metecnoinspire[®]

Product Description

MetecnoInspire® is an insulated architectural facade system that offers architects and designers an inspiring palette of colours, attractive surface profiles and excellent thermal properties. Metecnolnspire® also offers an innovative concealed fix system making it an ideal solution for Inspired facade or walling designs.

Panel Properties				
Panel Thickness (mm)	50	60*	80	100
Typical Mass (kg/m²) based on 0.6/0.5mm skins	13.9	14.3	15.1	16.0
Declared λ (W/m.K) at 23°C	0.023	0.023	0.023	0.023
Declared R-value (m ² K/W) at 23°C	2.20	2.65	3.55	4.45
Total R-value (m ² K/W) at 15°C (Winter)	2.49	2.96	3.89	4.83
Total R-value (m ² K/W) at 30°C (Summer)	2.31	2.74	3.60	4.46
Note: The Declared B value is at 22% in accordance with AS/NIZS 4950 1-2019 & AS/NIZS 4950 2-2019		50 2.2019		

Note: The Declared R-value is at 23°C in accordance with AS/NZS 4859.1:2018 & AS/NZS 4859.2:2018.

Span Table

NON-CYCLONIC REGION A&B (WALL APPLICATIONS ONLY)

PIR Core / 0.6mm External (Micro V Rib) / 0.5mm Internal (Plain) Steel Maximum uniformly distributed ultimate wind load (kPa) for the given span:

Single Span, wind pressure acting outwards				
Span (mm)	Panel Thickness (mm)			
Span (mm)	50	60*	80	100
1500	2.74	3.52	4.15	4.48
2400	1.71	2.20	2.59	2.80
3300	1.25	1.53	1.88	2.04
4200	0.79	0.94	1.26	1.58
5100	0.53	0.64	0.86	1.07
6000	0.39	0.46	0.62	0.77

Multi-span, wind pressure acting outwards

	Span (mm)	Panel Thickness (mm)			
		50	60*	80	100
	1500	2.05	2.82	3.23	3.50
	2400	1.28	1.76	2.02	2.19
	3300	0.93	1.28	1.47	1.59
	4200	0.73	0.94	1.15	1.25
	5100	0.57	0.64	0.95	1.03
	6000	0.38	0.46	0.79	0.88





Technical Data Sheet



Colerbond

External Finishes Single V Rib, V Rib, Double V Rib, Microv V Rib, Satinline Exterior Colour Options Classic Cream™, Surfmist®, Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, Pale Eucalypt®, Gully™, Mangrove®, Wallaby®, Jasper®, Manor Red®, Terrain®, Basalt®, Woodland Grey®, Monument®, Ironstone®, Cottage Green®, Deep Ocean®, Night Sky®. Metallics: Galatic™, Cosmic™, Rhea™, Astro™, Aries™, Celestian™	Core	PIR (Fire-retardant Polyisocyanurate)
Length Up to 16m (check for availability) External Material BlueScope® Steel 0.5mm, 0.6mm G300 External Finishes Single V Rib, V Rib, Double V Rib, Microv V Rib, Satinline Exterior Colour Options Classic Cream™, Surfmist®, Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, Pale Eucalypt®, Gully™, Mangrove®, Wallaby®, Jasper®, Manor Red®, Terrain®, Basalt®, Woodland Grey®, Monument®, Ironstone®, Cottage Green®, Deep Ocean®, Night Sky®. Metallics: Galatic™, Cosmic™, Rhea™, Astro™, Aries™, Celestian™ Internal Material BlueScope® Steel 0.5mm, 0.6mm G300 Internal Finishes Plain Interior Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Accoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (0DP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	Width (cover mm)	1100
External MaterialBlueScope® Steel 0.5mm, 0.6mm G300External FinishesSingle V Rib, V Rib, Double V Rib, Micro V Rib, SatinlineExterior Colour OptionsClassic Cream™, Surfmist®, Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, 	Thickness (mm)	50, 60*, 80, 100
External Finishes Single V Rib, V Rib, Double V Rib, Microv V Rib, Satinline Exterior Colour Options Classic Cream™, Surfmist®, Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, Pale Eucalypt®, Gully™, Mangrove®, Wallaby®, Jasper®, Manor Red®, Terrain®, Basalt®, Woodland Grey®, Monument®, Ironstone®, Cottage Green®, Deep Ocean®, Night Sky®. Metallics: Galatic™, Cosmic™, Rhea™, Astro™, Aries™, Celestian™ Internal Material BlueScope® Steel 0.5mm, 0.6mm G300 Internal Finishes Plain Interior Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Acoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (ODP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	Length	Up to 16m (check for availability)
V Rib, Satinline Exterior Colour Options Classic Cream™, Surfmist®, Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, Pale Eucalypt®, Gully™, Mangrove®, Wallaby®, Jasper®, Manor Red®, Terrain®, Basalt®, Woodland Grey®, Monument®, Ironstone®, Cottage Green®, Deep Ocean®, Night Sky®. Metallics: Galatic™, Cosmic™, Rhea™, Astro™, Aries™, Celestian™ Internal Material BlueScope® Steel 0.5mm, 0.6mm G300 Internal Finishes Plain Interior Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Acoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (0DP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	External Material	BlueScope [®] Steel 0.5mm, 0.6mm G300
Paperbark®, Evening Haze®, Shale Grey™, Dune®, Cove™, Windspray®, Pale Eucalypt®, Gully™, Mangrove®, Wallaby®, Jasper®, Manor Red®, Terrain®, Basalt®, Woodland Grey®, Monument®, Ironstone®, Cottage Green®, Deep Ocean®, Night Sky®. Metallics: Galatic™, Cosmic™, Rhea™, Astro™, Aries™, Celestian™ Internal Material BlueScope® Steel 0.5mm, 0.6mm G300 Internal Finishes Plain Internor Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Acoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (ODP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	External Finishes	Single V Rib, V Rib, Double V Rib, Micro V Rib, Satinline
Internal Finishes Plain Interior Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Acoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (ODP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	Exterior Colour Options	Paperbark [®] , Evening Haze [®] , Shale Grey [™] , Dune [®] , Cove [™] , Windspray [®] , Pale Eucalypt [®] , Gully [™] , Mangrove [®] , Wallaby [®] , Jasper [®] , Manor Red [®] , Terrain [®] , Basalt [®] , Woodland Grey [®] , Monument [®] , Ironstone [®] , Cottage Green [®] , Deep Ocean [®] , Night Sky [®] . Metallics: Galatic [™] , Cosmic [™] , Rhea [™] ,
Interior Colour Options COLORBOND® Intramax™ Paint System AS/NZS 2728 & AS 1397 Acoustic Properties Rw 26 depending on thickness Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (ODP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Smoke Index 4	Internal Material	BlueScope® Steel 0.5mm, 0.6mm G300
Paint SystemAS/NZS 2728 & AS 1397Acoustic PropertiesRw 26 depending on thicknessMaterial Group NumbersGroup 1 & 2ªBushfire Attack LevelBAL-40 (All exposed core to be covered with flashing)FM Approval4880, 4881EnvironmentalZero Ozone Depleting Potential (ODP)Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Smoke Index4	Internal Finishes	Plain
Acoustic PropertiesRw 26 depending on thicknessMaterial Group NumbersGroup 1 & 2ªBushfire Attack LevelBAL-40 (All exposed core to be covered with flashing)FM Approval4880, 4881EnvironmentalZero Ozone Depleting Potential (ODP)Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Heat Evolved Index4	Interior Colour Options	COLORBOND [®] Intramax [™]
Material Group Numbers Group 1 & 2ª Bushfire Attack Level BAL-40 (All exposed core to be covered with flashing) FM Approval 4880, 4881 Environmental Zero Ozone Depleting Potential (ODP) Fire Hazard Properties AS/NZS 1530.3 Ignitability Index 0 Spread of Flame Index 0 Heat Evolved Index 4	Paint System	AS/NZS 2728 & AS 1397
Bushfire Attack LevelBAL-40 (All exposed core to be covered with flashing)FM Approval4880, 4881EnvironmentalZero Ozone Depleting Potential (ODP)Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Heat Evolved Index0Smoke Index4	Acoustic Properties	Rw 26 depending on thickness
covered with flashing)FM Approval4880, 4881EnvironmentalZero Ozone Depleting Potential (ODP)Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Heat Evolved Index0Smoke Index4	Material Group Numbers	Group 1 & 2 ^a
EnvironmentalZero Ozone Depleting Potential (ODP)Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Heat Evolved Index0Smoke Index4	Bushfire Attack Level	
Fire Hazard PropertiesAS/NZS 1530.3Ignitability Index0Spread of Flame Index0Heat Evolved Index0Smoke Index4	FM Approval	4880, 4881
Ignitability Index 0 Spread of Flame Index 0 Heat Evolved Index 0 Smoke Index 4	Environmental	Zero Ozone Depleting Potential (ODP)
Spread of Flame Index 0 Heat Evolved Index 0 Smoke Index 4	Fire Hazard Properties	AS/NZS 1530.3
Heat Evolved Index 0 Smoke Index 4	Ignitability Index	0
Smoke Index 4	Spread of Flame Index	0
	Heat Evolved Index	0
SMOGRA _{RC} < 100	Smoke Index	4
	SMOGRA _{RC}	< 100

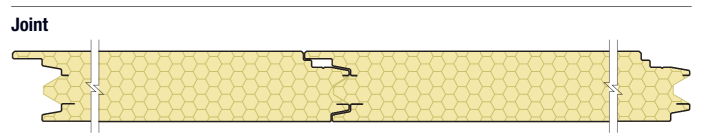
*Metecnolnspire® V only. a. AS 5637.1 / AS ISO 9705 - BCA Group Number Metecnolnspire® PIR steel skinned insulated building panels conform to the requirements of the BCA Specification as either Group 1 or Group 2 depending on panel thickness and construction details. Refer Metecno® for more information.

The technical information contained in this document cover a breadth of applications where Metecnolnspire® may be used, which may be outside the scope of our Codemark certificate. Data specific to CodeMark certification can be found on Metecnolnspire®'s CoC CM40191.

SPAN TABLE NOTES:

- XM TABLE NOTES: Pressures specified are for wind gusts only per AS/NZS 1170.2. Deflection limit of span/150 applies, and in accordance with Serviceability Limit State criteria per AS/ NZS 1170.0 TABLE C1. Fixings with tek screws, 2 at panel joint per line of support. This span table applies to non-cyclonic regions only. Metecno[®] tests comply with details outlined in AS 4040.0, AS 4040.1, AS 4040.2, AS 4040.3, AS 1562.1 and AS/NZS 1170.1. Correct at time of publishing. Refer Metecno[®] for updates. Refer to your certifying engineer for panel selection. 2

metecnoinspire[®]



Profiles

	Single V Rib
	Double V Rib
· · · · · · · · · · · · · · · · · · ·	V Rib
	Micro V Rib
	Satinline

Dimensions

1100mm cover width

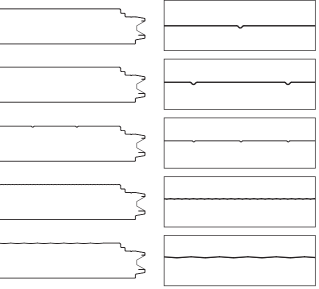
MetecnoPIR Manufacturing Sites

MetecnoPIR - QLD 111 Ingram Road Acacia Ridge QLD 4110 T: 07 3323 9900

To connect to your nearest MetecnoPIR branch simply call 1300 747 726 or visit www.metecnopir.com.au

Metecno Pty Limited. ABN 44 096 402 934. The manufacturer reserves the right to change the specification without notice. Bondor®, BondorPanel®, CoolRoof®, DesignerWall®, EconoClad®, Equideck®, Equitilt®, Equitilt FlameGuard®, Equitilt FlameGuard® Plus, InsulLiving®, InsulRoof®, InsulWall® LuxeWall®, Metecno®, Metecnolnspire®, MetecnoKasset®, MetecnoPanel®, MetecnoSpan®, MetecnoTherm®, SecureLap®, SolarSpan®, SolarLap® are trademarks of Metecno Pty Ltd. BlueScope, COLORBOND®, Intramax™ and colour names are trademarks of BlueScope Steel Limited. The colours shown in this publication have been reproduced to represent actual product colours as accurately as possible. However, given printing limitations, we recommend checking your chosen colour against an actual sample before placing orders. This advice is of a general nature only. Designers must provide for adequate structural performance and other Building Code requirements, *Conditions may apply, **Limited availability, minimum order quantity may be required. ^Check with NCC for permissible Solar Absorptance before selecting the exterior roof colour. Darker colours may be warranted for use in limited regions refer to www.metecnopir.com.au as this information is subject to change. Consult MetecnoPIR® for your application. B0N0126 Tech Data Sheets -MetecnoInspire v17 31/05/2023.







MetecnoPIR - VIC 9-27 Amcor Way Campbellfield VIC 3061 T: 03 9250 3300

