



Roof Safe Netting

PRODUCT DESCRIPTION

Metre for metre, it's the best coverage you can get.

Bayonet Roof Safe Netting is Kiwi ingenuity at its best, delivering unmatched safety while saving you time and money.

This 113mm hexagonal mesh with its unique twin reinforcing strand, has been developed and tested under professional engineering supervision to keep you and your crew safe. You'll also keep your tools right where you want them. Why risk injury from falling tools when our unique shape and small mesh size provide the best barrier for tools around?

Bayonet Roof Safe Netting requires less overlap, proving the highest effective coverage of any roof safe product on the market. You'll also enjoy the convenience of short delivery times and low order volumes with NZ made Bayonet Roof Safe Netting. And with our EXACT-CUT service, you'll save time and reduce wastage with precise lengths delivered for each job.

If you're serious about safety, Bayonet Roof Safe Netting is your obvious choice.

SIZE RANGE AVAILABLE

Product Code	Width (mm)	Mesh (mm)	Wire Diameter (mm)	Length (m)	Area (m) ²	Weight (kg)	Barcode
SN180050	1800	113	Hex wire 1.0mm Reinforcing wires 2 x 1.2mm wires twisted together	50m Special length rolls available	90	29.67	9421026722799

FEATURES

Hexagonal wire netting, spaced at 113mm centres with twin reinforcing wire. It consists of 1.00mm diameter mild steel wire and 2 x 1.20mm diameter reinforcing wires twisted together.

Developed and tested under professional engineering supervision.

Unique shape and small mesh size helps to prevent tools falling through.

Our EXACT-CUT service provides precise lengths for each job. You'll reduce waste and save time as fixing is fast, easy and join free.

Tested and compliant with Appendix B of AS/NZS 4389: 1996 Safety Mesh Standard.

Galvanising complies with AS/NZS 4534: 2006 Class W02.

Suitable for fixing over steel and timber purlins.

Manufactured in New Zealand using some of the best raw materials.

Reduced joint overlap provides the highest effective coverage of any roof safe product on the market.

Wire tensile strength is between 380 and 550 MPa.

