



ALUMINIUM

Aluminium Flashing is manufactured from commercially pure soft grade Aluminium (99% minimum purity) produced as a coiled sheet/foil in an annealed temper condition.

It is designed for use in building situations with Aluminium or ZINCALUME® roofing sections, and can also be used to protect timber exposed to severe weather and extremes of temperature. It is an ideal material for flashing aluminium doors and windows.

Non-acetic silicone rubber sealants may be used to fix the flashing in place.

Aluminium Flashing is:

- · Impervious to moisture
- Pliable, strong and creepfree
- · May be bent without fracturing
- · Light and easily handled
- Available in a range of widths & thicknesses.

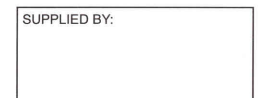
Aluminium Flashing is not designed for situations where it will be embedded in sand, cement or mortar – for these applications BITU-AL®, Aluminium Core, Bitumen Coated Dampcourse should be used.

## **THOMAS THOMS Pty. Limited**

A.C.N. 000 038 782

6 ENTERPRISE STREET, WULKURAKA INDUSTRIAL ESTATE, IPSWICH QLD. 4305 PHONE: (07) 3281 0666 FAX: (07) 3282 7366

16 JUMAL PLACE, SMITHFIELD, NSW 2164 P.O. BOX 2141 SMITHFIELD, NSW 2164 PHONE: (02) 9604 8600 FAX: (02) 9604 8066





Aluminium Flashing is produced at our Smithfield Works and can be made to special gauges and widths to suit individual requirements.

## STANDARD ROLL LENGTHS Standard Super Super Extra Heavy Heavy .30 .45 .55 .70 Width 10m 20m 10m 10m 10m 150mm 1.2 2.4 230mm 1.9 3.7 300mm 2.4 4.9 3.7 4.5 5.7 450mm 5.4 6.7 8.5 600mm 7.3 8.9 11.4 \* Approximate weight (kg) roll

In compliance with AS2904-1986, gauges less than 0.7mm thick are not recommended for exposed flashings.

## THOMAS THOMS PTY. LIMITED - ESTABLISHED 1881