all birds off all structures. It does so by altering their behaviour, not by acting as a physical barrier. Birds will completely desert a habitat, even one they have been using for years, once Bird Free has been applied.

Weldmesh [page 40]

For all birds and all pressures. Like netting, Weldmesh is an effective barrier against birds that are nesting at night. It is the solution for areas where it is difficult to attach a tensioned wire system as it can be cut to shape and size. It can also be bent to fit.

Don't forget!

When proofing is installed the birds will try to overcome it. How determined they are will depend upon the bird pressure. When they find that they cannot overcome it, they will often look for alternative areas nearby; this could also include small ledges which they would not normally use. It is therefore wise, to avoid expensive call-backs, to anticipate what might happen and to put in additional bird proofing

Bird Proof Netting

A cost effective solution to URBAN PEST BIRD PROBLEMS

A correctly installed net, whether used vertically or horizontally, and on virtually any part of a building, can solve almost all bird problems

Polyethylene (Polythene) Net A traditionally knotted 12/6 polyethylene square mesh netting which is UV stabilised to give a life expectancy of 10 years or more in normal use. Chemically inert and rot proof, the breaking strain of 12/6 twine is approximately 20kg and is available in black, stone or translucent. 75mm square mesh netting is made using 12/6 twine for additional strength. Available in Black & Translucent. Flame free netting contains a coloured flec to make it easily identifiable.

| Cat No. | Description | Pack |
|---------|----------------------------|------|
| BN2062 | 19mm (¾") 12/6 Translucent | m² |
| BN2063 | 50mm (2") 12/6 Translucent | m² |
| | | |
| BN2071 | 19mm (¾") 12/6 Black | m² |
| BN2072 | 28mm (11⁄8") 12/6 Black | m² |
| BN2074 | 50mm (2") 12/6 Black | m² |
| | | |
| BN2077 | 19mm (¾") Flame Free Black | m² |
| BN2078 | 50mm (2") Flame Free Black | m² |
| | | |
| BN2101 | 19mm (¾") 12/6 Stone | m² |
| BN2102 | 28mm (11⁄8") 12/6 Stone | m² |
| BN2104 | 50mm (2") 12/6 Stone | m² |









All nets are supplied cut to size and ready to fit. All four corners and longer sides are marked for ease of handling on site. Order any size you like - we will produce the nets to your requirements.



Polyethylene bird netting weight information There are approximately 14sq metres in 1kg of 19mm 12/6 netting therefore a 20m x 20m net will weigh 28kg. The following table shows similar formulae for other mesh sizes.

VISA Maestro



| Mesh Size | Bird Protection | Coverage per Kg | Weight per m² |
|-----------|-----------------|-----------------|-----------------|
| 19mm 12/6 | Sparrow | 14sqm | 71g - (0.071kg) |
| 28mm 12/6 | Starling | 24sqm | 42g - (0.042kg) |
| 50mm 12/6 | Pigeon | 47sqm | 22g - (0.022kg) |
| 75mm 10/9 | Herring Gull | 60sqm | 17g - (0.017kg) |



Bird Proof Netting

Stock Nets

Normally ready for immediate same day despatch if ordered before 12 noon.

| Cat No. | 19mm mesh colour Black | Pack |
|----------|------------------------|------|
| BN2087 | 5m x5m | Each |
| BN2085 | 10m x 5m | Each |
| BN2083 | 10mx10m | Each |
| BN2084 | 20m x 5m | Each |
| BN2082 | 20m x 10m | Each |
| BN2081 | 20mx20m | Each |
| Cat No. | 19mm mesh colour Stone | Pack |
| BN2123 | 10mx10m | Each |
| BN2122 | 20m x 10m | Each |
| BN2121 | 20m x 20m | Each |
| Cat No. | 28mm mesh colour black | Pack |
| BN2093 | 10m x10m | Each |
| BN2091 | 20m x10m | Each |
| Cat No. | 50mm mesh colour black | Pack |
| BN740505 | 5m x5m | Each |
| BN741005 | 10m x 5m | Each |
| BN2099 | 10mx10m | Each |
| BN741510 | 15m x10m | Each |
| BN741515 | 15m x 15m | Each |
| BN2098 | 20m x 10m | Each |
| BN2097 | 20m x 20m | Each |
| BN743010 | 30m x 10m | Each |
| BN743020 | 30m x 20m | Each |
| BN743030 | 30m x 30m | Each |
| Cat No. | 50mm mesh colour stone | Pack |
| BN2129 | 10m x10m | Each |
| BN2128 | 20m x 10m | Each |
| BN2127 | 20m x 20m | Each |

Netting Access Heavy Duty Plastic Zips

The addition of a non corrosive zip fitted after installation makes maintenance simple. Held in place by hog rings, the zip is then undone and the mesh behind cut to access. Zip up and the job is complete. A no 9 zip suits both 19mm and 50mm netting. For 19mm cut two meshes. For 28mm use No 5 zips.

| Cat No. | Description | Pack |
|-----------|----------------------|------|
| ZIP9 1006 | Zip No. 9 Black 1m | Each |
| ZIP9 2006 | Zip No. 9 Black 2m | Each |
| ZIP9 0506 | Zip No. 9 Black 0.5m | Each |
| ZIP9 1008 | Zip No. 9 Stone 1m | Each |
| ZIP9 2008 | Zip No. 9 Stone 2m | Each |
| ZIP9 0508 | Zip No. 9 Stone 0.5m | Each |
| ZIP9 1002 | Zip No. 9 White 1m | Each |
| ZIP9 2002 | Zip No. 9 White 2m | Each |
| ZIP9 0502 | Zip No. 9 White 0.5m | Each |
| ZIP5 6100 | Zip No. 5 Black 1m | Each |
| ZIP5 6200 | Zip No. 5 Black 2m | Each |
| ZIP5 6050 | Zip No. 5 Black 0.5m | Each |

Repair Twines and Braided Cord

12/6 twine in 150g, 250g, & 500g spools for repairs to polyethylene nets. 3mm black braided cord for supporting nets in small areas. Titanium Coated Shears have titanium coated blades for long life. Suitable for cutting thin metal sheets and wire (<0.6mm - 24 SWG). Blade Length: 60mm. Tool Length: 200mm.

| Cat No. | Description | Pack |
|---------|---------------------------------|-------|
| BN2139 | Titanium Coated Shears | Each |
| BN2148 | 3mm Braided Cord Black | 1000g |
| BN2150 | 12/6 Twine Stone or Translucent | 150g |
| BN2151 | 12/6 Twine Black | 250g |
| BN2152 | 12/6 Twine Black | 500g |



Net Installation

Net is secured in place on a building by attaching it to tensioned wire rope which forms the boundary of the area to be netted. Main fixings for the wire are usually expanding eye bolts (beam bolts or bridge clamps in metalwork). These carry the weight of the installation and are used at the net corners and every 5 - 10m along the wire and wherever the net changes direction. Between these main fixings, intermediate fittings are used to hold the wire tight against the structure. Their centres will depend on bird species and shape of net. Typically 1m centres for pigeon or gull, 0.5m for starling and 0.3m for sparrow.







Gull Netting

Gull Netting

Knotted 12/6 black ultra-violet stabilised 75 mm square mesh and knotted translucent square mesh for use against Herring Gull, Lesser & Great Black Backed Gull. Ideal in horizontal situations. (Knotless available - 100mm + 75mm)

| Cat No. | Description | Pack |
|------------|----------------------------|------|
| BN2075 | 75mm Black - Knotted | m² |
| BN2064 | 75mm Translucent - Knotted | m² |
| 203-100-06 | 100mm Black - Knotless | m² |
| 203-075-06 | 75mm Black - Knotless | m² |







BN2075 - 75mm (3") Knotted Gull Net





Ersatz Egg - Imitation Egg

VISA

Research shows that replacing seagull eggs with plastic imitations in the nest reduces breeding success and keeps gulls calm during the breeding season

| Cat No. | Description | Pack |
|---------|-----------------------------|------|
| EE01 | Ersatz Egg - imitation eggs | 3 |

Stainless Steel Orange Coated Wire [Gull Grid Wire]

This can be used on roofs as an alternative to gull netting; using the straining wire as above but fitting 1.2mm wires parallel to each other and with about 400mm centres. The Orange nylon coating will be more visible to the gulls and doesn't need to be tensioned. Wires can be attached to the straining wire using ferrules and ratchet crimp pliers (see page 16).

| Cat No. | Description | Pack |
|---------|--|------|
| WA2232 | 1.2mm 7 x 7 Stainless Steel Orange coated wire | 100m |



203-075-06 - 75mm (3") Knotless Gull Net





Prices exclude carriage and VAT All major credit cards accepted

High Tenacity Knotless Netting

Knotless Netting

Knotless high tenacity polypropylene. UV stabilised. Lightweight yet stronger than polyethylene nets, so useful for horizontal applications. Twine thickness 1mm. Nets are available in 50mm, 30mm or 20mm square mesh in black, stone or translucent. Guide to codes: First 3 numbers = Twine Thickness,

Second 3 numbers = Mesh Size, Last 2 numbers = Colour

| | | | 001001 |
|-----------------|-------------|------------------|--------------------------|
| Twine Thickness | Mesh Size | Colour | Bird Protection |
| 202 = 1mm | 050 = 50mm | 02 = Translucent | Mesh size 020 = Sparrows |
| | 030 = 30mm | 06 = Black | Mesh size 030 = Starling |
| | 020 = 20mm | 08 = Stone | Mesh size 050 = Pigeons |
| 203 = 1.5mm | 075 = 75mm | | Mesh size 075 = Gulls |
| | 100 = 100mm | | Mesh size 100 = Gulls |

| | 20000.0000 | |
|------------|-----------------------------|----|
| 202-050-06 | 50mm Black Knotless Netting | m² |
| 202-030-06 | 30mm Black Knotless Netting | m² |
| 202-020-06 | 20mm Black Knotless Netting | m² |
| | | |
| 202-050-08 | 50mm Stone Knotless Netting | m² |
| 202-030-08 | 30mm Stone Knotless Netting | m² |
| 202-020-08 | 20mm Stone Knotless Netting | m² |
| | | |
| 202-050-02 | 50mm Trans Knotless Netting | m² |
| 202-030-02 | 30mm Trans Knotless Netting | m² |
| 202-020-02 | 20mm Trans Knotless Netting | m² |
| | | |

Description





202-050-06 Black Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 50mm mesh







202-030-06 Black Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 30mm mesh



202-020-06 Black Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 19mm mesh



Cat No.

202-050-08 Stone Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 50mm mesh



202-030-08 Stone Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 30mm mesh



202-020-08 Stone Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 19mm mesh



202-050-02 Translucent Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 50mm mesh



202-030-02 Translucent Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 30mm mesh



202-020-02 Translucent Knotless Bird Protection Net made from High Tenacity Polypropylene 1mm approx diameter, 19mm mesh

HUCK KNOTLESS NETTING is hand cut to size by our highly skilled netting team in our own factory. We can therefore cut to any size and to most shapes to meet your individual requirements. We also have installation services available too. Call 01308 425100 for a quote.

HUCK Bird Control

Pack

Selection of Installations Using Our Netting





Huck knotless netting installations







(5)

Primark - installed by Beaver Pest Control, London

VISA











Installed by Graham Pest Control



Horse Guard Parade - installed by Beaver Pest Control, London

Bird-Scape®

The innovative Bird-Scape® is the answer to the age old problem of bird proofing

We all know birds often hide away while netting is being installed only to re-emerge when the work is complete.

The Bird-Scape is an effective one-way escape route for birds of any size. It can be installed within minutes using standard hog ring pliers into vertical or horizontal netting. Birds will fly out through the Bird-Scape but will not be able to get back. At least one Bird-Scape should be put into every net you install to give you total peace of mind.

BIRD-SCAPE IS VERY EASY TO INSTALL. ALL YOU NEED IS HOG RING PLIERS AND AT LEAST SIX HOG RINGS [see page 14]

cape

| Cat No. | Description | Pack |
|---------|-------------|------|
| BN2050 | Bird-Scape | 5 |

Installing a net needs planning. You not only need to ensure that you have the right size of mesh for the bird species you are proofing against but that you have the right fixings to enable you to attach the net successfully to the masonry, timber, steelwork or cladding periphery and also make it as unobtrusive as possible.

A wide range of variety of fixings can be used. The majority are available in galvanised or stainless steel. The stainless steel is either 304 or 316 marine grade, and is a superior product. Galvanised material can start to corrode soon after installation and should only be used when the proofing budget will not allow for the superior stainless steel material.

Installation of a basic pigeon net (50mm / 2"):

To fix straining wire all the way around the edge of the area to be netted, drill holes and fit main fixings where the net will turn a corner or after a straight run of 10m. Attach the wire rope to a main corner fixing by using a hook or wire and fix it with either a wire rope grip or crimped ferrules. Run up to 10m of wire through the fixings and tension using a barrel strainer hooked into another main fixing. Tensioned cross wires should be installed where appropriate. To install the net attach one corner of the net to the corner main fixing using the net corner tie. Hog ring the mesh to the wire rope ensuring that net is pulled tight. You will need to install corner fixings every 10m to spread the weight of the net. You may also need to install additional cross wires.

10m 10m 10m 10m Main Fixings Main Fixings Main Fixings Cross Wires may be needed for nets over 10m Hog Rings

If you require help with installation please call Dave Collins on 01308 425100



VISA













Net Straining Wire

The netting is attached to the straining wire using hog rings (ideally in every mesh of the net). These are applied using P7

| Cat No. | Description | Pack |
|---------|-----------------------------|------|
| WA2233 | 1.5mm 7 x 7 Galvanised | 100m |
| WA2234 | 1.5mm 7 x 7 Galvanised | 250m |
| WA2235 | 1.5mm 7 x 7 Stainless Steel | 100m |
| | | |
| WA2239 | 2mm 7 x 7 Galvanised | 250m |
| WA2240 | 2mm 7 x 7 Galvanised | 100m |
| WA2241 | 2mm 19ply Galvanised | 250m |
| WA2242 | 2mm 7 x 7 Stainless Steel | 250m |
| WA2243 | 2mm 7 x 7 Stainless Steel | 100m |
| | | |
| WA2244 | 3mm 7 x 7 Galvanised | 100m |
| WA2245 | 3mm 7 x 7 Stainless Steel | 100m |
| | | |

hog ring pliers leaving the net taut and square with no gaps for birds to get through.

A strong yet flexible 7x7 wire rope is available in either galvanised or stainless steel. 3mm, 2mm or 1.5mm diameter on 100m or 250m reels. A less flexible 19ply cable is also offered. Other specifications can be supplied.



5"

WA2272

6"

⊢ 4" –

WA2277

- 5" -

WA2276

Barrel Strainers

Hook and eye strainers in galvanised or stainless steel. Size M5 and especially M6 are commonly used but we can supply the larger M8. For small areas, in stainless steel, we offer M4.

| Cat No. | Description | Pack |
|---------|--------------------|------|
| WA2272 | M5 Galvanised | 10 |
| WA2273 | M6 Galvanised | 10 |
| WA2274 | M8 Galvanised | 10 |
| | | |
| WA2275 | M6 Stainless Steel | Each |
| WA2276 | M5 Stainless Steel | Each |
| WA2277 | M4 Stainless Steel | Each |
| WA2278 | M8 Stainless Steel | Each |
| | | |

See page 13 for example of use.

Bostitch Hog Ring Pliers and Rings Clip holds 50 hog rings. Spring loaded easy one-handed operation for attaching bird nets to wire. Hog rings are supplied in packs of 2,500. Choice of standard galvanised, triple life galvanised, aluminium or stainless steel.

| Cat No. | Description | Pack |
|---------|--------------------------------|-------|
| WA2246 | Hog Rings Stainless Steel | 2,500 |
| WA2250 | Bostitch P7 Pliers | Each |
| WA2251 | Standard Hog Rings | 2,500 |
| WA2252 | Aluminium Hog Rings | 2,500 |
| WA2249 | Galfan Hog Rings (Triple Life) | 2,500 |

Hog Ring Plier Regur® DOZ 20

Ideal for efficient fastening of bird control netting and wire mesh. Uses Hog-Rings OK 20, Galvanised, Aluminium, V2A-Stainless. • Sturdy • Easy to use

· Loads full strip of 50 hog rings

VISA

| Cat No. | Description | Pack |
|---------|------------------------------|------|
| HP2250 | Hog Ring Plier Regur® DOZ 20 | Each |



Wire Rope Grips

3mm wire rope grips are available in galvanised or stainless steel and will fit 2mm, 2.5mm and 3mm wire rope. Use 7mm nut spinner for Galvanised and Stainless steel fittings.

| Cat No. | Description | Pack |
|---------|---------------------|------|
| WA2255 | 3mm Galvanised | 50 |
| WA2256 | 3mm Stainless Steel | 10 |

Nut Spinners

Eclipse nut spinners for rapid fitting of wire rope grips.

| Cat No. | Description | Pack |
|---------|--------------------------|------|
| WA2264 | 7mm Nut Spinner | Each |
| WA2265 | 7mm Flexible Nut Spinner | Each |

Wire Cutters

Felco C7 Wire Cutters - The best available, will cut wire rope up to 4mm diameter.

D8 Wire Cutters - A less expensive alternative to the C7, will cut wire rope up to 5mm diameter.

| Cat N | o. Descri | ption | Pack |
|-------|-------------|-----------------|------|
| WA22 | 254 D8 Wir | e Cutters | Each |
| WA22 | 257 Felco (| C7 Wire Cutters | Each |

Ratchet Crimp Pliers and Ferrules

Ratchet Crimp Pliers - For aluminium and copper ferrules. Ferrules - For galvanised wire use aluminium ferrules and for stainless steel, copper ferrules should be used.

2mm Ferrules suit 1.5mm wire. 2.5mm Ferrules suit 2mm wire (On runs that exceed 5m or more 2 ferrules should be used at each loop). For 3mm wire use wire rope grips.

| Cat No. | Description | Pack |
|---------|-----------------------------------|------|
| WA2266 | Professional Ratchet Crimp Pliers | Each |
| WA2258 | Ratchet Crimp Pliers | Each |
| WA2259 | 2mm Aluminium Ferrules | 100 |
| WA2260 | 2mm Copper Ferrules | 100 |
| WA2261 | 2.5mm Aluminium Ferrules | 100 |
| WA2262 | 2.5mm Copper Ferrules | 100 |

For Galvanised wire use Aluminum Ferrules

| ľ | | Staniess | SICCI | wire | use | Copper | I CII | uies | |
|---|-----|----------|-------|------|-----|--------|-------|------|--|
| | 14/ | | | | | | | | |

| wie | | |
|--------|-----------------|--|
| 1.5 mm | 2 mm Ferrules | |
| 2 mm | 2.5 mm Ferrules | |
| 3 mm | Wire rope grips | |

Whatever fixings you choose to use you must never mix galvanised and stainless as it will result in a chemical breakdown of the stainless steel.

Cable Ties

Black nylon UV resistant cable ties used for attaching Birdchain to pipes or handrails up to 100mm (4") diameter.

| Cat No. | Description | Pack |
|---------|-------------------------|------|
| BC2042 | Cable Tie 120mm x 4.8mm | 100 |
| BC2043 | Cable Tie 200mm x 4.8mm | 100 |
| BC2044 | Cable Tie 300mm x 4.8mm | 100 |
| BC2045 | Cable Tie 430mm x 4.8mm | 100 |













Main Fixings

These main fixings are used to take the weight of the net.

Eye Bolts and Hook Bolts

Standard M6 & M8 Eyebolts and Hook Bolts. High loadbearing main fixings complete with zinc passivated expander shields, for a heavy duty fixing. For M6 drill 11mm. For M8 drill 14mm. These carry the weight of the straining wire and netting and are used at the corners of the net and wherever the straining wire changes direction. They also support crosswires and on long runs should be used every 8 - 10m.

| Cat No. | Description | Pack |
|---------|----------------------------------|------|
| WA2281 | M6 Electro Zinc Eyebolt (Forged) | 10 |
| WA2282 | M6 Galvanised Hook Bolt | 10 |
| WA2289 | M8 Zinc Eyebolt (Forged) | 10 |



Forged Eyes

WA2292

Beam Bolts

Passivated eyebolts complete with fixings. A heavyweight fixing for attachment to flanges of girders. Drill size 6.5mm.

| Cat No. | Description | Pack |
|---------|------------------------------------|------|
| WA2291 | Beam Bolt Stainless Steel (Forged) | 10 |
| WA2292 | Beam Bolt Galvanised (Forged) | 10 |

M6 Stainless Steel Eyebolt

High specification welded M6 stainless steel eyebolt complete with penny washer and expander shield. Drill 11mm. Welded mini stainless steel eyebolt. Drill 8mm. Welded eye for extra strength

| Cat No. | Description | Pack |
|---------|---------------------------------------|------|
| WA2296 | M6 Stainless Steel Eyebolt (Forged) | 10 |
| WA2300 | Mini Stainless Steel Eyebolt (Forged) | 10 |

Bridge Clamps

Fixing for securing nets to metal girders. Jaw Size 20mm, jaw depth 20mm

| Cat No. | Description | Pack |
|---------|--------------|------|
| WA2290 | Bridge Clamp | 10 |
| | | |

Adjustable Bridge Clamps

Adjustable fixing for securing nets to metal girders. Jaw Size 19 - 50mm, jaw depth 25mm

| Cat No. | Description | Pack |
|---------|-------------------------|------|
| WA2297 | Adjustable Bridge Clamp | Each |



WA2290



Cladding Bolts (Forged Eye)

VISA

These bolts have expanding rubber shields which will fit irregular shaped holes and clamp behind thin materials. Available with 16mm or 26mm shield. Length 75mm, thread 45mm. Forged eye not welded for extra strength.

| Cat No. | Description | Pack | |
|---------|---------------------------------------|------|--|
| WA2360 | Cladding Bolt - Small Stainless Steel | 10 | |
| WA2361 | Cladding Bolt - Large Stainless Steel | 10 | |
| WA2363 | Cladding Bolt - Small Plated | 10 | |
| WA2362 | Cladding Bolt - Large Plated | 10 | |





WA229



WA2295

Netting Fixing

Hilti Slimline Hangers Intermediate fixing for straining wire. Drill 6mm maximum. Simple hammer home fix. WA2299 Cat No. Pack Description WA2299 Slimline Hilti Hanger 100 Drill 6mm for Slimline Hilti fixing. Hammer home and pull back to set. **Net Spike** A simple galvanised intermediate fixing. Simply drill a 5mm hole and hammer home. Cat No. Description Pack Net Spike (Galv) Drill 5mm WA2306 100 Screw Pin and Plug Stainless steel intermediate fixing. Cat No. Description Pack WA2309 Stainless Steel Screw Pin 100 WA2309 WA2319 Nylon Plug for Screw Pin 100 Screw Eyes and Vine Eyes WA2311 The screw eye offers a very economical quality fixing and is available as a 100mm stainless steel vine eye, 75mm bright zinc plated vine eye, 40mm & 45mm stainless steel screw eye Use Red Plugs and a 40mm bright zinc plated screw eye.

These carry far less weight and tension than the main fixings and are used to hold the

Pack

100

10

Cat No. Description Pack WA2311 40mm BZP Screw Eye 100 WA2312 100 40mm Stainless Steel Screw Eye WA2320 45mm Stainless Steel Screw Eye 100 WA2314 75mm BZP Vine Eye 100 WA2315 100mm Stainless Steel Vine Eye 100

A collection of screw fixings for timber or stone if used in conjunction with a plastic plug.

Net Fixing

Cat No.

WA2294

WA2295

Intermediate Fixings

Multi-purpose Cable Bracket

Description

Stainless Steel Bracket

Stainless Steel Bracket (150mm)

straining wire close against the structure.

An ideal stainless steel bracket which can be used as an end

bracket, intermediate bracket, as a permanent fixture or as a quick release cable holder if access is needed behind netting.

Intermediate fixings are used to hold the wire tight against the structure. Their centres will depend on bird species and shape of net.

| Bird | Typical Centres | |
|----------|-----------------|--|
| Pigeon | 1.0m | |
| Gull | 1.0m - 1.5m | |
| Starling | 0.5m | |
| Sparrow | 0.3m | |

WA2294

- De-L

WA2306

WA2312

Use Red Plugs

WA2314

Use Brown Plugs

WA2319

Buy on-line @ www.huck-net.co.uk or call our HOTLINE on 01308 425100

WA2315

WA2320

Use Brown Plugs

Use Brown Plugs

Plastic Plugs and Screws

Available in three sizes. See below for usage.

| Cat No. | Description | Pack |
|---------|---------------------------------------|------|
| WA2316 | Yellow Plastic Plug | 100 |
| WA2317 | Red Plastic Plug | 100 |
| WA2318 | Brown Plastic Plug | 100 |
| WA2321 | 8 x 19mm Posi Panhead Stainless Steel | 100 |
| WA2322 | 8 x 25mm Posi Panhead Stainless Steel | 100 |



| Plug | Usage | Drill Size |
|--------|------------------------------|------------|
| Yellow | 30 & 35mm screw eyes & hooks | 5.5 |
| Red | 40mm screw eyes | 6 |
| Brown | 45mm screw eyes & vine eyes | 7 |

Drive Rivets and Split Pins

Stainless steel split pins with grey nylon drive rivets are available in 2 sizes. Drill 6.5mm

| Cat No. | Description | Pack |
|---------|---------------------------------|------|
| PW2191 | 25mm Split Pins Stainless Steel | 100 |
| PW2192 | 38mm Split Pins Stainless Steel | 100 |
| PW2193 | 25mm Nylon Drive Rivet | 100 |
| PW2194 | 38mm Nylon Drive Rivet | 100 |



These are used as fixings for straining wire (page 14) or in conjunction with post & wire systems.

Beam Clips

A selection of hammer-on secure intermediate fixings for straining wire or mesh panels where drilling is not an option.

| Cat No. | Description | Pack |
|---------|--------------------|------|
| WA2331 | 2-4mm Galvanised | 100 |
| WA2332 | 5-9mm Galvanised | 100 |
| WA2333 | 10-16mm Galvanised | 100 |
| WA2334 | 17-20mm Galvanised | 100 |

Galvanised beam clips fix to flanges of girders and beams up to 20mm thick.

Super Clips

Special stainless steel beam clamps for fixing wire rope/netting close and along metal beams.

| Cat No. | Description | Pack |
|---------|-------------------------|------|
| SC0205 | Super Clips 2-5mm S/S | 100 |
| SC0509 | Super Clips 5-9mm S/S | 100 |
| SC0915 | Super Clips 9-15mm S/S | 100 |
| SC1521 | Super Clips 15-21mm S/S | 100 |





Girder Clamps

Stainless steel bolt on clamp for flanges in excess of 20mm. 50mm clamp fits 20 - 50mm flange. 75mm clamp fits 40 - 75mm flange.

| Cat No. | Description | Pack |
|---------|--------------------|------|
| WA2339 | 50mm Girder Clamp | 10 |
| WA2340 | 75mm Girder Clamp | 10 |
| WA8002 | 20mm Toothed Clamp | Each |

VISA



Specialist Fixings

Slate Bracket

Stainless steel, slide between slates to hold straining wire close to roof surface.

Angle Bracket

25mm x 25mm zinc or 20mm x 20mm stainless steel.

| Cat No. | Description | Pack |
|---------|-------------------------------|------|
| WA2341 | 25mm Angle Bracket Galvanised | 100 |
| WA2343 | Stainless Steel Angle Bracket | 100 |
| WA2342 | Stainless Steel Slate Bracket | 10 |

Net Hooks

Stainless steel net hooks used instead of zips for access.

Nylon Hook

'S' shaped snap-on nylon hook to join two pieces of net or to provide occasional access for maintenance.

| Cat No. | Description | Pack | |
|---------|-----------------------------------|------|--|
| WA2358 | Net Hook 19mm Stainless Steel 316 | 100 | |
| WA2359 | Net Hook 28mm Stainless Steel 316 | 100 | |
| WA2353 | Net Hook 50mm Stainless Steel 316 | 100 | |
| WA2352 | 'S' Shaped Nylon Hook | 100 | |

Self Drill Screws

Available in two sizes and with BZP or Stainless Steel finish. With hexagonal head for special drill attachment.

Bonded Washers

For use with self drilling screws. Available in stainless steel or galvanised.

Hex Head Drill Attachment

Drill attachment for use with hexagonal head self drill screws.

| Cat No. | Description | Pack |
|---------|---------------------------------------|------|
| WA2347 | 25mm Stainless Steel Self Drill Screw | 100 |
| WA2344 | 25mm BZP Self Drill Screw | 100 |
| WA2349 | 20mm Stainless Steel Self Drill Screw | 100 |
| WA2345 | 19mm BZP Self Drill Screw | 100 |
| WA2346 | Bonded Washers Stainless Steel | 100 |
| WA2351 | Bonded Washers Galvanised | 100 |
| WA2350 | Hex Head Drill Attachment 5/16th | Each |

Net Guides

Stainless steel intermediate fixing, low visability for use with self drill screws.

| Cat No. | Description | Pack |
|---------|----------------------------|------|
| WA2357 | Net Guides Stainless Steel | 100 |

WA2343 WA2343 WA2342



NEW







Drill Bits



High Speed Twist Drills

Drill Bits

SDS plus; Masonry & HSS. A range suitable for hand or power tools in stone, concrete, brick, steel, and other metals and timber.

SDS Plus Masonry Drill Bits

| Cat No. | Description | Pack |
|---------|--------------------|------|
| WA2379 | SDS+ 5.5mm x 100mm | Each |
| WA2371 | SDS+ 6mm x 100mm | Each |
| WA2372 | SDS+ 6.5mm x 100mm | Each |
| WA2373 | SDS+ 7mm x 100mm | Each |
| WA2374 | SDS+ 8mm x 100mm | Each |
| WA2375 | SDS+ 10mm x 100mm | Each |
| WA2376 | SDS+ 11mm x 100mm | Each |
| WA2377 | SDS+ 12mm x 100mm | Each |
| WA2378 | SDS+ 14mm x 100mm | Each |



Straight Shank Masonry Drill Bits

VISA

| Cat No. | Description | Pack | |
|---------|------------------|------|------------|
| WA2381 | SS 5mm x 85mm | Each | High Speed |
| WA2382 | SS 6mm x 150mm | Each | Cat No. |
| WA2383 | SS 6.5mm x 150mm | Each | WA2391 |
| WA2384 | SS 8mm x 150mm | Each | WA2392 |
| WA2385 | SS 10mm x 150mm | Each | WA2393 |
| WA2386 | SS 11mm x 150mm | Each | WA2394 |
| WA2387 | SS 12mm x 150mm | Each | WA2395 |
| WA2388 | SS 14mm x 150mm | Each | WA2396 |
| | | | |

5

| High Speed Twist Drills | | |
|-------------------------|--------------------|------|
| Cat No. | Description | Pack |
| WA2391 | HSS 3.3mm | Each |
| WA2392 | HSS 3.5mm | Each |
| WA2393 | HSS 4mm | Each |
| WA2394 | HSS 4mm Tungsten | Each |
| WA2395 | HSS 5mm | Each |
| WA2396 | HSS 6.5mm | Each |
| WA2397 | HSS 6.5mm Tungsten | Each |

| | | DRILL DIAMETER | DRILL DEPTH |
|--------|--|----------------|-------------|
| WA2296 | Stainless Forged M6 Eyebolt | 11 mm | 50 mm |
| WA2281 | Standard Forged Eyebolt M6 BZP | 11 mm | 50 mm |
| WA2287 | Eyebolt M8 BZP | 14 mm | 55 mm |
| WA2291 | Beam bolt Stainless Forged | 6.5 mm | n/a |
| WA2292 | Beam Bolt BZP | 6.5 mm | n/a |
| WA2298 | Hilti Hanger | 8 mm | 50 mm |
| WA2306 | Net Spike galvanised | 5 mm | 30 mm |
| PW2193 | 25 mm Drive Rivet | 6.5 mm | 28 mm |
| WA2299 | Slimline Hanger | 6mm | 45mm |
| PW2194 | 38mm Drive Rivet | 6.5mm | 40mm |
| WA2325 | 50 mm Drive Rivet | 6.5 mm | 52 mm |
| WA2309 | Stainless Steel Screw Pin [nylon plug] | 6 mm | 30 mm |
| WA2311 | 40 mm BZP screw eye [red plug] | 6 mm | 35 mm |
| WA2320 | 45 mm Stainless Steel [brown plug] | 7 mm | 40 mm |
| WA2312 | 40mm Stainless Steel Screw Eye [yellow plug] | 5mm | 22mm |
| PW2167 | Gull Post [plug] | 7mm | 30mm |



Roof Mount

Non-Piercing Roof Mount

Developed with the UK's leading Bird Control experts, this non corrosive aluminium non piercing roof mount offers complete piece of mind when tackling some of the most demanding bird control projects.

Constructed out of the most versatile materials for weather resistant performance and with TIG welded base, this new roof mount offers unrivalled performance and great value.

Supplied as standard with adjustable slab holdings.

- Options:
- Roof Mount with 1m upright
- Roof Mount extension (1m)
- · Neoprene base add on





| Cat No. | Description | Pack |
|---------|----------------------------|------|
| RM0001 | Roof Mount with 1m upright | Each |
| RM0002 | Roof Mount extension (1m) | Each |
| RM0003 | Roof Mount PVC base | Each |







Images supplied by Avid Pest Control

Standing Seam Clamp

Standing Seam Clamp Enables netting to be fixed securely to standing seam roof profiles. Made of aluminium

Standing Seam Clamp

Each



Spike systems are a very effective and permanent protection against birds landing and roosting. They are a very good deterrent against pigeons and gulls but are not recommended for sparrows or starlings. We offer a wide selection of spike designs and styles for use on ledges, signs, ridges, beams, pipes, parapets, etc. All Huck Brandenburg spike systems have square cut wires to avoid injury to birds.

| VALUE Point | Excellent protection of narrow ledges up 100mm (4") wide. A two-point spike system | Excellent protection to ledges up to 215mm (8.5") wide. A four-point spike system |
|--|--|---|
| ValuePoint Spikes A spike system with a flexible base made from high quality UV-stabilised polycarbonate with stainless steel spikes. Ideal for use on ledges and due to flexibility of the base can be used on curved edges. Two lengths provide one metre of coverage. | | |
| | Packed in 100 metres per box | Packed in 50 metres per box |
| VPGC01 | | Excellent protection of wide ledges up to 290 wide (10.5") |
| Cat No.DescriptionPackVP02ValuePoint System 2160mVP04ValuePoint System 480mVP05ValuePoint System 550mVPGC01ValuePoint Gutter Clip50 | SILING | |
| | | Packed in 50 metres per box |
| | | |

Installation by MITIE Pest Control

(**5**)



ValuePoint, Pro-Stack & PinPoint are spike systems that are easy to install and between them versatile and effective in most situations.

All Huck Brandenburg wires are square cut to avoid injury to birds

INSTALLATION

Where spike systems are to be installed, the surface must be properly prepared. Ensure all surfaces are clean and dry; remove all dirt, bird droppings, loose and flaking paint, old adhesive, grease and oil. A low modulus neutral cure silicone such as Soudal [page 30] is recommended for polycarbonate bases [see page 30 also for other alternatives]. Each tube of adhesive should be sufficient to fix a run of 8-12m of spike system. Gaps between adjacent rows of spikes or between spikes and back walls should not exceed 65mm [2.5"] for pigeons and 100mm [4"] for gulls. Angled wires are more difficult to penetrate and the closer together they are the better the protection. Tips of angled wires should slightly overhang the front edge of the surface to prevent the birds landing.



NEW Top Quality Spike Range!!

ProStack Pigeon Spike

- Wide glue base for maximum stability
- Stackable for ease of application
- Spike 1.4mm thickness

Product Dimensions -L333xW155x133mm Base Dimension - L333 x W40mm Protects Area - up to 220mm Spike Spread (distance from spike tip to opposite spike tip) - 155mm Quantity of spikes per section - 24 Where to use - most building ledges









200mm

| Cat No. | Description | Pack |
|---------|--------------------------|-------|
| P014 | Stackable Pigeon 4 spike | metre |
| PG14 | Stackable Gull 4 spike | metre |

Buy on-line @ www.huck-net.co.uk or call our HOTLINE on 01308 425100

ProStack Gull Spike

- Wide glue base of maximum stability
- Stackable for ease of application
- Spike 1.4mm thickness

Product Dimension -L333 x W200 x H169mm Base Dimension - L333xW40mm Protects Area up to - 290mm Spike Spread (distance from spike tip to opposite spike tip) - 200mm Quantity of spikes per section - 24 Where to use - Most building ledges

Gull spikes have longer wires as gulls have longer legs and can straddle shorter spikes. Gulls are also aggressive and quite strong. They have been known to rip spikes out with their beaks. Therefore the spike installation needs to use stronger adhesive and cover the whole ledge to prevent the birds from landing adjacent to areas being protected

25

PinPoint

PinPoint is an aggressive and robust product. It is British made, high quality, and extremely effective, but is low cost. It has a polycarbonate UV stabilised base and high grade stainless steel wires.



MADE

The following spikes are for use against Pigeons



VISA

Maestro

 $(\mathbf{5})$



Spike Systems

System Protection... What spike system do you need for your size of ledge?

| Cat No. | Description | Protection | Pack |
|---------|----------------------|---|-------|
| P002 | PinPoint System P002 | Protects ledges up to 4" [100mm] | Metre |
| P004 | PinPoint System P004 | Protects ledges up to 8 ¹ / ₂ " [215mm] | Metre |
| PP04 | PinPoint System PP04 | Protects ledges up to 8½" [215mm] | Metre |
| P006 | PinPoint System P006 | Protects ledges up to 11" [275mm] | Metre |
| PG04 | PinPoint System PG04 | Protects ledges up to 11" [275mm] | Metre |



Rocking Spider

Designed to keep seagulls and pigeons off the top of street lights, air conditioning units and other larger surfaces. Just the lightest breeze or touch from the bird will set the 20 wires rocking back and forth, deterring the birds.





| Cat No. | Description | Pack |
|---------|-------------------------|-------|
| PR001 | PinPoint Rocking Spider | Metre |

PinPoint Gutter Clip

Allows the attaching of our P002, P004 and PP04 spike system to most guttering.

PinPoint OG Gutter Clip Allows the attaching of our P002, P004 and PP04 spike system to most OG style guttering.

PinPoint Window Clip

Used to attach P002, P004 and PP04 directly to a window frame that opens outwards.

| Cat No. | Description | Pack |
|---------|-------------------------|------|
| PGC01 | PinPoint Gutter Clip | 10 |
| PGC02 | PinPoint OG Gutter Clip | 10 |
| PWC01 | PinPoint Window Clip | 10 |











Chimney Spikes

Chimney Spike

The Scarborough chimney spike comprises a number of 3mm diameter stainless steel rods welded together. Supplied flat, each set can be bent into a suitable spike cluster on site for use against nesting gulls, particularly on and around the chimney stacks of domestic property. Screw or cement into position.

PinPoint Chimney Pot Spike

Designed for seagulls, but also effective against pigeons. At 31/2ft long and very flexible, it will wrap around chimney pots of every shape and size. No glue or tools required. It uses a powerful spring locking clip and serrated strap to hold itself in place.

| Cat No. | Description | Pack |
|---------|----------------------------|------|
| PW2198 | Chimney Spike | Each |
| PC01 | Pinpoint Chimney Pot Spike | Each |



Chimney Wire Balloon

Locate in chimney pot to prevent roosting birds.

| Cat No. | Description | Pack |
|---------|----------------------------------|------|
| WA2452 | Chimney Wire Balloon 2.5" (60mm) | Each |
| WA2453 | Chimney Wire Balloon 3" (75mm) | Each |
| WA2454 | Chimney Wire Balloon 4" (100mm) | Each |
| WA2456 | Chimney Wire Balloon 6" (150mm) | Each |
| WA2458 | Chimney Wire Balloon 8" (200mm) | Each |
| WA2459 | Chimney Wire Balloon 9" (225mm) | Each |







diameters ranging from 60mm to 225mm



VISA

If you need any information or advice on Spike systems call Dave Collins or Matt Thomas on 01308 425100 or email dave.collins@hucknetting.co.uk or matt.thomas@hucknetting.co.uk

HUCK Bird Control

Post and Wire Systems

Post and wire systems have been used for many years to keep pigeons and gulls off building ledges, parapets, signs, beams, pipes, gutters, roof ridges, etc. The systems are cost effective, extremely versatile and a totally humane bird deterrent. If installed correctly are also very discreet.

By placing thin stainless steel wires tensioned with springs just above where the birds normally rest it will deter all but the most persistent birds from landing.

Post and Wire systems are the ideal solution for light pressure areas. They can also be used in medium pressure situations but if it is an area where there are numerous birds present in daytime extreme care must be taken when installing.

All Stainless Post and Wire System

The protection of surfaces ranging from 10cm to 40cm deep can be accommodated. The leading post is 90mm and the intermediate posts in line are at 50mm centres. Secure using 25mm stainless steel posi panhead screws and plastic plugs. [page 19] Ideal for use on prestigious buildings against pigeons.

This is a complete pre-assembled stainless steel post system including stainless steel modular base. The one-piece base reduces the number of fixings normally required to be drilled into the structure for multiple strands of wire. Posts are 130mm and 90mm high.

Order units according to number of rows of posts required (minimum two row up to a maximum of eight rows). The photograph shows eight rows for ledges up to 40cm wide. See pages 33 and 34 for wire and springs etc.

Huck Standard Post and Wire System

All posts are manufactured using 4mm diameter 316 grade polished stainless steel. The posts have a 2.5mm coined hole to allow the free passage of the wire, and the ends are bevelled to aid insertion into the drive rivet or stick-on base.

| Cat No. | Description | Pack |
|---------|------------------------------|------|
| PW2160 | 180mm x 4mm Post | 100 |
| PW2161 | 150mm x 4mm Post | 100 |
| PW2162 | 130mm x 4mm Post | 100 |
| PW2163 | 130mm Stick-on Post and Base | 10 |
| PW2164 | 115mm x 4mm Post | 100 |
| PW2165 | 90mm x 4mm Post | 100 |
| PW2166 | 90mm Stick-on Post and Base | 10 |
| PW2171 | Stick-on Base | 100 |
| PW2159 | Stick-on Base White | 100 |
| PW2170 | Stick-on Base Black | 100 |

Beam and Gutter Clamps

Beam Clamp - a bird wire post fixed to a stainless steel clamp. This allows a bird wire system to be attached to a flange of a steel beam.

Gutter Clamp - a bird wire post fixed to a stainless steel clamp. This allows a bird wire system to be attached to the leading edge of a gutter.

| Cat No. | Description | Pack |
|---------|--------------|------|
| PW2202 | Beam Clamp | 10 |
| PW2203 | Gutter Clamp | 10 |



| Cat No. | Description | Pack |
|---------|----------------------------------|------|
| PW2152 | Stainless Steel Base and 2 Posts | Each |
| PW2153 | Stainless Steel Base and 3 Posts | Each |
| PW2154 | Stainless Steel Base and 4 Posts | Each |
| PW2155 | Stainless Steel Base and 5 Posts | Each |
| PW2156 | Stainless Steel Base and 6 Posts | Each |
| PW2158 | Stainless Steel Base and 8 Posts | Each |







Post and Wire Systems

Multi Headed Posts and Gutterposts

Manufactured using 4mm diameter polished stainless steel, same as the standard post [page 32] but with multiple holes for horizontal or vertical installations. The gutterpost will fit 3mm - 7mm thickness.

| Cat No. | Description | Pack |
|---------|-------------------|------|
| PW2172 | 180mm Double (75) | 100 |
| PW2173 | 180mm Triple (50) | 100 |
| PW2174 | 150mm Double (75) | 100 |
| PW2176 | 130mm Double (50) | 100 |
| PW2179 | 90mm Gutterpost | 10 |



Soudal Fix ALL High Tack (grey)

Provides high adhesion onto building substrates such as stone, brickwork, treated wood, glass and plastics etc. Other types are available.

Soudal Surface Activator

Surface Activator is a cleaner, degreaser and primer all-in-one. It will activate non-porous surfaces such as plastics, coatings and metals for improved adhesive.

| Cat No. | Description | Pack |
|---------|---------------------------------|-------|
| SA4004 | Soudal Fix ALL High Tack (grey) | Each |
| BC2041 | Soudal Surface Activator | 500ml |



PW2177

Rail Clamps

Rail clamps for attaching post & wire system to rails or pipes. Comprising 90mm posts welded on to expandable 100mm diameter stainless steel bands. Other sizes can be made to order.

| Cat No. | Description | Pack |
|---------|---------------------------|------|
| PW2177 | Rail Clamp 100mm x 1 Post | Each |
| PW2178 | Rail Clamp 100mm x 2 Post | Each |

Gull Post and Wire System

A heavy duty version of the pigeon post and wire system. Gull posts are 5mm diameter x 200mm long stainless steel. Plugs are 6mm.

0.96 mm S/S wire is secured to posts using 1mm copper ferrules.

| Cat No. | Description | Pack |
|---------|----------------------------------|------|
| PW2167 | Gull Post 5mm x 200mm | 100 |
| PW2168 | 6mm Plug for Post | 100 |
| PW2185 | Gull Wire 0.96mm Stainless Steel | 250m |
| PW2187 | Copper Ferrule 1mm | 100 |
| PW2188 | Standard Spring | 100 |
| PW2190 | Micro Spring | 100 |

Nylon Coated Bird Proofing Wire

VISA

For use on post and wire systems. 0.45mm 1 x 7 stainless steel wire, UV stabilised clear nylon coated to 0.7mm finished diameter. Choice of reel sizes.

| Cat No. | Description | Pack |
|---------|-------------------|------|
| PW2181 | Nylon Coated Wire | 500m |
| PW2182 | Nylon Coated Wire | 250m |
| PW2183 | Nylon Coated Wire | 100m |
| PW2184 | Nylon Coated Wire | 50m |



PW2178





Buy on-line @ www.huck-net.co.uk or call our HOTLINE on 01308 425100

Post and Wire Systems —

Pack

100

100

Crimps

Nickel plated copper crimps for attaching nylon coated wire to posts and split pins. (Close using crimping tool below)

| Cat No. | Description | Pack |
|---------|-------------|------|
| PW2186 | Crimps | 100 |
| | | |

Birdwire Crimping Tool

A two in one tool, used to crimp and cut birdwire.

| Cat No. | Description | Pack |
|---------|------------------------|------|
| PW2175 | Birdwire Crimping Tool | Each |

A stainless steel spring manufactured for use with post and wire systems. A smaller less conspicuous stainless steel mini-spring



is also available.

Springs

Cat No.

PW2188

PW2189

Stainless steel split pins (4mm) for use with drive rivets to attach bird proofing wire to window reveals and recesses.

Description

Mini Spring

Standard Spring

| Cat No. | Description | Pack |
|---------|-----------------|------|
| PW2191 | 25mm Split Pins | 100 |
| PW2192 | 38mm Split Pins | 100 |

Installed by Beaver Pest Control, London

| | PW2192 | 1 | | |
|---|--------|---|---|---|
| Ĩ | 100 | | T | - |

| PW2188 | PW2189 | |
|--------|--------|--|
| | | |
| | | |
| | | |

PW2175

PW2191

PW2186





Post & Wire Systems

Post and Wire Systems

Drive Rivets

High impact thermoplastic drive rivets for securing stainless steel posts and split pins in stone, brick etc. Drill 6.5mm. Available in lengths 25mm for posts or 25mm and 38mm for split pins.

| Cat No. | Description | Pack |
|---------|-------------------|------|
| PW2193 | 25mm Drive Rivets | 100 |
| PW2194 | 38mm Drive Rivets | 100 |

Drilled Support Rods

Stainless steel 6mm diameter rods with countersink holes at 75mm centres to support multiples of bird proofing wire horizontally above areas that cannot be drilled (lead, bitumen, decorative stone-work etc).

Three lengths are available from stock.

| Cat No. | Description | Pack | No. of Holes |
|---------|-------------------|------|--------------|
| PW2195 | 300mm Support Rod | 10 | 4 |
| PW2196 | 450mm Support Rod | 10 | 6 |
| PW2197 | 600mm Support Rod | 10 | 8 |

PW2195 300mm PW2196 450mm PW2197 600mm

PW2194

PW2193

Ridge Brackets

A selection of brackets for fitting bird proofing to both triangular and half round ridges.

| Cat No. | Description | Pack |
|---------|--------------------------------------|------|
| RF2230 | Ridge Bracket 3 Post Triangular | Each |
| RF2231 | Ridge Bracket 5 Post Triangular | Each |
| RF2232 | Ridge Bracket 2 Post Half Round | Each |
| RF2234 | Gull Ridge Bracket 3 Post Triangular | Each |
| RF2236 | Gull Ridge Bracket 3 Half Round | Each |

Roof Net Supports

| Cat No. | Description | Pack |
|---------|----------------------------------|------|
| RF2225 | Roof Net Support 30cm Triangular | Each |
| RF2226 | Roof Net Support 30cm Half Round | Each |
| RF2227 | Roof Net Support 45cm Triangular | Each |
| RF2228 | Roof Net Support 45cm Half Round | Each |



Roof Spike

Designed to hold net wires above roof ridges. These spikes can be hammered through the mortar between the ridge tiles into the wooden ridge board below. They can be weather-proofed using the sealants or adhesive [see page 30]

| Cat No. | Description | Pack |
|---------|---------------------------------|------|
| RF2237 | Roof Spike 45cm Stainless Steel | Each |
| RF2238 | Roof Spike 53cm Stainless Steel | Each |
| RF2239 | Master Flash Sealers (Mini) | Each |

Capital Bracket

VISA

A fixing to hold a net straining wire away from the building to prevent the net becoming frayed on any sharp feature such as column capitals. Made in stainless steel.

| Cat No. | Description | Pack |
|---------|---------------------------------|------|
| WA2356 | Capital Bracket Stainless Steel | Each |





Post & Wire Systems



Post and Wire Systems



Installation

Care should be taken when installing post and wire systems as damage can be caused when drilling. Holes for drive rivets should be 6.5 mm diameter x 28 mm deep and at no more than 75 mm centres across the ledge, with typically 1.5 m to the next holes along the length to be proofed. 150 mm and 115 mm posts should be used.

Where drilling is not possible [on metal flashings] stick-on posts can be used. These posts are shorter than standard as none of the length is 'lost' below the surface [use 130 mm and 90

mm posts] with stick-on bases. A rapid set adhesive should be used [page 30]. Do no stick onto dirty or greasy surfaces, new lead flashing [the surface has an oil coating], painted or glazed surfaces, copper or slate [the glue will only stick to the top layer], deteriorated stone or brickwork, soft stone [the tension on the post may cause damage]. Also do not stick on heavily oxidised girders or old lead, asphalt or mineral felt, wet or icy surfaces.

Multi headed posts are available for a variety of applications both horizontally and vertically. [page 32]

| Bird | Height of front wire | Height of wire in rear rows | Distance between posts | Distance between rows of wire |
|-------------------|----------------------|--------------------------------|------------------------|---|
| Pigeon | 90-95 mm | 125-135 mm | Max 1.5 * | Light pressure – max 75 mm Medium pressure – max 65 mm |
| Black Headed Gull | 160–180 mm | n/a | 2m | Max 90 mm |
| Herring Gull | 160–200 mm | n/a | 3m | Max 125 mm |

Wire Reel Holder

Speeds up installation as prevents wire from tangling and reels rolling away.

- Designed specifically to hold wire reels for bird work
- The reels drop onto the centre of the spindle
- Wire can be pulled off as required

| Cat No. | Description | Pack |
|---------|------------------|------|
| WR0001 | Wire Reel Holder | Each |







If you need any information or advice on Post and Wire systems call **Dave Collins** or **Matt Thomas** on 01308 425100 or email **dave.collins@hucknetting.co.uk** or **matt.thomas@hucknetting.co.uk**

Post and Wire Systems

Bird Track

For applications where the deterrent is to be as invisible as possible use the BirdTrack Wire System.



For small pipes secure with self adhesive tape and plastic ties. For larger pipes secure with silicone adhesive and plastic ties [see page 30]





VISA

Use on horizontal ledges and vertical faces. Can also be used upside down for application on overhang above ledge.

With a choice of 1, 2 or 3 wires a variety of widths and areas can be covered.

The base is secured by adhesive with additional securing pins at the end. For pigeons the gap between the wires should be 50 mm supported by 90 mm long posts. For gulls the gap between the wires should be 75 mm with 150 mm long posts.

Parts to be ordered separately for self assembly. Wires can be supplied cut to required length. Please specify.



BirdTrack is available in dark grey, light grey or stone colour

| Cat No. | Description | Pack |
|---------|--------------------------|----------|
| PS2505 | Bird Track 5 x 1M strips | 5M Packs |



ScareGull

The seagull deterrent that really does work!!



- Scaregull is a unique, British made, easy to fit seagull deterrent.
- Scaregull is manufactured from glass reinforced nylon which is ultra violet and salt water resistant, lightweight and hard wearing.
- Scaregull is 5ft in diameter and turns on a 6" stainless steel pin driven by a pair of rotating sails.
- Scaregull includes our standard mounting block.
- Seagull deterrent Eco friendly
- Eliminates gull mess
- Stops gulls landing Wind powered
- Easy to fit Harmless to gulls
- Less time cleaning



Scaregull can be mounted on sailing and motor boats or on the roofs of seaside or riverside buildings where seagulls are a nuisance - particularly restaurants and cafés

| Cat No. | Description | Pack |
|---------|-------------|------|
| SG1001 | ScareGull | Each |

Daddi Long Legs

Daddi Long Legs

For use against pigeons & gulls on flat roofs, air conditioning units, streets lights etc.

Can be screwed or glued in place, (use base adaptor when gluing). Wires should extend just beyond the area to be protected. Tips should be no more than 100mm above surface.



| Cat No. | Description | Pack |
|---------|-------------------------------|------|
| PW2200 | Daddi Long Legs 1.2m diameter | Each |
| PW2201 | Daddi Long Legs 2.4m diameter | Each |
| PW2204 | Daddi Long Legs Glue Base | Each |

Audible Systems

Patrol 2

Hand held portable bird dispersal system complete with in-built siren, live announcement facility and showerproof carrybag – no accessories, adapter or add-ons necessary. Standard distress calls included - Herring, Common and Black Headed Gulls, Lapwing, Starling, Rook, Magpie, Pigeon and Crow.

| Cat No. | Description | Pack |
|---------|--------------------|------|
| 1307 | Scarecrow Patrol 2 | Each |

Goose Patrol

Hand held portable Canada Goose bird dispersal system complete with in-built siren, live announcement facility and showerproof carrybag. Standard distress calls included - Canada Geese 1, 2, 3 & 4; Pigeon, Herring Gull, Blackheaded Gull, Starling and Rook.

| Cat No. | Description | Pack |
|---------|------------------------|------|
| 1309 | Scarecrow Goose Patrol | Each |

One-Shot

Fully automatic and random play, bird dispersal processor and power amplifier, wall mounting, 12Vdc operational. Standard distress calls included - Pigeon, Starling, Herring & Black Headed Gulls, Rook & Jackdaw; site programmable. See 1208 under LOUDSPEAKERS for long line extension facilities.

| Cat No. | Description | Pack |
|---------|-------------|------|
| 1308 | One-Shot | Each |

The choice and quantity of loudspeakers to be supplied with ONE-SHOT is dependent on the type, size and site application details. When this information is provided to Huck Nets a system will be designed to suit the specific needs of the application.

Silver Gull ,Ring Billed Gull, Yellow Legged Gull, Black Starling, Jackdaw, Jay, Blackbird, Red Winged Blackbird, Sparrow, Song Thrush, Carrion Crow, Crested Myna, White Ibis, Canada Goose and Oystercatcher









VISA

If you need any information or advice on Audible systems call **Dave Collins** or **Matt Thomas** on 01308 425100 or email **dave.collins@hucknetting.co.uk** or **matt.thomas@hucknetting.co.uk**


Bird Free® Gel

Not a spike or wire insight!

Bird Free® Gel

- New ready-to -use dishes
- Cuts your installation time in half
- Quick, easy, mess-free installation
- Making working at heights safer and easier
 Firm texture enables use on pitched roofs and angled
- surfaces
- More discreet low profile dishes
- Keeps all pest birds away from structures without harming them

Bird Free Gel Magnetic Dishes

| Cat No. | Description | Pack |
|---------|--------------------------------------|-----------|
| BF0001 | 15 x 8mm low profile dishes per pack | Box of 15 |

Adhesives

| Cat No. | Description | Pack |
|---------|---|------|
| SA1001 | Soudal Silirub 2 Neutral Silicone (clear) | each |
| SA4004 | Soudal FixALL High Tack (grey) | each |
| BC2039 | Skeleton Caulking Gun | each |

Soudal Silirub 2 - Application temperature: $+5^{\circ}C$ to $+25^{\circ}C$ Soudal FixALL - Application temperature: +5C until +25C





Bird Free has solved the following problems:

- Where pigeons had been nesting in nooks and crannies of an historic building for centuries. No matter how many times the nest were removed they would always rebuild them. The nests were removed and bird free was successfully applied
- Where the façade of a building had been heavily infested with pigeons for several years necessitating frequent cleaning of the windows and pavement below. All faeces were removed from the infested areas and Bird Free was successfully applied.

AS A GUIDE, ONE TUBE OF ADHESIVE WILL GLUE 90 DISHES



Weldmesh

Weldmesh, like netting, is an effective barrier against birds that are nesting at night. It is the solution for areas where it is difficult to attach a tensioned wire system as it can be cut to shape and size. It also can be bent to fit.



Pigeon Size of Mesh: 50mm x 50mm



Size of Mesh: 25mm x 25mm



Sparrow Size of Mesh: 25mm x 12.5mm

Weldmesh

Weldmesh is a welded wire mesh which is manufactured from metal wires welded at their intersections. By using different diameter wires it can be made into a light or heavy gauge



WM0001 Mesh size 25mm x 12.5mm 1" x ½"



Mesh size 25mm x 25mm 1" x 1"



WM0003/WM0004 Mesh size 50mm x 50mm 2" x 2"

WM0005/WM0006 Mesh size 6.5mm x 6.5mm

1⁄4" X 1⁄4"

| Cat No. | Description | Size |
|---------|-----------------------------------|----------------------|
| WM0001 | Weldmesh 12.5mm x 25mm (16 gauge) | 0.915m x 6m roll |
| WM0002 | Weldmesh 25mm x 25mm (16 gauge) | 0.915m x 6m roll |
| WM0003 | Weldmesh 50mm x 50mm (12 gauge) | 0.915m x 25m roll |
| WM0004 | Weldmesh 50mm x 50mm (12 gauge) | 1.22m x 2.44m panels |
| WM0005 | Weldmesh 6.5mm x 6.5mm (21 gauge) | 0.915m x 25m roll |
| WM0006 | Weldmesh 6.5mm x 6.5mm (21 gauge) | 0.915m x 6m roll |



VISA

Weldmesh

Permanet 304 Stainless Steel Nets

Welded stainless steel nets in rolls of 1.5m x 25m

| Cat No. | Description | Pack |
|---------|---------------------|-----------------|
| PN0730 | Wire 0.7mm, 30x30mm | 1.5m x 25m roll |
| PN1030 | Wire 1.0mm, 30x30mm | 1.5m x 25m roll |
| PN0719 | Wire 0.7mm, 19x19mm | 1.5m x 25m roll |
| PN1019 | Wire 1.0mm, 19x19mm | 1.5m x 25m roll |

Permanet 304 Stainless Steel Nets Black

Welded stainless steel nets in rolls of 1.5m x 25m with UV-0 stabilized black powder coating.

| Cat No. | Description | Pack |
|---------|---------------------------|-----------------|
| PN0730B | Black Wire 1.0mm, 19x19mm | 1.5m x 25m roll |
| PN0719B | Black Wire 1.0mm, 30x30mm | 1.5m x 25m roll |

| _ | | | | |
|---|--|---|---|---|
| | | | | |
| | | | | |
| | | | | |
| | | - | | - |
| | | - | | - |
| | | - | | _ |
| | | | | |
| - | | - | - | - |

Netholder Stainless Steel

stainless steel netting, approx 37x25mm

Description

| | | | - |
|---|---|--|---|
| | | | |
| - | - | | - |
| | | | |
| | | | |

| - | | |
|---|--|---|
| | | |
| | | 1 |

NEV

WM2501

PNN50 Netholder Stainless Steel



Pack

50

Hog Ring Tool

Cat No.

A lightweight and handy tool for joining a wide range of applications. Quick and easy to apply, they form a tight connection between products.

Flexible, high quality fixing for wire rope and direct fixing of

| Cat No. | Description | Pack |
|---------|--------------------------|------|
| WM0019 | Hog Ring Tool | Each |
| WM0017 | Galvanised Hog Rings | 100 |
| WM2501 | Galvanised Weldmesh Clip | 100 |

If you need any information or advice on Weldmesh call Dave Collins or Matt Thomas on 01308 425100 or email dave.collins@hucknetting.co.uk or matt.thomas@hucknetting.co.uk



39

| | 1.1 | |
|---|-----|---|
| | | 1 |
| - | 1 | |
| | | |





HUCK Bird Control





Brush Solutions

Industrial Brush Strip

Brush Strip will help prevent draughts and dust entry. Brush Strip is supplied in 3m lengths (other lengths may be available on request).

Brush Strip, when pop riveted to the top or bottom of doors, will prevent small birds and rodents from entering a building.

Sections of Brush Strip are available in a choice of three styles of aluminium holder:-

Upright flange: 45° angle & 90° horizontal flange.

Brush lengths from 25mm to 150mm are available in

2-3 working days.

Please specify brush length and style of holder when ordering.



| Concertina D | oor Kits |
|--------------|----------|
|--------------|----------|

When ordering please state make of door, width of individual panel and number of panels. Complete kits can be supplied for popular types of concertina doors. Usually panels are 9" or 12" wide and are supplied with one nose piece per two panels. Length of brush is 25mm.

| Cat No. | Description | Pack |
|---------|----------------------|------|
| BS2402 | 25mm S1 Upright / M | 3m |
| BS2403 | 35mm S2 Upright / M | 3m |
| BS2404 | 50mm S2 Upright / M | 3m |
| BS2405 | 75mm S3 Upright / M | 3m |
| BS2406 | 100mm S3 Upright / M | 3m |
| BS2407 | 150mm S3 Upright / M | 3m |
| | | |
| BS2409 | 25mm S1 45° / M | 3m |
| BS2410 | 35mm S2 45° / M | 3m |
| BS2411 | 50mm S2 45° / M | 3m |
| BS2412 | 75mm S3 45° / M | 3m |
| BS2413 | 100mm S3 45° / M | 3m |
| BS2414 | 150mm S3 45° / M | 3m |
| | | |
| BS2416 | 25mm S1 90° / M | 3m |
| BS2417 | 35mm S2 90° / M | 3m |
| BS2418 | 50mm S2 90° / M | 3m |
| BS2419 | 75mm S3 90° / M | 3m |
| BS2420 | 100mm S3 90° / M | 3m |
| BS2421 | 150mm S3 90° / M | 3m |
| | | |

Carriage will be quoted on order

| Cat No. | Description | Pack |
|---------|--------------------|-------|
| BS2422 | 9" Panel Door Kit | Panel |
| BS2423 | 12" Panel Door Kit | Panel |

Shutter Seal

Shutter Seal has been designed to fit all types of roller shutter door, both on guides and bottom rails. The seal not only reduces heat loss from draughty doors it also muffles the rattles from which roller doors suffer and acts as deterrent against pests and rodents.

| Shutter Seal is available in 3m | Cat No. | Description | Pack |
|---|---------|-------------------|------|
| lengths and in a choice of 3 different brush lengths (25, 35 & 50mm). | BS2425 | 25mm Shutter Seal | Each |
| | BS2426 | 35mm Shutter Seal | Each |
| | BS2427 | 50mm Shutter Seal | Each |



Provides a simple barrier to birds in eaves, cable ducting and other electrical enclosures

Flexible Birdbristle is constructed with a corrosion resistant twisted core with tough synthetic bristles.

| Cat No. | Description | Pack |
|---------|---|------|
| BB0001 | Bird Bristle - Length 2.6, Diameter 75 | Each |
| BB0002 | Bird Bristle - Length 2.6, Diameter 100 | Each |
| BB0003 | Bird Bristle - Length 5.2, Diameter 75 | Each |
| BB0004 | Bird Bristle - Length 5.2, Diameter 100 | Each |
| | | |



Rodentbrush

Provides a simple barrier to rodents in eaves, cable ducting and other electrical enclosures.

Constructed in fire retardant and insulated materials. Laid around cables and enclosures or filling the cavities it acts as a deterrent to rodents whilst allowing air to circulate and water to drain away.

Rodentbrush is Network approved

VISA







Prickler -

Keep cats and burglars away

Prickler

The Prickler consists of an array of closely arranged cones formed from weather-proof PVC. The individual pieces measure 460mm (1.5ft) x 48mm (1.8 inches).

Designed to deter prowlers and predators, without harm, the Prickler is supplied individually or in packs of eight (total length approximately 3.6m (12ft)).

| Cat No. | Description | Pack |
|---------|--------------------------------------|------|
| PS2500 | The Prickler Urban Deterrent - Brown | Each |
| PS2501 | The Prickler Urban Deterrent - White | Each |

Easy to cut with a junior saw, can

be glued or screwed... versatile...

reusable... durable





Custom Metal Work

Available to order, custom metal work in both galvanised and stainless steel, send us your drawings for a quotation









If you need any information or advice on Custom Metal Work call **Dave Collins** or **Matt Thomas** on 01308 425100 or email **dave.collins@hucknetting.co.uk** or **matt.thomas@hucknetting.co.uk**

Aviary Netting

We manufacture and supply aviary netting manufactured in our high quality knotless netting.



Benefits of using our high tenacity UV resistant polypropylene knotless netting for aviaries:

Hard wearing - The mesh is very strong and guarantees superior shock absorption.

 $\ensuremath{\textbf{Easy to install}}$ - The shape of the nets makes it much easier to install them.

Aesthetically pleasing - Improved weaving technology improves the appearance of the nets.

Precise mesh size - The woven mesh has an interlocking design and cannot move.

Very little abrasion/extremely chafe-resistant - Doing away with knots produces high chafe-resistance and ensures that only slight abrasion occurs where the netting mesh interconnects.

VISA







Aviary Netting

But don't just take our word for it...

"We have been using netting from Huck Nets for our bird enclosures for many years. We have one huge aviary that we installed some 6 or 7 years ago and the netting is still in good condition. The netting is suitable for most birds, it is soft so doesn't damage the birds and it is also strong and durable," Said Hawk Conservancy Curator, Andy Hinton



As we manufacture our own netting it can be custom made to any size. All colours and mesh sizes are available although the most common for aviaries is black netting with a mesh size of either 20mm or 40mm.

| Cat No. | Description | Pack |
|------------|-------------------------|------|
| 200-040-06 | 2.3mm twine x 40mm mesh | m² |
| 200-020-06 | 2.3mm twine x 20mm mesh | m² |
| 209-045-06 | 3mm twine x 45mm mesh | m² |





If you need any information or advice on Aviary Netting call **Dave Collins** or **Matt Thomas** on 01308 425100 or email **dave.collins@hucknetting.co.uk** or **matt.thomas@hucknetting.co.uk**

Personal Protective Equipment and Tools

Coveralls

Pro.Tech - Model Classic

- 1. 3 piece hood
- 2. Elasticated facial opening
- 3. External stitched seams (3 thread overlock)
- 4. Elasticated waist
- 5. Elasticated cuffs and ankles
- 6. Zipper flap
- 7. Additional Gusset fabric

| Cat No. | Description | Pack |
|---------|-------------|------|
| HS2513 | Coveralls | Pair |



PX-Ornikill

Protects workers and the public from the risk of ornithosis and other bird related diseases.

- Effective against a wide range of disease causing organisms
- · Apply as a dust suppressant during work or as a surface biocide
- · Flexible dilution rates for spraying or wiping

| Cat No. | Description | Pack |
|---------|-------------|---------|
| HS2510 | PX-Ornikill | 1 Litre |



Guanaway

A ready to use professional spray for use in control of micro-organisms, associated with the cleaning up of bird waste and collection of pest bodies.

Guanaway passes BS6471 against E-Coli and contains a powerful degreaser to neutralise the acid associated with bird droppings.

| Cat No. | Description | Pack |
|---------|-------------|-------|
| HS2511 | Guanaway | 750ml |

Humane Despatcher

| Cat No. | Description | Pack |
|---------|-------------------|------|
| HD0001 | Humane Despatcher | Each |



Metal Scraper

| Cat No. | Description | Pack |
|---------|--------------------|------|
| HS2514 | Metal Scraper 75mm | Each |





VISA



HUCK Bird Control

Buy on-line @ www.huck-net.co.uk or call our HOTLINE on 01308 425100

Personal Protective Equipment and Tools

Pack

100

Disposable Gloves

Cat No.DescriptionHS2522Disposable G

Description Disposable Gloves



Safety Goggles

| Cat No. | Description | Pack |
|---------|----------------|------|
| HS2523 | Safety Goggles | Each |



Silicone Eater

Silicone sealant remover. Removes all types of sealant from most surfaces. For adhesive products see page 30.

| Cat No. | Description | Pack |
|---------|----------------|------|
| BC2046 | Silicone Eater | Each |

Wonder Wipes

| Cat No. | Description | Pack |
|---------|--------------|------|
| WW0001 | Wonder Wipes | 100 |

Waste Sack

| Cat No. | Description | Pack |
|---------|-------------|------|
| HS2519 | Waste Sacks | 10 |



Expanding Foam

Soudafoam 1K B2 with CFC-free propellant is a one-component, self expanding, ready to use polyurethane foam with propellants which are completely harmless to the ozone layer and has a fire rating to B2 (DIN 410Part 2).

| Cat No. | Description | Pack |
|---------|----------------|-------|
| EF0001 | Expanding Foam | 750ml |

594 Rapid Silicone Tube Cutter

VISA

Safely & neatly trims cap and spout of silicone tubes.

| Cat No. | Description | Pack |
|---------|--------------------------------|------|
| SA5005 | 594 Rapid Silicone Tube Cutter | Each |







Just a few examples of other types of netting in stock at Huck Nets UK Ltd.

| Art. No. | Description | Colour | Material Width (mm) | Mesh Size (mm) | Weight g/sq.m. | Max Tensile strength of mesh (kN) | Usage |
|---------------------------|----------------------------|-----------------|------------------------|------------------|-----------------------|--|------------------|
| 200-020 | PP high tenacity, knotless | 000 | 2.3 | 20 | 180 | 0.80 | Golf / Debris |
| 200-040 | PP high tenacity, knotless | 0000 | 2.3 | 40 | 90 | 0.80 | Anti Litter |
| 200-100 | PP high tenacity, knotless | 000 | 2.3 | 100 | 50 | 0.80 | Sport |
| 200-120 | PP high tenacity, knotless | 000 | 2.3 | 120 | 35 | 0.80 | Sport |
| 201-025 | PP high tenacity, knotless | • | 1.8 | 25 | 100 | 0.60 | Golf / Debris |
| 1202-020 | PP high tenacity, knotless | 000 | 1.0 | 20 | 50 | 0.20 | Bird |
| 1202-030 | PP high tenacity, knotless | 000 | 1.0 | 30 | 30 | 0.20 | Bird |
| 1202-050 | PP high tenacity, knotless | 000 | 1.0 | 50 | 20 | 0.20 | Bird |
| 1203-010 | PP high tenacity, knotless | (diamond mesh) | 1.5 | 10 | 150 | 0.25 | Industrial |
| 203-075 | PP high tenacity, knotless | • | 1.5 | 75 | 12 | 0.25 | Bird |
| 203-100 | PP high tenacity, knotless | • | 1.5 | 100 | 15 | 0.25 | Bird |
| 207-045 | PP high tenacity, knotless | • | 3.5 | 45 | 200 | 1.40 | Play |
| 209-045 | PP high tenacity, knotless | 0000000 | 3.0 | 45 | 150 | 1.25 | Play / Lorry |
| 209-075 | PP high tenacity, knotless | • | 3.0 | 75 | 75 | 1.25 | Anti Litter |
| 209-100 | PP high tenacity, knotless | 0000 | 3.0 | 100 | 75 | 1.25 | Sport |
| 209-120 | PP high tenacity, knotless | 0000 | 3.0 | 120 | 65 | 1.25 | Sport |
| 218-045 | PP high tenacity, knotless | 000000 | 5.0 | 45 | 400 | 3.20 | Cargo / Safety |
| 218-060 | PP high tenacity, knotless | • | 5.0 | 60 | 300 | 3.20 | Safety / Walk On |
| 218-100 | PP high tenacity, knotless | 0000000 | 5.0 | 100 | 200 | 3.20 | Safety |
| 212-300 | PP high tenacity, knotless | • | 5.0 | 300 | 55 | 3.50 | Line Crossing |
| 215-045 | PP high tenacity, knotless | 000000 | 4.0 | 45 | 210 | 1.60 | Lifting |
| 215-100 | PP high tenacity, knotless | 00000 | 4.0 | 100 | 110 | 1.60 | Sport |
| 215-120 | PP high tenacity, knotless | 000000 | 4.0 | 120 | 90 | 1.60 | Sport / Safety |
| | | All din | nensions are app | proximate values | ; we reserve the | right to make slig | pht modificatio |
| colour t | able | | | | | | |
| • = 0 ² | 1 = Green • = | 015 = Dark Gree | n () = 02 = V | Vhite (|) = 03 = Orang | e 🔵 : | = 04 = Blue |
| = 0! | 5 = Yellow • = | 06 = Black | 🔴 = 07 = F | Red (|) = 08 = Hemp | coloured $igodoldsymbol{	ext{coloured}}$ | = 09 = Violet |

| Some useful measurement conversions | |
|---|--|
| Feet to metres multiply by 0.3048 | |
| Metres to feet multiply by 3.281 | |
| Sq metres to sq feet multiply by 10.76 | |
| Sq feet to sq metres multiply by 0.0929 | |

Translucent Technology

Brandenburg products that employ TT[™] (Translucent Technology) emit more than twice the UVa output of an equivalent, non TT[™] unit, providing you with increased light intensity resulting in a faster rate of insect catch, reducing the risk from flying insects, faster, than ever before.

- Increased UVa Output Fewer Units Required
- Increased Food Safety
 Improved Customer Experience
- Reduction in Energy Consumption
 Reduction of Carbon Footprint
- Lower Servicing Costs
 Quick Return on Capital

Double The UVa Power







П

TM

...more than just a fly trap





COBRA catches 93.2% of all house flies within 3hrs COBRA catches 41.6% of all fruit flies within 3hrs



Prices exclude carriage and VAT All major credit cards accepted





Genus® Cobra™

Proven in laboratory tests, Translucent Technology[™] makes GENUS® COBRA[™] the most effective flying insect control unit of its kind, consistently outperforming competitor units by offering more than twice the UVa light output.

Its translucent cover and internal reflector panels give 'all-round' UVa transmission and fewer blind spots for a larger, 180° UVa footprint and maximum attraction area. It is even effective against smaller, hard to catch species like Fruit Flies.

In public areas, GENUS® COBRA[™] provides silent, discreet, out of sight control with Translucent and Flystar Grey cover options to complement any decor.

For back of house locations, the options of the 45 Watt UVa output and the IP45 certified GENUS® COBRA™Jet unit wet-wash areas makes it the ideal solution in any operating area. Easy access 'hands-free' servicing and wipe-down cleaning ensure continuous assured control and smart, hygienic appearance at, all times.

Features & Benefits

- Translucent Technology™ allows 180° dispersal of UVa light increasing flying insect catch
- · Quick release facia for easy & fast servicing
- · Wipe clean slim line design for smart, hygienic appearance
- · Available with a translucent or grey facia cover
- · Optional IP45 rated unit for use in wet & wash-down areas
- HACCP compliant control board system with large catch area [201 sq in/1300 sq cm]
- Certified to World Wide standards for assured regulations compliance
- Full 5 year product warranty
- · Low energy efficient ballast

| Restaurants | Fast Food | Food Production |
|-------------|--------------|---------------------|
| Bars | Supermarkets | Commercial Kitchens |

| Model | Description | Dimensions | Weight | Lamps | |
|---------|-------------------|-----------------|--------|---------|--|
| CT315 | Cobra Translucent | 344 x 528 x 128 | 4.75kg | 3 x 15W | |
| CG315JP | Cobra Jet Proof | 344 x 528 x 128 | 4.75kg | 3 x 15W | |
| CG315 | Cobra Grey | 344 x 528 x 128 | 4.75kg | 3 x 15W | |





Genus[®] Optica 180



Genus® Optica 180™

The GENUS® Optica 180[™] brings together the latest developments in materials and unit design to give 180° 'allround' UVa attraction and assured flying insect control.

It features silent operation and discreet catch control for public areas and the robust performance needed for hard-use production areas plus an IP65 option for wet-wash and damp working conditions. It is completely insecticide free and is even effective against smaller, hard to catch species such as Fruit Flies.

It is the perfect solution for every customer location from hotels and restaurants to retail and food processing where the presence of flying insect, pests presents a risk to health, product quality and reputation.

| Hotels | Bars |
|---------------------------|---------------|
| Restaurants | Kitchens |
| Retail | Food Handling |
| Quick Service Restaurants | Warehouse |

Features & Benefits

- Translucent Technology[™] and uniquely positioned lamps increase flying insect catch rate
- · Side opening glueboard access
- · Wipe clean slim line design for smart, hygienic appearance
- HACCP compliant control board system with large catch area [201 sq.in/1300 sq cm]
- Quick release & pull facia gives easy access for bulb replacement & tool free maintenance
- Certified to World Wide standards for assured regulations compliance
- 45 watt unit (3 x 15 watt tubes)
- Full 5 year product warranty
- · Low energy efficient ballast

| Model | Description | Dimensions | Weight | Lamps |
|-------------|------------------------|-----------------|--------|---------|
| OpticaT315 | Optica 180™Translucent | 435 x 523 x 104 | 4kg | 3 x 15W |
| OpticaJP315 | Optica 180™Jet Proof | 435 x 523 x 104 | 4kg | 3 x 15W |



Prices exclude carriage and VAT All major credit cards accepted



Genus[®] LIBERATOR

Genus® Liberator

The Genus® Liberator has been designed to offer the highest level of flying insect control for the toughest of environments.

The development of this range focused upon excellent design and quality with the primary emphasis placed upon achieving optimum performance and maximum reliability. All products are certified to meet Worldwide safety regulations and units are independently tested to ascertain efficiency levels.

The Genus® Liberator unit is one of the quickest and easiest to service insect light traps on the market. The units are very economical to run and are available in either white or stainless steel and can be both wall mounted or ceiling suspended.

Additionally the units are available with jet proof options (IP45) for use in the toughest environments. The insects are attracted to the unit by four 15W UVa lamps.

| Food processing | Supermarkets | Commercial kitchens |
|------------------|--------------|---------------------------|
| Foods production | Shops | Quick Service Restaurants |



Features & Benefits

- Robust product, designed and engineered for the toughest environments
- · High UVa output and insect attraction with 4 x 15W UVa lamps
- Tool free servicing and maintenance
- Each unit offers the convenience of two mounts suspended form the ceiling or mounted on the wall
- · Killgrid or glueboard options
- · Certified to meet Worldwide safety regulations
- Full 5 year product warranty
- · Low energy efficient ballast

| Model | Description | Dimensions | Weight | Lamps |
|---------|------------------------------------|-----------------|--------|---------|
| LWK/LWC | Liberator White Killer/Catcher | 465 x 490 x 170 | 10kg | 4 x 15W |
| LSK/LSC | Liberator Stainless Killer/Catcher | 465 x 490 x 170 | 10kg | 4 x 15W |
| LJK/LJC | Liberator Jet Killer/Catcher | 465 x 490 x 170 | 10kg | 4 x 15W |





Genus[™] Viper[™] II

The Genus™ Viper™ II has been specifically developed to offer insect control for commercial premised who require efficient products as a competitive price.

The range has been designed and built to the highest standards and all units carry international safety certifications. They are easy to service, can be either wall mounted, ceiling suspended or free standing and is available as a HV Killer or Catcher Unit.

All models are fitted with two 15 Watt UVa lamps, which ensure optimum attraction to flying insects. Once attracted to the unit the insect is hygienically and securely trapped on to a glue board, or in the case of the high voltage model, electrocuted and safely collected in the deep catch tray.

Features & Benefits

- · Stylish and professional design
- · Worldwide Electrical Safety Certification
- Optional Sleeved Safety Lamps
- Easy Tool-Free Maintenance
- Free Standing, Wall Mounted or Suspended
- Deep Catchment Tray

| Shops | Kitchens | Bakeries |
|------------|----------|--------------|
| Take-Aways | Hotels | Supermarkets |

| Model | Description | Dimensions | Weight | Lamps |
|-----------|----------------------|-----------------|--------|---------|
| ViperCIEC | Viper II Catcher IEC | 320 x 520 x 120 | 3.5kg | 2 x 15W |
| ViperKIEC | Viper II Killer IEC | 320 x 520 x 120 | 4.5 kg | 2 x 15W |







Genus® Spectra

The GENUS® Spectra products have been designed for high UVa output to achieve the quickest flying insect catch rate. Increasing customer awareness has lead to a demand for higher level of hygiene and food safety. GENUS® Spectra and GENUS® Spectra Compact have been designed with these needs in mind.

The Spectra range uses the latest innovations in operation. The uniquely positioned bulbs maximise the UVa output and ensure flies head unobstructed, straight for the discreetly placed Brandenburg Universal Glue Board. The 1 or 2 x 36W bulbs are powered by electronic ballast. Finished with an attractively designed hinged screen panel, the GENUS® Spectra products not only boast a powerful performance, but ensure ease of servicing and complete discretion.

The innovative design features and powerful performance of the GENUS® Spectra and GENUS® Spectra Compact result in a fast reduction in flying insect populations and immediate improvement in customer environment. Suitable for use in both sensitive areas and for locations with heavy flying insect activity.



Features & Benefits

- Maximum attraction Uniquely positioned 1 or 2 x 36W bulbs for faster catch rates
- High catch rate Specially angled control board result in higher catch rate
- Easy to service Easy-to-access control board location, ensures optimum servicing
- 'Flicker Free' UVa output Electronic Ballast gives constant, energy-efficient attraction
- Easy to maintain Electronic Ballast eliminates replacement starters reducing energy and running costs
- Innovative design Slim-profile, lightweight design and screen fascia for both front and back of house locations
- Compact design Spectra Compact is small and lightweight for areas with limited space
- Discretion in public areas Unique design, silent operation and out-of-sight catch area for total discretion
- Sanitary and compliant Large control board surface for easy disposal of catch and full HACCP programme compliance
- · Low energy efficient ballast

Genus[®] |Spectra Compact

| Model | Description | Dimensions | Weight | Lamps |
|--------------|-----------------------|----------------|--------|---------|
| SPE72-1S1201 | Genus Spectra 72 Watt | 318 x 525 x 69 | 3.4kg | 2 x 36w |
| SPC36-1S1201 | Genus Spectra 36 Watt | 163 x 525 x 69 | 2kg | 1 x 36w |





G⊘nus[®] |Eclipse[™]

(Front of House Units)

Genus®Eclipse™

The GENUS®Eclipse[™] is the result of the fusion of design-led development, the very latest advances in UVa transmission technology and customer-driven demand for a unit to bring effective control of flying insects to the most sensitive public areas.

GENUS®Eclipse[™] has been designed to take on a completely different appearance to that of a traditional insect light trap, with a shape and style formulated to blend discretely into front-of-house locations. This discrete appearance, silent operation and the totally out-of-sight insect catch system, and the GENUS®Eclipse[™] is the ultimate mix of discretion and performance in flying insect control.

The new 'TT™ light blade technology' provides forward angle reflection, concentrating the UVa output to minimise blind-spots and maximise the UVa footprint for efficient and effective flying insect attraction.

GENUS®Eclipse[™] has innovative service features that improve safety and reduced service time. The unit features a sidehinged facia allowing for servicing and maintenance to take place with both hands free.

In every way, GENUS®Eclipse[™] is the realisation of modern, discreet and effective flying insect control.

Features & Benefits

- Design led styling, silent operation and discreet, out- of- sight control for sensitive front-of-house locations
- New, low visible light 'black-light-blue' bulbs for maximum discretion in use
- New GENUS®Eclipse™ Light Blades' concentrate UVa 'visibility' to insects for increased attraction
- 2 x 15w, 12" side mounted bulbs, for maximum flying insect attraction
- Unit fascia colour options to complement any decor and room colour choices. Ask for details
- Out-of-sight large fully marked control board ensuring high catch capacity, complete discretion and HACCP compliance
- Side-hinged facia ensuring easy, fast and safe servicing to save time and maintain performance
- Electronic Ballast engineering for reduced running costs, increased power and fewer replacement parts
- · Low energy efficient ballast

| Restaurants | Hotels | Reception Areas |
|--------------------|---------------|-----------------|
| Bars | Display Areas | Offices |
| Leisure Facilities | Retail | |

| Model | Description | Dimensions | Weight | Lamps |
|-------|-------------|------------|--------|-------|
| | | | | |



Genus® Illumè

The Genus® Illumè flying insect control unit has been designed in a timeless art deco style that can be incorporated within any interior decor. It is designed to offer discreet insect control for all "front of house" areas such as bars and restaurants and it will also grace any home environment.

The Illumè uses well-proven ultraviolet light technology to draw the insects into the body of the unit. The light is created by a very efficient, 26W compact, fluorescent lamp uniquely developed by our designers for its compact size yet very high light output. Once attracted the insects are then trapped on specially formulated glue boards. The boards are cleverly hidden from view within the illume body and can be quickly and easily changed as required.

The Genus® Illumè can be supplied in a range of colours to suit your decor. The unit can be hard wired or alternatively a mains lead and plus is supplied to facilitate easy installation.

Features & Benefits

- Designed to look like a modern lighting fixture makes Genus® Illume perfect for sensitive front of house locations
- 26 Watt UVa lamp output lamp offers a greater flying insect attraction than alternative ILTs
- Available in a range of colours to compliment or contrast existing decor
- Large HACPP compliant glue board system offering largest [discreet] catch area
- Low energy efficient ballast



UCK Bird Control



Gonus[®] | illumé[®]

(Front of House Units)

| Restaurants | Bars | Shops |
|-------------|-------------|-------|
| Restaurants | Dais | Shops |
| Receptions | Take-aways | Homes |
| | J - | |
| | | |
| | · • • • • • | |
| Dimensions | Weight | lamns |

| Model | Description | Dimensions | Weight | Lamps |
|---------|------------------|-----------------|--------|-----------------|
| U12-001 | White Wall Mount | 445 x 142 x 140 | 2.2kg | 1 x 26W Compact |

Genus® Sabre

The Genus® Sabre is a uniquely stylish insect control unit suitable for the home, office or restaurant.

Utilising the scientifically proven power of ultraviolet light to attract flying insects, the Genus® Sabre uses a specially formulated glue board to retain insects for disposal.

The unit is fitted with a 9W compact fluorescent bulb that is easily changed. The shade is designed in an elegant polished stainless steel which will complement any room decor.

There is simply not a more stylish product around, and best of all it is backed by the Brandenburg reputation for high performance flying insect control performance.

Features & Benefits

- Silent operation and out of sight catch area makes Genus® Sabre perfect for sensitive locations
- Suitable for the home or workplace
- Maintain effective performance through easy, fast and safe servicing
- Its stable base unit means the Genus® Sabre can be positioned on any flat surface



Genus Sabre

Shops

Offices

Homes

Buy on-line @ www.huck-net.co.uk or call our HOTLINE on 01308 425100

BB Alert - Bed Bug Monitoring System

The BB ALERT® product range has been specifically developed by MidMos Solutions as environmentally friendly and pesticidefree components of Bed Bug control programs. All the BB ALERT® products have been created using the applied expertise of leading entomologists, and extensively tested for efficiency within actual Bed Bug control programs. Providing a continuos, cost effective solution for monitoring the presence of Bed Bugs.

Passive Monitor

The BB ALERT® Passive Bed Bug monitor is easy to install and quick to check. It designed for routine long term monitoring of susceptible areas, and provides an inexpensive way to discreetly detect the early signs of Bed Bug activity. The BB ALERT® Passive Bed Bug monitor contains no pesticides, requires no maintenance, and will provide continuous monitoring for up to 12 months. It is available for use by home owners, pest control professionals, and in-house commercial service and maintenance staff.

| Cat No. | Description | Pack |
|---------|--------------------------|------|
| BBPM-1 | BB Alert Passive Monitor | 2 |

Active Monitor

The BB ALERT® Active Bed Bug monitor is a revolutionary new attractant device for Bed Bugs. It is designed for use as a stand alone Bed Bug detector for susceptible areas, or to support and monitor the progress of Bed Bug elimination programs. The BB ALERT® Active Bed Bug monitor is discreet, easy to install and use, and contains no pesticides. It is available for use by home owners, pest control professionals, and in-house commercial service and maintenance staff.

| Cat No. | Description | Pack |
|---------|-------------------------|------|
| BBAM-1 | BB Alert Active Monitor | Each |

Activator

The BB ALERT® Active replaceable activator is supplied in a sealed package. When opened and exposed to the air it starts to generate heat and moisture, which together are mimics of the mammalian respiration signs that triggers a feeding response in Bed Bugs. The activator is placed inside the BB ALERT® Active base and enclosed by the insulated top cover.

| Cat No. | Description | Pack |
|---------|--------------------|------|
| BBA-1 | BB Alert Activator | Each |







BBAM-1





Conditions of Sale

We offer goods and accept orders only upon and subject to the following terms and conditions which shall form part of any Contract concluded between us to the exclusion of any other terms and conditions except as specified on the face of our acceptance of an order or as otherwise agreed in writing

Within these conditions 'us,' 'we' and 'The Company' shall refer to Huck Nets (UK) Limited. 1. General

1.1 All offers of our goods are subject to the following:

1.1.1 Our acceptance within 30 days after the date of your order.

1.1.2 Availability of the goods at the date of receipt of your written order.

1.1.3 Our right to correct errors and omissions in our catalogue or offer within 7 days of receiving your written order.

1.2 Your order must be for goods offered by us. Drawings, dimensions and weights submitted must be taken as approximate only and do not form part of the contract unless so stated in our catalogue or offer document.

1.3 All extras and accessories ordered but not specified in our catalogue or offer document will be charged separately, as will the costs of test, alterations and other work undertaken at the Buvers request.

1.4 Special conditions attached to orders are not binding unless accepted by the Company in writing. Any special conditions so accepted apply only to the transaction concerned unless otherwise expressly agreed in writing.

1.5 These conditions shall not be varied unless agreed in writing by one of the Company's directors

1.6 The Company's employees or agents are not authorised to make any representations concerning goods unless confirmed in writing by one of the Company's directors.

2. Guarantee

2.1 We warrant that the goods will at the time of delivery correspond to the description given by us. Except where the Buyer is dealing as a consumer all other warranties, conditions or terms relating to fitness for purpose, quality or condition of the goods and whether implied by statute or common law or otherwise are excluded.

2.2 The guarantee contained in this condition does not affect the buyer's statutory rights. 3. Changes in specification

3.1 We reserve the right to change at any time and without notice the materials, dimensions of design of the goods so long as such change does not materially affect their performance and such changes shall not affect the validity of any Contract between us and the

Buyer. 4. Prices

4.1 Unless otherwise stated, all prices quoted are for goods ex our works. Packing and carriage costs will be charged as extras to the Buyers account.

4.2 All prices quoted are subject to alteration without notice to take account of fluctuations or of alterations in Import Duty or Exchange Rates which may occur between the publication of our catalogue, the date of our offer and the date of our invoice and of any alteration in the rate of Value Added Tax

4.3 We shall be entitled to adjust the price to take into account any delay on the part of the Buyer in supplying information required to complete his order or of any alterations made by the Buyer to specification or other information by the Buyer.

4.4 Where applicable Value Added Tax will be added to the prices determined in accordance with this condition and will be payable by the Buyer.

5. Payment

5.1 The Company shall be entitled to invoice the Buyer for the price of the goods on or at any time after delivery of the goods or if the Buyer is to collect the goods at any time after the Company has notified the Buyer that the goods are ready for collection.

5.2 The Buyer shall pay the price of goods without deduction within 30 days of the Company's invoice (time being of the essence) notwithstanding that delivery may not have taken place and property in the goods has not been passed to the Buyer.

5.3 If the Buyer fails to make payment in accordance with this clause the Company shall be entitled to cancel the contract by written notice to the Buyer or to suspend further deliveries to the Buyer or to charge the Buyer interest on monies unpaid at the rate of 3% per annum above Lloyds TSB Bank Plc base rate from time to time until payment in full is made.

6. Time for delivery

6.1 Dates quoted for delivery of goods are approximate only, and the Company shall not be liable for any delay in delivery however caused. Time for delivery shall not be of the essence unless previously agreed in writing in accordance with clause 1.5. Time for delivery is to be computed from the date on which both the following conditions are satisfied. 6.1.1. We have received a written Order or Contract from the Buyer and

6.1.2. We have in our possession all the information we require to complete the Buyers order. 6.2 We will use our best endeavours to comply with our quoted delivery dates but we will not

be liable for any loss, damage, injury or expenses either direct or indirect and including but not limited to loss of profits or liability to third parties which may be suffered by the Buyer by reason of late delivery of the goods from whatsoever cause such late delivery may arise 7. Delivery

7.1 Goods sold "ex works" will be despatched in accordance with the Buyers instructions and the risk of such goods will pass to the Buyer from time of loading at our Works. 7.2 Goods sold "delivered" will be despatched by whatever means of transport we choose

unless a specific method of transport has previously been agreed in writing. The risk of the goods will pass to the Buyer when they reach the destination named by the Buyer and before unloading.

7.3 Ownership of goods sold by us shall not pass to the Buyer until the Company has received in cash or cleared funds payment in full of the price of goods until such property passes to the Buyer, the Buyer shall hold goods as the Company's fiduciary agent and bailee and shall keep goods separate from those of the Buyer and properly stored, protected, insured and identified as the Company's property. Until ownership passes the Buyer shall be entitled to resell or use goods but shall account to the Company for the proceeds of sale of goods (including insurance proceeds) and such proceeds shall be kept separate from other monies or property of the Buyer.

7.4 Until such property in goods passes to the Buyer the Company shall be entitled at any time to require the Buyer to deliver up goods to the Company and if the Buyer fails to do so forthwith on demand to enter upon the Buyer's premises or a third party's premises where the goods are stored and repossess the goods.

8. Copyright

The Company reserves the Copyright in all its drawings, sketches, plans, print and other documents or data. No reproduction thereof shall be made without permission of the Company and neither the drawings nor reproduction thereof shall be transferred to a third party without the permission of the Company. 9. Loss or damage in transit

We accept no liability for loss or damage in transit except in the case of goods sold "delivered" and in such case our responsibility will be limited to replacing or repairing the missing or damaged goods, or at our option, refunding the purchase price. In any event no claim will be considered unless both the carriers and ourselves are notified in writing within the following time limits:

9.1 Goods by Rail. In the case of damaged goods within 3 days after receipt and in the case of non-delivery within 21 days after date of despatch as notified by us.

9.2 Goods by Road Transport. In the case of damaged goods, immediately on receipt, and in the case of non-delivery, within 7 days after date of despatch as notified by us

10. Trade marks

No trademark or name carried on goods supplied by us may be erased or replaced without our consent. 11. Insolvency of buyer

11.1 This clause applies if

11.1.1 the Buyer makes any voluntary arrangement with its creditors or becomes subject to an administration order or (being an individual or firm) becomes bankrupt or (being a company) goes into liquidation (otherwise than for the purpose of amalgamation or reconstruction); or 11.1.2 an encumbrancer takes possession or a receiver is appointed of any of the property or assets of the Buyer; or

11.1.3 the Buyer ceases or threatens to cease to carry on business; or

11.1.4 the Company reasonably apprehends that any of the events mentioned above is about to occur in relation to the Buyer and notifies the Buyer accordingly.

11.2 If this clause applies then without prejudice to any other right or remedy available to the Company the Company shall be entitled to cancel the Contract or suspend any further deliveries under the contract without any liability to the Buyer and if the Goods have been delivered but not paid for the price shall become immediately due and payable notwithstanding any previous agreement or arrangement to the contrary. 12. Liability

12.1 The Company shall not be liable to the Buyer or be deemed to be in breach of any obligation by reason of any delay or failure in performing any obligations in relation to the goods if delay or failure was due to any cause beyond the Company's reasonable control and without prejudice to the generality of the foregoing the following shall be regarded as such causes. 12.1.1 Act of God, explosion, flood, tempest, fire or accident

12.1.2 War or threat of war, sabotage insurrection, civil disturbance or requisition.

12.1.3 Acts, restrictions, bye-laws, prohibitions or measures of any kind on the part of any governmental, parliamentary or local authority.

12.1.4 Import or export regulations, embargoes, strikes, lock-outs or other industrial actions or trade disputes (whether involving employees of the Company or of a third party).

13 Import licences

Where applicable the Seller will be responsible for obtaining an import licence and for ensuring compliance with all regulation governing the admission of the goods into the country for delivery. 14 Governing law

Any contract between us and the Buyer shall be governed in all respects by the Laws of England. The Buyer shall submit to a jurisdiction of the English Courts.

15 Notices

Where a notice is required to be served on us by the Buyer, or on the Buyer by us such notice must be served in writing. Any notice to us shall be sent to us at our Registered Office and any notice to the Buyer shall be sent to the Buyer at the address given by the Buyer in his order or acceptance of our offer. Where in these Conditions a period is specified within which notice is to be given such notice must reach the party to which it is addressed within that period. 16 Forbearance

No forbearance or indulgence by the Seller shown or granted to the Buyer whatsoever in respect of these Terms or otherwise shall in any way affect or prejudice the rights of the Seller or to be taken as a waiver of any of these terms

History

Brandenburg Direct

Brandenburg is the World's leading manufacturer of professional Flying Insect Control Systems.

Located in the West Midlands in the UK, Brandenburg is a leading manufacturer of professional insect control systems, and has been at the forefront of fly control technology since 1962. Using its in-house design skills coupled with high technology manufacturing processes Brandenburg are able to supply the best insect control systems available in the market place. The company employs Engineering, Manufacturing and Sales & Marketing based around the world to provide its customers with local support and its stakeholders a long-term future based on ethical business practices.

Our range of innovative and technically advanced products has established a global reputation that empowers customers to be leaders in their chosen markets. As the leaders in this field of flying insect control systems, we will continue to provide world class quality, service and commitment well into the future



Brandenburg





For more information about Brandenburg Direct contact:

Andrew Coates Sales Manager T: 07792 069 015 E: andrewcoates@b-one.com Richard Coates Managing Director T: 07970 406 797 E: richardcoates@b-one.com Brandenburg Direct Ltd, 29 Navigation Drive, Hurst Business Park, Brierley Hill, West Midlands DY5 IUT T: 01384 472 907 www.b-one.com

History

History Of Huck Nets (UK)

Huck Nets [UK] Limited is based in Bridport Dorset, a thriving market town that since the 13th century has been renowned for net, twine and rope making. In fact, even much earlier, in Roman times, the hemp and flax that was used for making rope had been grown in the area. Such was the fame of Bridport rope that it was used for making the hangman's nooses, which became known as the Bridport Dagger. To be 'stabbed by a Bridport dagger was to be hung at the gallows!

It was in 1211 when King John, planning the war with France, demanded large supplies of hempen thread for ships and cables that the town's rope industry developed. King John ordered the Sheriff of Dorset to get the people of Bridport to work day and night to make ropes for the admiralty's sea fleet.

Bridport and its nearby harbour at West Bay reached their peak of prosperity in the 18th and 19th century, corresponding with Britain's sea power in the age of sail. Nets were traditionally made by hand and as a result many families in the area were involved in making nets from home. For more than 700 years Bridport has been at the forefront of net-making technology and the town still has a prospering net industry.

Huck Nets [UK] Limited was set up in Bridport in 1996 and is part of the Huck Group of Companies, founded by Manfred Huck in Germany in 1963. Starting as a one man business based in his garage in Berghausen, today Huck Nets is an international operation selling its product through Huck agencies and branches worldwide. Sadly Manfred Huck died in 1999 at the age of 63 years; the company is now managed by his son, Stefan Huck.

Huck Nets has built a reputation for its technological advances and in particular for pioneering knotless netting which is stronger and easier to handle than traditional knotted netting. Knotless netting forms the basis of the majority of Huck's rope products which includes, sports nets, industrial nets, safety nets for building sites, playground equipment comprising nets and ropes and nets for bird and pest control.

As well as manufacturing and supplying net products, Huck Nets [UK] offers a full installation service.

Huck Nets [UK] occupies 48,000 sq ft of factory space, employs 43 people across sales, production and installation, and has a turnover in excess of $\pounds 6M$.

For more information about Huck Nets contact:

Dave Collins Manager - Bird Control Solutions T: 01308 425100 E: dave.collins@hucknetting.co.uk Jon Legg-Bagg Managing Director T: 01308 425100 E: jon@hucknetting.co.uk











HUCK Bird Control



Bird Control Division Sales & Service **Tel: 01308 425100** Fax: 01308 458109 Email: dave.collins@hucknetting.co.uk **www.huck-net.co.uk**

۲

2

0