

Aviary Mesh - Small Birds

Fencing Solutions / Aviaries & Cages

- Hot dip galvanised
- Small aperture, lightweight
- Ideal for most small home variety birds





12MM (1/2") APERTURE

Whites Aviary Mesh is an economical, small aperture, lightweight mesh ideal for most small home variety birds such as Finches, Budgerigars & Canaries. It allows good visibility into the aviary whilst keeping out most vermin. It is also suitable for many uses beyond aviary making. Hot dip galvanised after manufacture for maximum corrosion protection.

It comes standard in 30m packs and is also available in convenient 5m and 10m packs for smaller jobs.

Suggested breeds are a guide only - actual mesh used will also depend on the design and construction of your cage, aviary or pen. Be sure to take into account wire diameter, aperture and roll size when selecting mesh for a project.

Code	Product Description	Height	Wire Dia.	MOQ	Barcode
20824	Aviary Mesh – small bird 30m	120cm	0.80mm	1	9312261208240
20861	Aviary Mesh – small bird 30m	180cm	0.80mm	1	9312261208615
20870	Aviary Mesh – small bird 30m	90cm	0.70mm	1	9312261208707
20950	Aviary Mesh HandyPak – small bird 5m	90cm	0.70mm	6	9312261209506
20951	Aviary Mesh HandyPak – small bird 10m	90cm	0.70mm	3	9312261209513
20960	Aviary Mesh HandyPak – small bird 5m	120cm	0.70mm	6	9312261209605
20961	Aviary Mesh HandyPak – small bird 10m	120cm	0.70mm	3	9312261209612

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 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:

 To view our entire range of mesh and netting click on the 'shadow board' image in the photo gallery at the top of this page

https://screenup.com.au/fencing-solutions/aviaries-cages/aviary-mesh-small-birds-details.html

https://screenup.com.au/fencing-solutions/aviaries-cages/aviary-mesh-small-birds-details.html