



DATA SHEET FOR MESH FIXING STRIP

Specifications

Material:	2mm galvanized bend strip – folded to 30mm on each side of fold
Length:	1950mm
Pre-punched:	1st fold – 7 holes – hole size approx 10mm (for attaching screws) 2nd fold – 13 holes – hole size approx 5mm (for attaching line wire) Holes are pre-punched: 1 at each end of the strip – 75mm from edge Holes are pre-punched: 11 at 150mm apart
Weight:	Each strip weighs 1.8kg
Testing:	Strips are tested to conform to Standard AS/NZS 4389:2015 Tested Using: Hex Head Tex Screws (10 x 16) and Tested Using: Wafer Head Screws (10 x 16)
Installation:	Attach either Hex Head Tex Screws or Wafer Head Screws as above to The top part of the strip (with the larger holes) Attach screw to first and last hole, then every 300mm (in total 7 SCREWS) For Timber purlins please use 50mm batten screws All longitudinal wires to be passed through the anchor point with a Minimum of 4 full turns. (See attached photo)



MESH STRIP INSTALLATION USING HEX HEAD TEX SCREWS (10 X 16 Hex)