



PREMIER | ENVIRONMENTAL

BIRD WIRE SYSTEM

TEL: 01254 386776

E-MAIL: sales@birdcontroluk.co.uk

The bird wire system is a cost effective and humane bird deterrent system which has been used for many years to keep Pigeons and Seagulls off buildings. It is used on ledges, signs etc and can be adapted for many architectural features. The Bird wire system is a low visibility product and is extremely difficult to see from just a few metres away. It is for 'Light' activity and not where there is a large established population of birds.



The concept is to place thin stainless steel wires, tensioned with springs, just above the roosting ledge. The wires present an unstable barrier and deter them from roosting.

The wires are held in position by vertical stainless steel posts and are tensioned by using springs and secured with crimps.



BIRDWIRE

1. Posts - All stainless steel posts, 4mm diameter. Sizes - 90mm, 115mm, 130mm, 150mm.
2. Split pins for reveal install - stainless steel
3. Bases - Nylon domed anchors for masonry and nylon square bases to enable screwing or use of adhesive.
(The adhesive is white in colour)
4. Wire - Aircraft grade 0.45mm / 1 x 7 stainless steel wire, nylon coated to 0.7mm finished diameter.
5. Springs - Stainless steel micro or standard springs.
6. Ferrules - Nickel plated copper crimps.
7. Standards - meets ISO 9001 2000 Quality Management Standards.



PREMIER | ENVIRONMENTAL

1. Measure carefully the width of the ledge of the surface where the Bird wire is to be installed.
2. The first row of wire should be no more than 25mm from the edge of the ledge.
3. Rows of bird wire can be a minimum of 75mm apart but wider depending on the conditions.
4. It is best to stagger the height of the rows of wires to enhance the destabilised landing surface.
5. Bird wire should be 1.5 to 2.5mts from post to post, otherwise birds will be able to press down and defeat the wire.
6. Springs should be used every 2nd post.

