



AUSTRALIAN MESH

A DIVISION OF SKILLTRACK PTY LTD

1/3 BUNGALEEN CT DANDENONG VIC

PH: 03 9794 5353

FAX: 03 9706 4353

EMAIL mail@australianmesh.com.au

www.australianmesh.com.au

AUSMESH 300 SAFETY ROOF MESH SAFETY DATA SHEET

Australian Mesh is the original manufacturer of Safety Mesh known as 'Ausmesh 300'. It is designed to support insulation and to help prevent construction roof workers falling.

Safety is Everyone's Business

Everyone involved in the construction industry has an obligation to ensure building and maintenance activities are carried out as safely as possible. It begins at design stage with architects and specifiers, right through to builders and subcontractors.

Ausmesh300 Safety Mesh

Australian Mesh recommends the use of **Ausmesh300** to assist in the prevention of falls during sheet laying. **Ausmesh** offers long-term protection for workers when securely fixed to the structure over the area to be roofed and used in conjunction with appropriate edge and perimeter protection.

Ausmesh300 Safety Mesh meets all the requirements of the following:

- ~ Australian Standard AS/NZS4389
- ~ Victorian Code of Practice (for Safe Work on Roofs 1989)
- ~ New South Wales Code of Practice (for Safe Work on Roofs Part 1 Commercial & Industrial Buildings – November 1993)

CAN BE USED IN:

Factories, Warehouses, Shopping Centres, Schools, Office Blocks, Sheds

FEATURES:

Strong secure joins – Meets Australian Standard AS/NZS4389 – Test Certificate available – Australian Made Product

BENEFITS:

High level of workers security – Retains insulation materials – Easy to install – Corrosion resistant

SPECIFICATIONS:

Width (1800mm) – Length (50mt) – Diameter (2mm) wire – Mesh (150mm x 300mm) – Coating Galvanised



AUSTRALIAN MESH
A DIVISION OF SKILLTRACK PTY LTD

1/3 BUNGALEEN CT DANDENONG VIC

PH: 03 9794 5353

FAX: 03 9706 4353

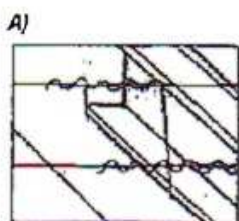
EMAIL mail@australianmesh.com.au

www.australianmesh.com.au

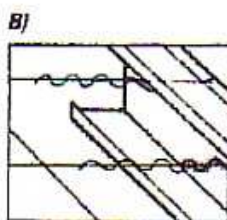
AUSMESH 300 SAFETY MESH

Recommended Fixing Details

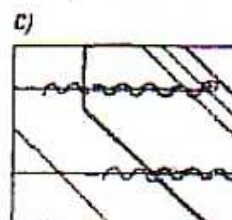
ANCHOR POINTS - Pass all longitudinal wires around, or through anchor points, twisting the tail of each wire four times around the main portion of the same wire (see below).



Wrap longitudinal wires around steel or wood purlin.



Pass longitudinal wires through holes drilled in purlins.

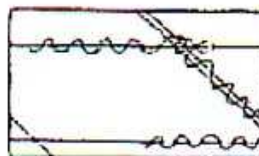


Pass longitudinal wires through 40mm long by 3.15mm diameter staples.

SIDE OVERLAPS - Overlap sides by 150mm (see right). If purlin space is greater than 1700mm, the overlap is to be tied between purlins.



JOINING ROLLS/SECTIONS - Place the two transverse wires together twisting the longitudinal tail wires (approx. 300mm long) around each other. Then twist one longitudinal wire FOUR times around the main portion of the same wire. Twist the other longitudinal wire ONCE around the main portion of the same wire and then FOUR times around the two transverse wires (see right).



This publication has been prepared by Australian Mesh (A Division of Skilltrack Pty Ltd) ABN No 66 970 065 755. Please note that the specifications and technical data are subject to change without notice and to ensure accuracy users of this publication are requested to check the information to satisfy themselves and not to rely on the information without first doing so. Unless required by law the company cannot accept any responsibility for any loss, damage or consequence resulting from the use of this publication. This brochure is not an offer to trade and shall not form any part of the trading terms in any transaction.

Copyright 2004 Australian Mesh ABN 66970065755 – Registered Trademark Ausmesh 300.