



UNIT 1/3 BUNGALEEN CRT DANDENONG **PHONE:** 03 9794 5353 **FAX:** 03 9706 4353

QUEENSLAND

17 HOVEY ROAD YATALA

PHONE: 07 3382 7169 **FAX**: 07 3807 5611

EMAIL: sue@australianmesh.com.au **WEBSITE**: www.australianmesh.com.au

AUSMESH 300 SAFETY ROOF MESH DATA SHEET

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 sub contractors.

Australian Mesh recommends the use of **Ausmesh 300** Safety Roof Mesh to assist in the prevention of falls during sheet laying. **Ausmesh 300** 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.

Ausmesh 300 Safety Roof Mesh meets the following requirements:

- Australian Standard AS/NZS 4389:2015
- All Australian Code of Practices All States
- Quality Assured Company to ISO 9001:2008

Ausmesh 300 Safety Roof Mesh can be used on the following roofs:

- Factories
- Warehouses
- Shopping Centres
- Schools
- Hospitals/Aged Care Facilities
- Office Blocks
- Sheds

Ausmesh 300 Safety Roof Mesh features:

- Australian owned and operated company
- Australian made product (manufactured in both Melbourne and Brisbane)
- Conforms with standard AS/NZS 4389:2015 and HB39
- Conforms with standard AS/NZS 4534 WO2 (Galvanised Coating Standard)
- Tested product as required in standard (test certificate available on request)





UNIT 1/3 BUNGALEEN CRT DANDENONG **PHONE:** 03 9794 5353 **FAX**: 03 9706 4353

QUEENSLAND

17 HOVEY ROAD YATALA

PHONE: 07 3382 7169 **FAX**: 07 3807 5611

EMAIL: sue@australianmesh.com.au **WEBSITE**: www.australianmesh.com.au

Benefits of using Ausmesh 300 Safety Roof Mesh

- Fall prevention for roof workers
- Galvanised and PVC (plastic vinyl coated product) for high corrosive areas available
- Support for insulation
- Easy to install (see our Ausmesh Red Label for installation)
- Future maintenance

Specifications:

Ausmesh 300 Galvanised Roof Safety Mesh

Width: 1800mm – 2250mm – 2400mm

Diameter: 2mm galvanised Mesh: 300mm x 150mm

MPA: Crosswire /Transverse Wire min 450 Mpa

Line Wire/Longitudinal Wire min 500 Mpa

Coating: To Standard AS/NZS4534:2006 WO2

Length: Standard roll size 50 metres

Cut to Size: Min roll size 20 metres max roll 200 metres plus

Weight PLM: 1800 width 0.48kg

2250 width 0.58kg 2400 width 0.62kg

Ausmesh 300 Plastic Vinyl Coated Roof Safety Mesh (chemical chart available on request for high corrosive environments)

Width: 1800mm only

Diameter: 2mm galvanized/zinc – high corrosive resistance

Coating: Duravin Coating Mesh: 300mm x 150mm

MPA: Crosswire /Transverse Wire min 450 Mpa

Line Wire/Longitudinal Wire min 500 Mpa

Coating: To Standard AS/NZS 4534:2006 WO2

Length: Standard Roll size 50 metres

Cut to Size: Min roll size 20 metres max roll size 100 metres plus

Colors: White & Black Weight PLM: 1800 width 0.56kg

Lead time: if not in stock up to 6 working weeks