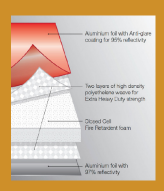
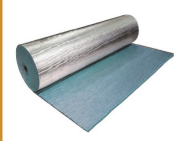
RHINO FOAM 80 THERMAL BREAK





Product Specification			
Width	1350mm (+0.15m Flap)		
Length	22.25m		
Thickness	8.0mm (Nominal)		
Area	30m²		
Roll Weight	15kg (Approx.)		
Product Code	RF-80AG		



PRODUCT DESCRIPTION

Rhino Foam 80 AG Thermal Break combines an inner layer of fire retardant foam core laminated to two layers of high performance reflective woven aluminium foil. Rhino Foam 80 Insulation features an anti-glare coating on one side for safe, easy installation as well as advanced thermal performance reflecting up to 97% of radiant heat flow. Our Thermal Break product provides an energy efficient solution for roof and wall applications, has low flammability index ($\!$ 5) in accordance with AS1530.2 and is easy to install on a convenient, fibre-free, nonitchy roll.

Unique: 150mm flap eliminates need for overlap, saving up to 10%.

Product Code	Description	Thickness (mm)	R-Value (m²K/W)	Dimensions (m)	m²/pack
RF-80 AG	Rhino Foam 80 AG	8.0mm	R-0.20	1350mm x 22.25m (+0.15m flap)	30

FINISHED PRODUCT PERFORMANCE

Compliance to AS 4859.1 & AS 4200.1

This product should be installed in accordance with AS 4200.2.

Description	Parameter
Emissivity	Reflective Silver 0.03 / Anti-Glare 0.05
Surface Corrosion	Pass
Flammability Index	Low (≤ 5)
Early Fire Hazard	0/0/0/1
Duty Rating, Tensile Strength	EXTRA HEAVY DUTY
Duty Rating, Edge Tear Resistance	EXTRA HEAVY DUTY
Resistance to Dry Delamination	Pass
Resistance to Wet Delamination	Pass
Water Control Classification	Water Barrier
Vapour Classification (VCM)	Class 2, Vapour Barrier
Electrical Conductivity	Conductive

THERMAL PERFORMANCE

	Application	Winter	Summer
	Pitched Metal Roof, flat ceiling (Fully-Sealed Airspace between Metal Roof & RF-80 AG)	1.21	2.59
Roof	Pitched Metal Roof (22° Warehouse) (Fully-Sealed Airspace between Metal Roof & RF-80 AG)	0.90	1.53
2	Flat Metal Roof, suspended ceiling (Fully-Sealed Airspace between Metal Roof & RF-80 AG)	1.28	3.08
	Flat Metal Roof (Warehouse) (Fully-Sealed Airspace between Metal Roof & RF-80 AG)	0.89	1.80
	Metal Clad Wall	1.18	1.11
Wall	Metal Clad Wall & Plasterboard Lining	1.73	1.68
>	Double Brick Wall	2.02	1.98
	Brick Veneer Wall	2.18	2.14

The total R-values of the above systems for winter and summer conditions have been determined in accordance with the requirements of AS/NZS4859.1. The contribution of this product total R-value depends on installation and environmental conditions. The R-value will be reduced in the event of the accumulation of dust on upward facing surfaces and in those cavities that are ventilated. Where the cavity is sealed, it is assumed there is no dust and hence emittance is not derated.

THE ULTIMATE PROTECTION

AUSTRALIAN MADE NCC/BCA Compliant

RHINO FOAM 80
THERMAL

Proudly Supplied by Thor Building Products P/L

& 1300 880 828

⊕ www.thorbuilding.com.au

BAL (BUSHFIRE ATTACK LEVEL) RATING

For use in Roof Systems	BAL LOW to BAL 40
For use in Wall Systems	BAL LOW to BAL FZ

SAFETY INSTRUCTIONS

No personal protective equipment is required, however, it is recommended that UV protective sunglasses be worn when installing outside. This product is non-hazardous. When installing ensure that all electrical cabling, fittings, and wiring are in a safe condition and there is no potential for contact with live wiring or down-lights. Ensure a minimum 50mm clearance from light fittings (check for safe distance with lighting supplier) and ensure 50mm clearance around hot flues. Plastic fixings should be used where any electrical componentry is in close vicinity of the installation materials. Do not use any metal fixings if working in close vicinity of electrical wiring.

Thor Building Products Pty Ltd reserves the right to change product specifications without prior notice. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but due to the many particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. For the most current version of this publication refer to our website https://thorbuilding.com.au/downloads.