



RESI LINER

Pliable building membrane and underlay



- RESIDENTIAL SARKING SOLUTION:
REFLECTIVE INSULATION + VAPOUR BARRIER
- REFLECTS UP TO 95% RADIANT HEAT FLOW, ALLOWING FOR
COOLER INTERNAL CONDITIONS IN HOT, HUMID CLIMATES
- AIDS IN THE PREVENTION OF CONDENSATION
- BAL COMPLIANT (ROOFS 0 - 40) (WALLS 0 - F2)
- FIBRE FREE
- AND MORE.....



Fletcher[®]
Insulation

Building Better, Together.

www.insulation.com.au

info@insulation.com.au

1300 654 444

FOAM CELL RESI LINER, BY SISALATION®, IS A REFLECTIVE INSULATION INCORPORATING A CLOSED CELL FOAM CORE ENCAPSULATED BETWEEN AN UPPER AND LOWER LAYER OF REFLECTIVE FOIL LAMINATE.

AN ANTI-GLARE COATING IS APPLIED TO ONE SIDE OF THE COMPOSITE TO REDUCE THE LEVEL OF GLARE EXPERIENCED DURING INSTALLATION.

Suitable for use as a residential roof and wall sarking membrane, Foam Cell RESI LINER provides excellent insulation properties as it reflects up to 95% of the sun's radiant heat thereby allowing for cooler internal conditions. When installed correctly, Foam Cell RESI LINER also minimises the risk of condensation and will act as an effective water and vapour barrier.

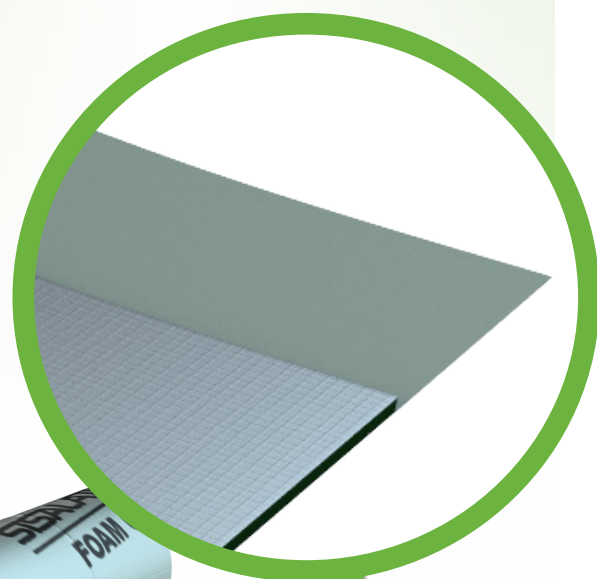
Foam Cell RESI LINER achieves a Flammability Index of ≤ 5 deeming it suitable for use as a sarking membrane in roofs with a Bushfire Attack Level (BAL) of 0 - 40; and walls with a BAL of 0 - FZ in accordance with AS 3959-2009.

Additionally, Foam Cell RESI LINER achieves an 'Extra Heavy Duty' rating in accordance with Table 1 of AS/NZS 4200.1, thus providing maximum durability and increased tear resistance. This allows the product to be used as a pliable building membrane and underlay in residential applications as per 3.5.1.0 (f) of the NCC.

Refer to www.insulation.com.au for further information.

ONE PRODUCT, MANY BENEFITS

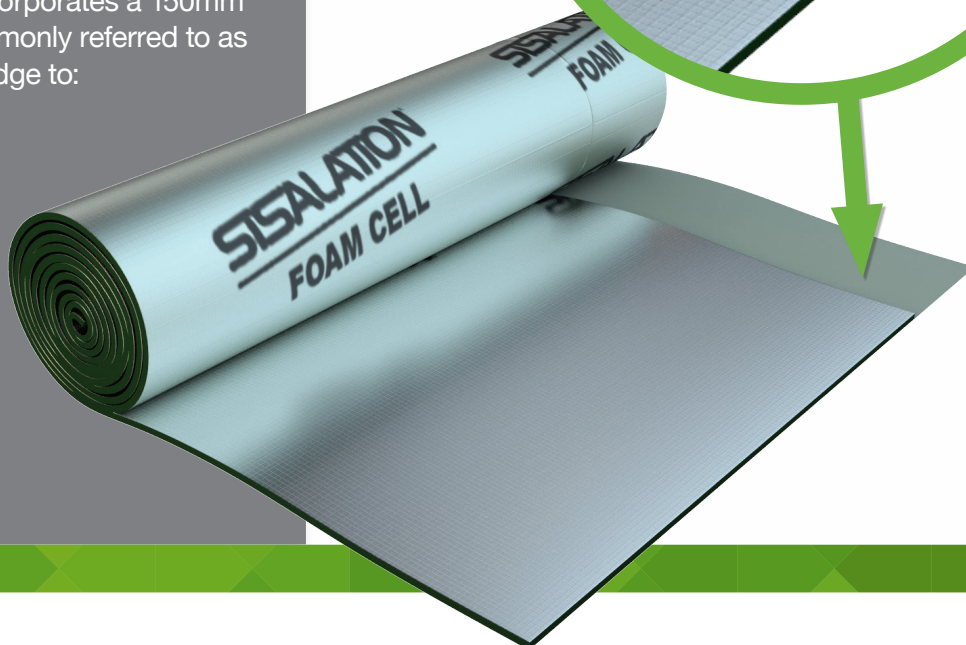
- ADVANCED THERMAL PERFORMANCE REFLECTING UP TO 95% RADIANT HEAT, ALLOWING FOR COOLER INTERNAL CONDITIONS IN HOT, HUMID CLIMATES
- SUITABLE FOR USE AS A PLIABLE BUILDING MEMBRANE AND UNDERLAY IN RESIDENTIAL APPLICATIONS
- MAY BE USED IN ROOFS WITH A BUSHFIRE ATTACK LEVEL (BAL) OF 0 - 40; AND WALLS WITH A BAL OF 0 - FZ IN ACCORDANCE WITH AS 3959-2009
- MAXIMUM DURABILITY AND INCREASED TEAR RESISTANCE
- AIDS IN THE PREVENTION OF CONDENSATION
- ALLOWS FOR EASY AND RAPID INSTALLATION
- INCLUDES A 150MM FOIL FLAP TO MAXIMISE COVERAGE AND MINIMISE TAPING
- INCORPORATES AN ANTI-GLARE COATING ON ONE SIDE FOR ADDED INSTALL SAFETY
- FIBRE FREE INSULATION



What The Flap?

Foam Cell RESI LINER incorporates a 150mm reflective foil overlap, commonly referred to as 'the flap' along one side edge to:

- Maximise coverage
- Reduce wastage
- Minimise taping of joints
- Improve aesthetics in exposed applications
- Allow for sealed edge protection
- Save you money!

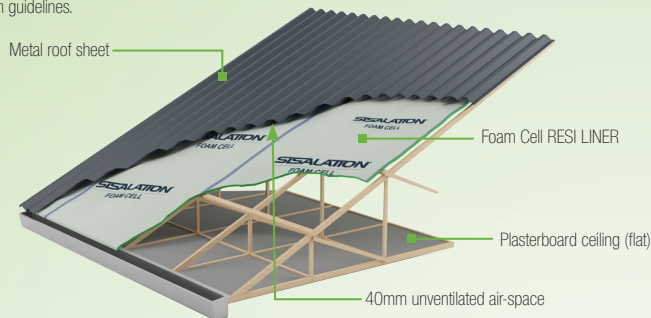


THERMAL PERFORMANCE

RESIDENTIAL METAL ROOF

	HEAT FLOW DOWN	HEAT FLOW UP
Flat ceiling, ventilated*	R2.5	R1.1
Flat ceiling, unventilated*	R2.2	R1.4

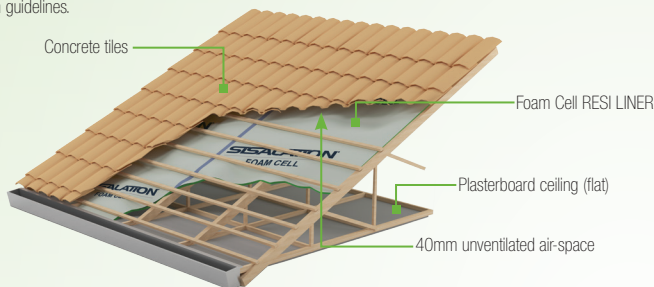
*Refer to the relevant diagram for additional construction details. To be installed in accordance with Fletcher Insulation installation guidelines.



RESIDENTIAL TILED ROOF

	HEAT FLOW DOWN	HEAT FLOW UP
Flat ceiling, ventilated*	R2.1	R1.0
Flat ceiling, unventilated*	R1.8	R1.2

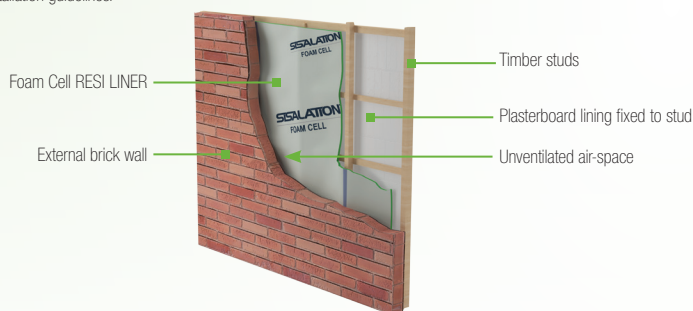
*Refer to the relevant diagram for additional construction details. To be installed in accordance with Fletcher Insulation installation guidelines.



BRICK VENEER WALL

	HEAT FLOW IN	HEAT FLOW OUT
Plasterboard lining, unventilated	R1.8	R1.9

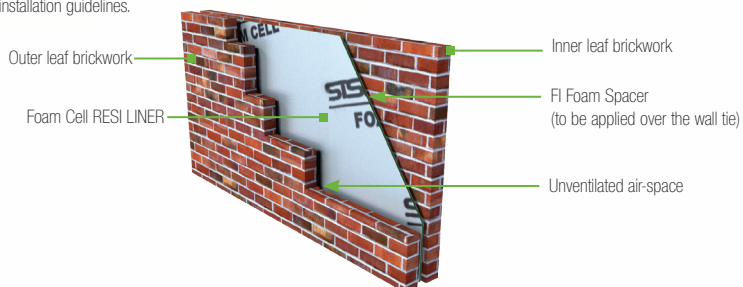
*Refer to the relevant diagram for additional construction details. To be installed in accordance with Fletcher Insulation installation guidelines.



DOUBLE BRICK CAVITY WALL

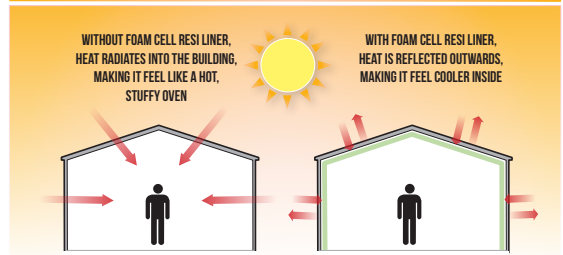
	HEAT FLOW IN	HEAT FLOW OUT
Unventilated	R2.0	R2.0

*Refer to the relevant diagram for additional construction details. To be installed in accordance with Fletcher Insulation installation guidelines.



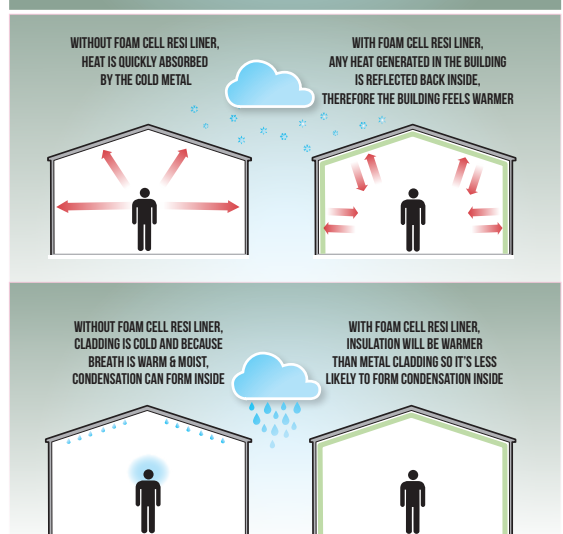
Note: the declared Total R-values have been calculated in accordance with the methods outlined in AS4859.1 2002 including Appendix K. The contribution of this product to the Total R-value depends on installation and environmental conditions which includes the effect of dust. The Total R-value will be reduced in the event of the accumulation of dust on upward facing surfaces and in those cavities that are ventilated.

SUMMER



In summer, Foam Cell RESI LINER helps keep the heat out. Metal roofs can exceed 80°C causing heat to radiate into uninsulated buildings. Foam Cell RESI LINER greatly reduces this radiation and helps make the building feel much cooler compared to an uninsulated building.

WINTER



In winter, cold, uninsulated walls quickly remove any heat generated in a building. Foam Cell RESI LINER will reduce this heat transfer and help make the building feel warmer. It will also reduce the risk of condensation by providing an insulating layer between potentially warm, moist air and the cold wall.

Fletcher Spec^{pro}™

For Total R-value guidance visit:
WWW.INSULATION.COM.AU/FLETCHERSPECPRO



Considering an Upgrade? Consider FOAM CELL MULTIPURPOSE RO.2



Specially designed to meet the thermal break requirements for steel framed structures,

Foam Cell MULTIPURPOSE RO.2

provides increased thermal performance and is the compliant choice each and every time.

For further information relating to Foam Cell MULTIPURPOSE, visit www.insulation.com.au

Foam Cell RESI LINER reflective insulation is manufactured to the highest quality standards. Stringent Quality and Environmental Management Systems ensure product and process excellence.

PHYSICAL CHARACTERISTICS	Width	Overlap/ flap	Length	Area per roll	Nominal weight	Product code
	mm	mm	m	m ²	kg	
Foam Cell RESI LINER	1350	150	22.25	30	14	395266

TECHNICAL SPECIFICATIONS

Flammability Index AS 1530.2	≤ 5
Emittance (reflective face) ASTM E408	0.03
Emittance (anti-glare face) ASTM E408	0.06
Duty rating AS/NZS 4200.1 Table 1	Extra heavy
Vapour barrier ASTM E96	Medium
Water barrier AS/NZS 4201.4	High
Shrinkage AS/NZS 4201.3	< 0.5%
Resistance to dry delamination AS/NZS 4201.1	Pass
Resistance to wet delamination AS/NZS 4201.2	Pass
Water absorbency - AS/NZS 4201.6	Unclassified
Corrosion resistance - AS/NZS 4859.1 Appendix I	Pass

GREEN BUILDING COUNCIL OF AUSTRALIA - GREENSTAR INSULANT ODP COMPLIANT

No ozone depleting substances are used in the manufacture or composition of Foam Cell RESI LINER. Specification of Foam Cell RESI LINER guarantees the use of ODP free insulation while also ensuring that no harmful levels of Volatile Organic Compounds (VOC's) are released. This allows for the incorporation of environmentally preferable insulation whilst also maintaining indoor air quality.

SPECIFICATION GUIDELINES

The insulation shall be Foam Cell RESI LINER with a Flammability Index of ≤ 5 and an Extra Heavy Duty rating in accordance with AS/NZS 4200.1. Supplied by Fletcher Insulation, the insulation material shall incorporate a 150mm wide overlap along one side length and shall be installed in accordance with Fletcher Insulation installation guidelines available for download via www.insulation.com.au

**AN EXTENSIVE NATIONAL SALES AND DISTRIBUTION NETWORK
MEANS WE'VE GOT YOU COVERED!**



Fletcher[®]
Insulation
Building Better, Together.

Fletcher Insulation
600 Woodstock Ave
Rooty Hill NSW 2766

P 1300 654 444
F 02 9675 2618
E info@insulation.com.au