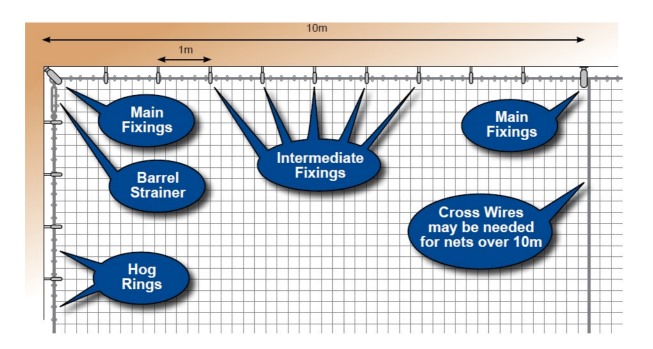


NETTING INSTALLATION GUIDE

The principle of installing a net is to create a wire perimeter around the area you wish to protect. The netting is then attached to this wire.



1. Install main fixings in the corners and every time the net needs to change direction

(For runs spanning longer than 10m, a new set of main fixings and barrel strainers should be used. Cross-wires are also recommended for lengths greater than 10m)

2. Install intermediate fixings at 1m intervals for Gull and Pigeon netting. Sparrow nets are heavier, so require 0.3m intervals to support the extra weight. Note the intermediates are not designed to be use as heavy load bearing fixings; the main weight of the net should be taken by the corner fixings





- 3. Attach the wire to a main corner fixing by looping it through the eye and securing it with 2 wire rope grips/ferrules
- 4. Run the wire through the intermediate fixings and tension at the other end using an opened barrel strainer hooked onto another main fixing (attached the wire to the eye of the barrel strainer using 2 wire grips/ferrules as above)



- 5. Repeat steps 3 and 4 for the remaining runs of wire (a new run is required every 10m or where the net will change direction)
- 6. Tension the wire using the barrel strainers
- 7. The corner of the net can now be attached to the main fixing using a corner cable tie. The rest of the net should be hog ringed or cable tied (every mesh) to the wire rope perimeter

