



BIRD NET - 15MM





**15MM BIRDNET
PRODUCT SPECIFICATIONS**

15MM BIRD NET

Recommended for bird exclusion, overhead and side-cloth wind protection, overhead shade, reduction of evaporation and transpiration, microclimate adjustments, and reduction of sunburn.

Keywords: bird exclusion, bird protection, bird net, bird netting, vine net, garden netting, crop protection, wind protection, wind shelters, nets, pest control, litter control.

Colours:	Black, White
Construction:	Raschel Warp Knitted
Width:	5m, 7.5m, 10m, 15m, 20m
Material:	HDPE Monofilament
Shade:	Black 13%, White 9% (± 2%)
U/V Block:	Black 14%, White 13% (± 2%)
Weight:	50g/m ² ± 5g/m ²
Hole Size:	15 mm (± 0.2mm)
Burst Strength:	520 kPa
Selvedge:	N/A

Abbreviations Used:
m – metre
mm – millimetre (0.001m)
g/m² – grams per square metre
kPa – Kilo-Pascal, unit of pressure and stress – a measure of force per unit area
HDPE – High Density Poly-Ethylene
TBA – to be ascertained; N/A – not applicable

Warranty: 10 Year Pro Rata U/V Stability. Warranty covers only replacement of defective goods & does not cover or compensate the purchaser for any expense associated with installation or removal of the goods from any supporting structure. This Warranty is given to the original purchaser only.

The NetPro Group are leaders in the design and construction of Protective Canopy Systems.

- Our collective experience is immense, providing you with:
- Custom-designed solutions through one-on-one consultation
- Extensive and ongoing research & product development
- Staff field knowledge and expertise
- Warranties on workmanship and products



15mm Bird Net

NETPRO = SOLUTIONS:

- ✓ Consultation & Design
- ✓ Supply of Materials
- ✓ Construction
- ✓ Maintenance

Contact Us:



Aus: 1300 NETPRO (638 776)
 NZ: 0800 NETPRO
 E: sales@netprocanopies.com
www.netprocanopies.com

DISCLAIMER: This product guide has been created to aid in product selection and provides only average product specifications. The information contained herein is subject to change without notice and should not be regarded as an infallible guide.