

## It's the smarter way to insulate.



## **PRODUCT SPECIFICATIONS**

Foilboard® Insulation Panel is manufactured from fire retardant expanded polystyrene with pure aluminium foil laminated to both sides, an anti-glare link is applied to one side that is designed to note impede with the reflectiveness of the foil. Where volume is sufficient Foilboard® can be manufactured in thicknesses of up to 100mm. Foilboard® Insulation Panel is manufactured in Australia from all Australian materials.

	Green 10	Green 15	Green 20	Green 25	Green 30	Green 40	Green 50	
Reflectance								
Reflective face	97%							
Emittance								
Reflective face	E0.03							
Sheet thickness (mm)	10	15	20	25	30	40	50	
Sheet size (mm)	2440 x 1200 2700 x 1200	2440 x 1200 2700 x 1200	2440 x 1200					
Weight (g)	767 848	995 1100	1233	1467	1622	2170	2500	
Density (kg/m³)	13.5							
Core	Fire retardant SL grade EPS							
Surface	100% pure reflective aluminium							
Anti glare	Metal etching UV stabilized green ink							
Adhesive	Contact adhesive proprietary formula							
Ozone depleting substances								
Content	0							
Manufacture	0							
VOC (volatile organic compounds)								
Content	0							
Manufacture (g/L)	< 0.8							
Rate of vapour transmission (max) (ug/m²s)	Nil							

PRODUCT TESTING					
Thermal performance	AS/NZS 4859.1				
Surface corrosion resistance	AS/NZS 4859.1 Appendix I				
Thermal resistance	ASTM-C 518				
Emittance	ASTM-E 408-71				
Ignitability	AS 1530.3				
Flame spread	AS 1530.3				
Heat evolved	AS 1530.3				
Smoke developed	AS 1530.3				
Rigid cellular polystyrene - moulded	AS 1366.3				
Nominal density	AS 1366.3				
Cone calorimeter	AS/NZS 3837				
Vapour transmission	AS 2498.5				
Dry delamination	AS/NZS 4201.1				
Wet delamination	AS/NZ 4201.2				
Shrinkage	AS/NZS 4201.3				
Water barrier	AS/NZS 4201.4				

Comparative testing of some materials to AS 1530.3 – Early Fire Hazard Test

	Ignitability index (0-20)	Spread of flame index (0-10)	Heat evolved index (0-10)	Smoke developed index (0-10)
Foilboard®	0	0	0	0-1
EPS	12	0	3	5
Australian Softboard	16	9	7	3
Oregon	13	6	5	3

Source: EBS Notes on the Science of Building NSB66

Foilboard® Australia Pty Ltd is the owner of:

Registered trademark no: 674507 | Registered design no: 142133