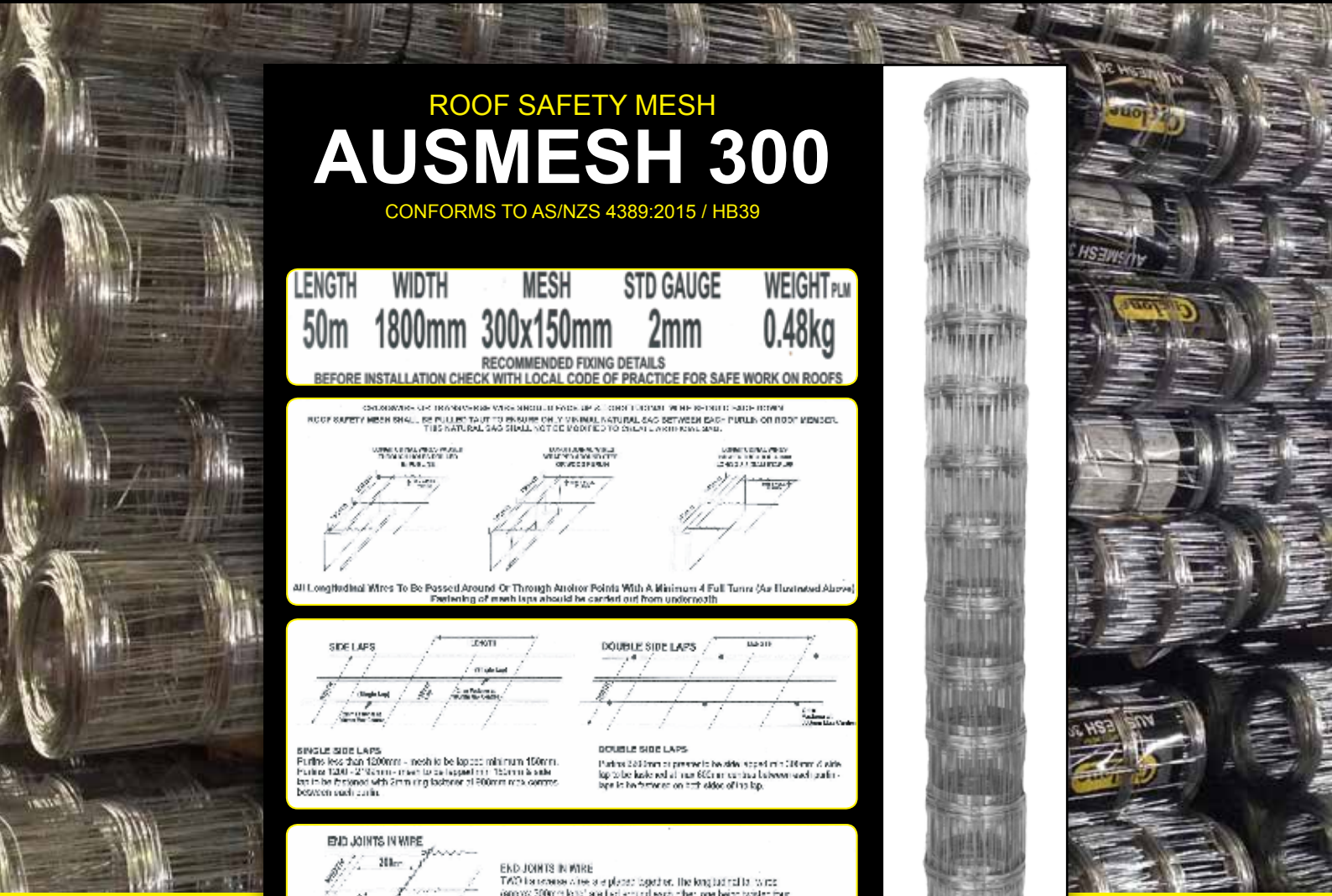


ROOF SAFETY MESH



ROOF SAFETY MESH
AUSMESH 300
 CONFORMS TO AS/NZS 4389:2015 / HB39

LENGTH	WIDTH	MESH	STD GAUGE	WEIGHT PLM
50m	1800mm	300x150mm	2mm	0.48kg

RECOMMENDED FIXING DETAILS
 BEFORE INSTALLATION CHECK WITH LOCAL CODE OF PRACTICE FOR SAFE WORK ON ROOFS

CONSIDERATION SHOULD BE GIVEN TO THE EFFECTS OF WIND UPLIFT ON THE MESH. THE MESH SHOULD BE SECURED TO THE ROOF STRUCTURE AT REGULAR INTERVALS TO PREVENT UPLIFT. THE MESH SHOULD BE SECURED TO THE ROOF STRUCTURE AT REGULAR INTERVALS TO PREVENT UPLIFT. THE MESH SHOULD BE SECURED TO THE ROOF STRUCTURE AT REGULAR INTERVALS TO PREVENT UPLIFT.

ALL Longitudinal Wires To Be Passed Around Or Through Anchor Points With A Minimum 4 Full Turns (As Illustrated Above)
 Fastening of mesh laps should be carried out from underneath

SINGLE SIDE LAPS
 Finishes less than 1200mm - mesh to be lapped minimum 100mm.
 Finishes 1200mm - 2700mm - mesh to be lapped min 150mm & side laps to be staggered with 2mm in every 200mm in stagger between each side.

DOUBLE SIDE LAPS
 Finishes 2000mm or greater to be double lapped min 200mm of side lap to be lapped at min 800mm intervals between each side lap to be staggered on both sides of the lap.

END JOINTS IN WIRE
 TWO like sense wires are placed together, the long lead for wires approx 300mm in length and lapped each other, one being twisted four times around the main portion of the same wire, the other being lapped wire to cross once around the main portion of the same wire then four times around the wire in reverse sense.



Product roll card with installation instructions.

Cyclone Roof Safety Mesh becomes a permanent fixture for the life of the building and provides the required safe working environment throughout initial roof installation and for any maintenance work in the future.

Specifications:

Width	1800mm
Mesh	2mm Galvanised
MPA	300mm x 150mm
Coating	Crosswire/Transverse wire min 450Mpa Line Wire/Longitudinal Wire min 500Mpa To Standard AS/NZS4534:2006 W02
Length	50 metre rolls
Weight	1800mm width 0.48kg per lineal metre