













When it comes to insulated, fire rated & architectural panel systems one name stands out . . .



www.australinsulation.com.au

- Non-combustible building system
- Dimensionally stable
- High compression and tensile strength
- Can withstand very high temperatures
- Premium BlueScope Steel Colorbond® Permagard™ White in Microban® for antibacterial protection
- Meets AQIS food industry standards
- Conforms to BCA high fire safety standards: AS 1530.4 & AS 1530.3
- 10 year warranty*

PRODUCT INFORMATION

MELBOURNE ADELAIDE PERTH

(03) 9706 3277

(08) 8252 7188 (08) 9249 4022







SPECIFICATIONS AT A GLANCE

Core

Panel cores are non-combustible mineral wool such as Roxul® Firesafe Insulation with vertically orientated fibres. Mineral Wool cores are available in either 100 kg/m³ or 110 kg/m³ density. Steel skins are bonded to the core under pressure using a two-part thermosetting polyurethane adhesive.

Other specialised cores are also available on request.

Skins

Sheet thickness is a standard 0.60mm for both surface skins. Panel skins are available with a choice of steel:

• Colorbond® Permagard™ steel, incorporating Microban® antibacterial technology in its coating to provide durable, food-safe performance that will not wash off.

This steel is available in Permagard™ White only.

- Colorbond® standard grade steel comes in a wide range of designer colours.
- There are other skin materials available on request, including Stainless Steel, Aluminium and Printech™ printed steel.

Colour

The many colours available in Colorbond® range from traditional to modern. For Prestige Applications there is Colorbond® Metalic steel.

Generally, the lighter colours are preferred for external use, because they reflect solar radiation. The various surfaces and colour choice can influence the price per square metre - our sales staff will gladly assist you in your selection.

Dimensions

Width: 1200mm as a modular standard.
Thickness: 50 to 150mm in multiples of 25mm.

• Length: As required, determined by handling, design and

transportation.

Profiles

Available with a flat surface finish or low profile of 0.75mm depth to either surface: 100mm Rib profile, 50mm Mesa Rib and Silkline. The Austral Slip-joint® is incorporated into the edges of both surface skins for easy installation.

THERMAL PERFORMANCE (Rockwool core)

Panel Thickness (mm)	R value (m²K/W)	Weight (kg/m²)
50	1.2	14.93
75	1.83	17.69
100	2.44	20.44
125	3.05	23.19
150	3.66	25.94











Austral Insulation panel on display:

Some of the various applications for Austral Insulation laminated insulated panel are illustrated above: Refrigerated storage facilities, CA facilities, Supermarkets, Primary industry and Cleanroom facilities.

Orders for panel

All panels are manufactured to order.
Wall panel can be supplied with rebate ends for support to the ceiling or mitre edge for corner joints. Ceiling panel is square cut. Orders should state your requirements, including preferred colours and profile.



T: (03) 9706 3277 T: (08) 8252 7188

T: (08) 9249 4022

06 3277 F: (03) 9706 3099 52 7188 F: (08) 8252 7388

F: (08) 8232 7388 F: (08) 9249 4180 E: info@australvic.com.au E: info@australsa.com.au E: info@australinsulation.com.au

