ametalin thermalbreak

EXTRA HEAVY DUTY



MEETS NCC REQUIREMENTS FOR A THERMAL BREAK OF R0.2 IN STEEL FRAMED CONSTRUCTION

Product Code: TB7-30 | I/N: 0811234

ametalin thermalbreak ª is an Extra Heavy Duty three-in-one reflective insulation, thermal break and medium vapour barrier for use in all roof, wall types. It meets the NCC requirements for in-situ material R-value of R0.20 for a thermal break in steel framed construction, and is also suitable for use in timber framed construction.

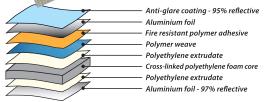
Designed to manage heat gain and heat loss, ametalin thermalbreak ª offers superior thermal performance to conventional insulation, and reduces thermal bridging and conductivity between building elements.

- > The most cost effective R0.20 thermal break product in the Ametalin product range.
- 150 mm flap provided for increased coverage and reduced wastage. ►
- Contributes a reflective R-value when installed adjacent to an air cavity. Þ
- Highly effective in dampening noise.
- Fibre-free and non-allergenic.
- Water resistant, fire resistant.
- Rigorously tested by independent recognised accredited laboratories in compliance with AS/NZS 4859.1:2002/Amdt 1:2006 to ensure all product claims are met.

Construction

ametalin thermalbreak ª is made with aluminium foil laminates with reflectivity of 97% and emissivity of 0.03 to one side and 95% reflectivity and emissivity of 0.05 to the other, in compliance with AS/NZS 4200.1.6.3. At its core is 7.8 mm of chemically cross-linked, closed-cell XPE foam.

Ametalin utilises Advanced Laminating Technology; the polymer adhesive remains tacky for an indefinite period and provides superior resistance to heat, fire and delamination.

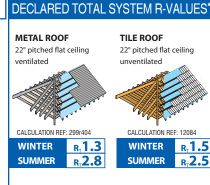


Declared Total System R-values for Typical Systems*

ametalin thermalbreak ª has a material R-value of 0.21 to meet thermal break requirements. When it is incorporated into typical construction systems, the following thermal performance can be achieved: WINTED SUMMED

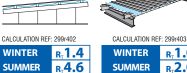
J		WINNER	JOIMINEN
Metal Roof unventilated	22° Pitched metal roof, 190 mm raked ceiling CALC. REF. 12239	R _⊤ 1.4	R _⊤ 3.7
Metal Roof ventilated	22° Pitched metal roof with flat ceiling CALC. REF: 299r404	$R_{\tau}1.3$	$R_{\rm T}2.8$
Metal Roof unventilated	22° Pitched metal roof with flat ceiling CALC. REF: 2997405	R ₇ 1.5	R _⊤ 2.5
Tile Roof unventilated	22° Pitched tile roof with flat ceiling CALC. REF: 12084	$R_{\tau}1.5$	R _⊤ 2.5
Commercial Office Roof	Suspended ceiling at 1000 mm calc. REF: 299/402	$R_{\tau}1.4$	R ₇ 4.6
Warehouse Shed Roof	5° metal roof 100 mm ceiling CALC. REF: 299r401	$R_{\tau}1.5$	$R_{\tau}3.2$
Warehouse Shed Roof	5° metal roof with no ceiling CALC. REF: 299/403	$R_{\tau}1.0$	$R_{\tau}2.0$
Steel Stud Framed Wall	Metal cladding direct to 90 mm stud, no lining CALC. REF: 299W501	$R_{\tau}1.3$	$R_{\tau}1.1$
Concret Tilt Slab Wall	150 mm stud, plasterboard lining CALC. REF: 13017	R ₇ 2.1	R _⊤ 1.9

* The contribution of this product to the total system R-value depends on installation and environmental conditions. The R-values will be reduced in the event of the accumulation of dust on upward facing surfaces and in those cavities that are ventilated.





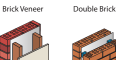
WAREHOUSE SHED 5° pitched, no ceiling



WINTER R_T1.0 SUMMER R_T2.0

WALLS: Stud Framed

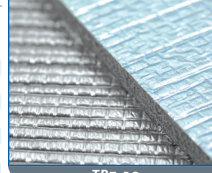
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атетаци тнегтацвгеак ¬™

EXTRA HEAVY DUTY

DOUBLE SIDED REFLECTIVE FOAM INSULATION RESIDENTIAL & COMMERCIAL

Classification

ametalin thermalbreak ª classifications in accordance with AS/NZS 4200.1:2017 and AS/NZS 4859.1:2006					
PRODUCT		ametalin тнегмаlвгеак ¬™	AS/NZS 4200.1:2017		
FLAMMABILITY INDEX	AS 1530.2-1993	Low	$Low \le 5$		
MATERIAL THERMAL RESISTANCE	ASTMC518	0.21 m ² •K/W (R0.21)			
DUTY	AS/NZS 4200.1:2017	Extra Heavy	Classification		
EMITTANCE	AS/NZS 4201.5:1994	Bright side: 0.03 Anti-glare side: 0.05	Value		
REFLECTIVITY	AS/NZS 4200.1.6.3	Bright side: 97% Anti-glare side: 95%	Value		
RESISTANCE TO WATER PENETRATION	AS/NZS 4201.4:1994	High	Pass		
VAPOUR BARRIER	ASTM E96	Medium, PROCEDURE B, WET CUP TEST	Classification		
MACHINE DIRECTION TENSILE STRENGTH	AS 1301.448s-91	14.6 kN/m	Min 13.0 kN/m		
LATERAL DIRECTION TENSILE STRENGTH	AS 1301.448s-91	13.6 kN/m	Min 10.5 kN/m		
MACHINE DIRECTION EDGE TEAR	TAPPI T 470 om-89	384 N	Min 90 N		
LATERAL DIRECTION EDGE TEAR	TAPPI T 470 om-89	293 N	Min 90 N		
RESISTANCE TO DRY DELAMINATION	AS/NZS 4201.1:1994	Pass	Pass		
RESISTANCE TO SURFACE CORROSION	AS/NZS 4859.1:2002	Pass	Pass		
SHRINKAGE (REPEATED WETTING & DRYING)	AS/NZS 4201.3:1994	0.0%	< 0.5%		
PRODUCT CODE: TB7-30 ROLL SIZE: 1350 mm x 22.25 m +150 mm flap (30 m²) NOMINAL WEIGHT: 13 kg		THICKNESS: UNCOMPRESSED R-VALUE: COMPRESSED R-VALUE:	7.8 mm R0.21 R0.20		
WATER VAPOUR TRANSMISSION RATE: 1.3 g/m ² ·24hr (23°C, 50% RH)		AMETALIN CLASSIFICATION: MEDIUM VAPOUR BARRIER			

Vapour Barrier Properties

ametalin thermalbreak ª has a Water Vapour Transmission (WVT) rate of 1.3 grams per square metre per 24 hours tested at 23°C, 50% Relative Humidity (RH).

NCC Compliant

ametalin Thermalbreak \neg^{M} complies with *AS/NZS 4859.1:2002/Amdt 1:2006* and *AS/NZS 4200.1:2017*, and therefore meets all the requirements of the *National Construction Code* for insulation and pliable building membranes.

BUSHFIRE ATTACK LEVELS

ametalin thermalbreak ª complies with AS 3959-2009 Construction of buildings in bushfire-prone areas for use in roof systems BAL – LOW to BAL – 40 and wall systems BAL – LOW to BAL – FZ.

Total System R-values

R-values apply to typical conditions for mainland Australian capital cities and have been calculated in accordance with *AS/NZS 4859.1:2002/Amdt 1:2006*. For detailed design of building systems, seek advice based on actual site conditions from a qualified licensed engineer.

Reflectivity

ametalin thermalbreak n[™] is made with aluminium foil laminates with reflectivity of 97% and emissivity of 0.03 to one

side and 95% reflectivity and emissivity of 0.05 to the other in compliance with *AS/NZS 4200.1.6.3*.

Storage

This product should be stored upright and under cover in a clean, dry place in the pack provided.

Dimensions

ametalin thermalbreak ר™ is sold in size: 1350 mm x 22.25 m + 150 mm flap (30 m²)

Specification Notes

When specifying, state the following: **Product Name: AMETALIN THERMALBREAK 7**[™]

The insulation to be installed shall be Ametalin ThermalBreak 7^{TM} double sided reflective, fibre-free thermo-reflective insulation, comprised of crosslinked, closed-cell core XPE foam with anti-glare foil facing on one side and plain foil facing on the other side, and 150 mm overlap piece included. Material R-value in-situ R0.20. Product is manufactured by Ametalin and shall be installed in accordance with *AS/NZS 4200.2: 1994 Pliable Building Membranes and Underlays, Part 2: Installation Requirements.*

Emittance Bright Side: 0.03, Anti-glare Side: 0.05 Material R-value: R0.21 uncompressed / R0.20 in-situ Water Vapour Transmission (WVT): 1.3 g/m²·24hr Vapour Resistance: 89.34 MN•s/g Vapour Barrier Classification: Medium Water Barrier Classification: High Duty: Extra Heavy in accordance with *AS/NZS* 4200.1:2017

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DOUBLE SIDED REFLECTIVE FOAM INSULATION RESIDENTIAL & COMMERCIAL

Health and Safety Information

Ametalin has assessed ametalin Thermalbreak \neg ^m according to the criteria outlined in the National Occupational Health and Safety Commission (NOHSC):1008 (1998) and NOHSC: 1005 (1999). As a result of the assessment, this product is classified as non-hazardous according to the NOHSC criteria. To reduce risk of UV damage when installing this product, wear protective clothing, safety glasses and sunscreen, and work in the shade wherever practical.

Installation

ELECTRICAL SAFETY PRECAUTIONS - BEFORE YOU START:

Ametalin stresses the importance of safe installation practices for foil-based insulation as critical to installer and consumer safety. Aluminium Foil Insulation Association Inc. (AFIA) has prepared Work Method Statements and Hazard Management forms to assist contractors and installers in safe installation of reflective insulation products. These documents are available under 2009 AFIA WMS & Hazard Management, at <u>www.afia.com.au/news/health-and-safety/</u>.

ametalin Thermalbreak ª should be installed in accordance with AS/NZS 4200.2: 1994 Pliable Building Membranes and Underlays, Part 2: Installation Requirements.

GENERAL

ametaLIN THECMALBCEAK ª is not designed to withstand prolonged direct exposure to the elements. Accordingly, the outer construction envelope should be installed without delay. Aluminium foil should not come into contact with wet concrete or mortar, as the aluminium is susceptible to alkali corrosion. If installed within 500 metres of the sea, or in a non-residential building where foil surfaces may be exposed to a corrosive atmosphere (including agricultural sheds), foil surfaces should face an enclosed, un-vented air space. To ensure optimum thermal insulation performance, as well as satisfactory durability, an air space adjacent to each side of the product is recommended.

ROOFS

In roofs, ametalin thermalbreak $\neg^{\mathbb{M}}$ is to be installed as a continuous membrane, blue anti-glare side facing out and laid over rafters. Joins must be overlapped by no less than 150 mm to facilitate drainage. A 150 mm flap is provided for convenience. When ametalin thermalbreak $\neg^{\mathbb{M}}$ is used under tiles it must be installed under battens with appropriate drape in order to comply with AS 4200.1:2017.

FRAMED WALLS & GABLES

In framed walls and gables, ametalin thermal break \neg^* should be installed horizontally as a continuous membrane by fixing to all framing members with the blue anti-glare side facing out and overlapped by no less than 150 mm to facilitate drainage. A 150 mm flap is provided for convenience.

ametalin thermalereak n[™] should extend from the top plate to the bottom plate on concrete slabs or bearers in timber construction. Fixings are to be no more than 450 mm apart and should be galvanised clouts, or staples, for fastening to timber construction and tek screws for fastening to steel constructions. In high wind areas, it is recommended to install using flat punched multi-point fasteners or cap screws. Horizontal, vertical and end overlaps must be 150 mm if not taped or 50 mm taped with Ametalin 75mm Reinforced Insulation/Ducting Tape, with all top layers overlapping the outside of lower layers to prevent water ingress. Stagger any vertical overlaps. Any damage made to ametalin THermalereak ª during installation including holes and tears must be repaired.

Where ametalin thermalsreak $\neg^{\mathbb{M}}$ is intended to act as a vapour barrier, tape and seal all overlapped joins, penetrations and discontinuities with Ametalin 75mm Reinforced Insulation/ Ducting Tape to prevent air movement. When ametalin THERMALBREAK $\neg^{\mathbb{M}}$ is installed as a sarking membrane, all penetrations shall be sealed or turned up to facilitate drainage around penetration. Ensure window and door openings are cut neatly and carefully and are properly fitted at flashing points. ametalin thermalbreak $\neg^{\mathbb{M}}$ shall be cut back from any hot flue to avoid being a fire hazard. This can be achieved by a clear space of at least 50 mm, or as recommended by the manufacturer of the flue and approved by the local authority.

DOUBLE BRICK & MASONRY CAVITY WALLS

After the outer leaf of the double brick or masonry cavity wall is laid, place Ametalin Cavity Spacers[™] onto the brick ties via the vertical slit provided, with the white adhesive side facing inwards. Install one cavity spacer per square metre to ensure the required air space. Remove adhesive tape backing. Install ametralin THermalBreak ¬[™] horizontally, cut slits through the pliable building membrane at all brick tie positions, and place ametralin THermalBreak ¬[™] into position over the brick ties. Push the membrane and the cavity spacer into position against the outer leaf of bricks, continue to lay the inner leaf of brick or masonry.

FLOORS

Adequate drainage provisions must be given for all floor applications. Contact our technical department for more information about use in floors.

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