



Installation Guide and Product Data Sheet

ROOF MESH FIXING STRIP

Galvanised roof mesh fixing strip

Thermakraft Mesh Fixing Strip is constructed of pre-punched and folded 2mm galvanised steel plate, designed for fixing Ausmesh Roof Safety Mesh.

Mesh Fixing Strip comes in 1950mm lengths:

1950mm x 60mm	Folded to 30mm each side of fold and pre-punched	Weight 1.8kg per strip
---------------	--	------------------------

Smarter products. Better buildings.
thermakraft.com.au



Mesh Fixing Strip

Galvanised roof mesh fixing strip

Product Description



Thermakraft Roof Mesh Fixing Strips are 2mm thick galvanised bend strips – folded to 30mm on each side. 1950mm long with pre-punched holes at 150mm. Holes on one fold of strip 10mm (for attaching screws), other fold at 5mm (for attaching line wire).

Product Usage

Suitable for commercial buildings with steel framing.

Product Installation

- Fix Mesh Fixing Strip onto steel framing by using Buildex® Climaseal 3® 12-14 x 30mm Hex Head Self Drilling Screws (part number 6-311-0473-1CS) to fix the Galvanised Roof Mesh Fixing Strip onto steel purlin. Strictly follow the screw manufacturer's installation instructions. Always check fixing details and safe loading weight with the building material specifier or design engineer.
- Each Mesh Fixing Strip weighs approximately 1.8Kg.
- Attach screw to first and last hole. Then every 300mm, total seven screws.
- All longitudinal wires to be passed through the anchor point with a minimum of four full turns.

Mesh Fixing Strip Limitations

- Mesh Fixing Strip must be installed by or under supervision of a Licensed or Registered Builder in the relevant state or territory's building authority.
- Specifiers and product users must test for building structure materials' compatibility with the Mesh Fixing Strip product before installation.
- Not recommended for use for exposed structures such as canopies or awnings as it will compromise the durability of the Mesh Fixing Strip.
- Not recommended for use for coastal or seashore and high internal moisture loading buildings.
- **NOTE: Not suitable for timber frame buildings.**

Handling & Storage

- Product must be handled and stored, whether on or off site, under the control of the contractor. Product must be protected from damage and weather, product must be stored flat, under cover, in clean, dry conditions and must not be crushed.
- Mesh Fixing Strips must not be exposed to sunlight, dust, rain or other weather elements for more than 7 days. Recommended same day coverage by roof cladding.

For advice or information regarding Thermakraft products refer to Thermakraft literature or contact **1800 960 338**, visit **thermakraft.com.au** or follow the **QR code**.

Thermakraft Australia Pty Limited / 1800 960 338

Smarter products. Better buildings.
thermakraft.com.au

