

## **Bird Netting**

Fencing Solutions / Pens & Enclosures

- Ideal for bird enclosures, vermin barrier, and craft
- 13mm (1/2") hex aperture
- Wire diameter is 0.56mm for light duty applications
- Easy to shape and mould





Whites Bird Netting is an economical netting with a wire diameter of 0.56mm and a small hexagon aperture of 13mm. It is light duty, making it ideal for use in bird enclosures, as a guard against vermin, and also popular for craft use.

It is made from galvanised steel wire for strength and additional protection from the weather.

It comes standard in 50m packs and is available in convenient 2m, 5m and 10m packs for smaller jobs.

| Code  | Product Description         | Height |
|-------|-----------------------------|--------|
| 60000 | Bird Netting - 2m HandyPak  | 90cm   |
| 60001 | Bird Netting - 5m HandyPak  | 90cm   |
| 60002 | Bird Netting - 10m HandyPak | 90cm   |
| 10432 | Bird Netting - 50m          | 30cm   |
| 10434 | Bird Netting - 50m          | 60cm   |
| 10435 | Bird Netting - 50m          | 90cm   |
| 10436 | Bird Netting - 50m          | 120cm  |
| 10437 | Bird Netting - 50m          | 180cm  |

Note: It is recommended that new galvanised wire mesh used in aviaries and pet cages be treated to remove excess zinc that could possibly harm the pets. Shave off any zinc spikes with a utility knife. The mesh should then be scrubbed with a mild solution of vinegar (2 cups in a bucket of water), and rinsed with clean water.

## Handy Hint:

o Be sure to take into account the wire diameter, aperture and roll size when selecting mesh for a

Thinking Outside - Think Whites

## **Product Data Sheet**

| project.   | poord' image in the photo gallery at |
|--|--------------------------------------|
| <ul> <li>To view our entire range of mesh and netting click on the 'shadow the top of this page</li> </ul> | odard image in the photo gallery at  |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |
|  |                                      |