

ASPIREPANEL® IS LOCALLY MADE IN NEW ZEALAND FOR LONGER LENGTHS AND QUICKER SUPPLY

ASPIREPANEL® IS MANUFACTURED IN NEW ZEALAND. WE BELIEVE THIS IS A GREAT ADVANTAGE AS SHEET LENGTHS CAN BE LONGER THAN LENGTHS TYPICALLY ASSOCIATED WITH IMPORTED PANEL REDUCING THE NEED OF END LAPS.

MAXIMUM MANUFACTURED SHEET LENGTH 24M. LENGTHS ARE RESTRICTED BY TRANSPORTATION TO SITE. IF SHEET LENGTHS LONGER THAN 15M ARE REQUIRED, PLEASE CHECK WITH METALCRAFT INSULATED PANELS.

WHO WE ARE

Metalcraft Insulated Panels specialises in the manufacture and supply of insulated panels. All our products are backed by solid warranties and the range of insulated panels, supplied by us can be used in a variety of applications from industrial and commercial coolstore to Agricultural and Architectural buildings.

WHAT IS PIR?

Polyisocyanurate (PIR) board is a thermoset, medium density, high strength foam, which will char when exposed to flame.

FFATURES & BENEFITS

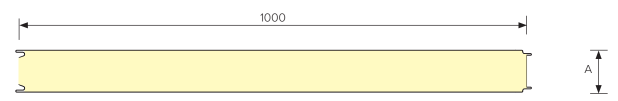
Aspirepanel® is a stressed skin sandwich panel, comprised of pre-painted steel skins continuously laminated over a fire retardant flat PIR core. Aspirepanel® is available in a range of colours with a variety of profile finishes, providing greater strength in walls and a clean, smooth aesthetic look.

- NZ Made for longer sheet lengths and shorter lead times
- Fire retardant PIR flat core
- Longer lengths
- Shorter lead times
- NZ Steel COLORSTEEL® colours providing perfect colour match with flashings
- Thermally efficient
- Ease of cutting and trimming on site
- · Minimal mess on site
- Compatibility with openings and design elements of the building



STYLE & PERFORMANCE

PANEL DIMENSIONS



Dimensions, cover and sheet widths are all nominal and may vary with manufacturing and installation tolerances. Line drawings are indicative only and should not be scaled, if other dimensions are required please ask for them from Metalcraft Insulated Panels.

Panel Thickness Options = A 50, 75, 100 & 150mm

INNER PROFILE OPTIONS

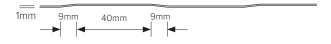
Aspirepanel® consists of 0.59mm steel bonded to a PIR core with a ceiling panel sheet bonded to the underside. Aspirepanel® has a fire-retardant core and is available with a range of colour and ceiling profile finishes.

FLAT FINISH - AVAILABLE BOTH SIDES

SILKLINE FINISH - AVAILABLE 1 SIDE ONLY



MESA FINISH - AVAILABLE 1 SIDE ONLY



RIBBED FINISH - AVAILABLE BOTH SIDES



COLOURS

Aspirespan® is available in standard colours* from New Zealand Steel in COLORSTEEL® MAXAM®. Colour brochures and steel swatches are available on request.

*Excluding Ebony. This is due to heat build up on dark colours and in the worst case potential delamination of steel from the core.

PRODUCT PROPERTIES								
Core	Polyisocyanurate (PIR) Density 37Kg/m3							
External facing	0.59mm CP Grade Prepainted Galvanised Steel G300 Z275 consistent with AS 1397:2021. or 0.59mm COLORSTEEL® MAXAM® G300 AM150 consistent with AS 1397:2021.							
	The correct steel is dependent on the environmental category and corrosion zone, please consult Metalcraft Insulated Panels.							
Internal Facing	0.59mm CP Grade Prepainted Galvanised Steel G300 Z275 consistent with G300 AM150 consistent with AS 1397:2021. or 0.59mm COLORSTEEL® MAXAM® G300 AM150 consistent with G300 AM150 consistent with AS 1397:2021. Please consult Metalcraft Insulated Panels for corect selection for application.							
Cover Width	1000mm							
Length	Manufactured in Auckland - Max length 24m Lengths are restricted by transportation to site.							
Thickness	50mm, 75mm, 100mm, 150mm							
Fire Retardant Core	Aspirepanel® has a fire-retardant core							

PRODUCT PROPERTIES

THERMAL

The below total R-values are for insulation at an average temperature of 15°C. Contact us for other temperatures.

PANEL THICKNESS (mm)	50	75	100	150
Mass (Kg/m²)	11.90	12.85	13.80	15.70
Thermal Resistance R Value (m²K/W) @15 degreeC	2.34	3.50	4.67	7.01

THICKNESSES FOR CHILLERS & FREEZERS

Allow an additional 50mm thickness for walls and roofs exposed to direct sunlight.

- Consideration should be given to insulating floor detail.
- Values are guides only and are given for cool rooms operating under average ambient conditions.

INTERNAL SPREAD OF FLAME

Aspirepanel has achieved a group 1S classification.

Specific installation requirements are needed and available if required, please consult Metalcraft Insulated Panels.

CHILLERS / FREEZERS								
Temperature (Degree C)	Panel Thickness (mm)							
7.0 down to 3.0	50mm							
3.0 down to -3.0	75mm							
-3.0 down to -18.0	100mm							
-23.0 down to -30.0	150mm							

AS 2122.1-1993

Compliance to AS 1366.2-1992 Clause 10 Table 2- Flame Propagation Characteristics Requirement:

- Median flame duration (max) 1 second
- Eighth value (max) 1.5 seconds
- \bullet Median mass retained (min) 80 %
- \bullet Eighth value (min) 75 %

Complies - Refer test report:: 15-000215 AWTA Product Testing

ASPIREPANEL LOADSPAN TABLES AS/NZS 1170:1 2011

SINGLE SPAN -ULTIMATE LIMIT STATE (ULS)

Single span, wind pressure acting outwards.

Maximum uniformly distributed load (kPa) for the given span:

Please note: these loads are based on the load that will result in failure of the panels bending.

Panel Thickness (mm)	Span (mm)										
	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500
50	2.14	1.49	1.09	0.84	0.66	0.54	0.44	0.37	0.32	0.27	0.24
75	3.21	2.23	1.64	1.25	0.99	0.80	0.66	0.56	0.48	0.41	0.36
100	4.28	2.97	2.18	1.67	1.32	1.07	0.88	0.74	0.63	0.55	0.48
150	6.42	4.46	3.28	2.51	1.98	1.61	1.33	1.12	0.95	0.82	0.71

SINGLE SPAN -SERVICEABILITY LIMIT STATE (SLS)

Single span, wind pressure acting outwards.

Maximum uniformly distributed load (kPa) for the given span:

Please note: these laods are based on the load that will result in deflection limited to L/150.

Panel Thickness (mm)	Span (mm)										
	2500	3000	3500	4000	4500	5000	5500	6000	6500	7000	7500
50	1.53	1.12	0.84	0.64	0.50	0.39	0.31	0.25	0.21	0.17	0.14
75	2.57	1.94	1.49	1.17	0.93	0.75	0.61	0.50	0.42	0.35	0.30
100	3.64	2.80	2.17	1.66	1.31	1.06	0.87	0.73	0.62	0.54	0.47
150	5.82	4.45	3.27	2.50	1.97	1.60	1.32	1.11	0.94	0.81	0.70

METALCRAFT PANEL FIXINGS

- For Metalcraft Mushroom fixing with 10 mm threaded steel rod installed to Metalcraft details, Load Capacity perpendicular to face of the panel = 3 kN Permissible. Load Capacity parallel to and at the face of the panel = 1.0 kN Permissible.
- For 4mm (5/16") aluminium rivets attaching thin metal sections to Metalcraft panel skins, Shear Capacity of the connection = 0.45 kN Permissible per-rivet. For the shear capacity of a multi riveted connection, add the shear capacity of each rivet, provided the rivets considered are spaced at or more than 100 mm.
- For a 14 gauge Tek screw with 25 diameter steel washer fixed through the panel, the permissible live load fixing capacity in the Metalcraft panel part of the connection is: at 100 mm from the Metalcraft panel edge = 1.5 kN at 50 mm from the Metalcraft panel edge = 0.6 kN.
 40mm minimum embedment is required in timber and for steel a minimum three full threads into steel.

LIMITATIONS TO SPAN TABLE

- The load span tables are suitable only for walls and roofs under wind loadings as defined below.
- Deflection limit of span L/150 for SLS has been applied.
- For long term loads such as snow, and for imposed loads when panels are used as floors, consideration of shear will be important and specific engineered design is required, please consult Metalcraft Insulated Panels.

BRANCH

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DISCLAIMER

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