



Reflective Aluminium Foil

PRODUCT DESCRIPTION

Pauloid Reflective Aluminium Roofing Foil reduces heat flow and provides a highly effective vapor barrier.

When installed correctly, Pauloid Reflective Aluminium Roofing Foil provides the perfect barrier to radiant heat build-up, especially in areas with high humidity or rainfall. Used between the framing and roofing material,

it also helps to prevent water, dust and air from penetrating wall and roof structures.

Our Anti-Glare Foil is a favourite amongst roofers. The unique blue colour significantly reduces glare and eye-strain during installation, particularly in bright, sunny conditions.

SIZE RANGE AVAILABLE

Product Code	Description	Width x Length (mmxm)	Area (m ²)	Weight (kg)	Barcode
F92575	925 Standard Weight, Double Sided, 3 Way Reinforced	1350 x 55.6	75	12.50	9421026720207
F93075	930 Medium Weight, Double Sided, 3 Way Reinforced, Anti Glare	1350 x 55.6	75	14.00	9421026720214
F94575	945 Heavy Weight, Double Sided, 3 Way Reinforced, Fire Retardant	1350 x 55.6	75	14.00	9421026720238
F945W75	945W Heavy Weight, Light Diffuser, White One Side/Foil Reverse Side, 2 Way Reinforced, Fire Retardant	1350 x 55.6	75	10.50	9421026720245

FEATURES

- Pauloid Aluminium Roofing Foil delivers superior radiant heat reflective properties for use as a roofing insulation, and will reflect up to 95% of radiated heat.
- The foil acts as a water proof sarking when installed beneath the primary roofing material, providing a vapour barrier against moisture penetration.
- It comprises of a multi-layer, reinforced, aluminium foil laminate available in a range of configurations and GSM weights.
- Pauloid Aluminium Roofing Foil is available both with, and without, fire retardant properties.
- Fire retardant foils provide passive fire protection for the life of the building.
- Our unique blue coloured Anti-Glare foil significantly reduces eye strain for roofers, particularly in bright, sunny conditions.
- Pauloid White Faced Foil effectively diffuses ambient light, reducing the requirement for artificial light in commercial buildings.
- Double sided foils are resistant to scuffs and abrasions and will maintain their reflective properties and aesthetic appearance even after years of wear and tear.
- Complies with AS/NZS 4859.1: 2002 Materials for the Thermal Insulation of Buildings & AS/NZS 4200.1: 1994 Pliable Building Membranes and Underlays.
- 945 Foil complies with AS 1530 part 2 – 1993. Flammability Index – 2.
- 945W Foil complies with AS 1530 part 2 – 1993. Flammability Index – 1.
- Aluminium roofing foil is not recommended for residential use.



FIRE RETARDANT



WHITE FACED



ANTI-GLARE