K-Clad Wall Panel Product Data Sheet





Product Data

Product Overview

K-Clad Wall Panel is a viable alternative to the traditional construction methods of non-Section J buildings, out performing built-up systems in areas such as thermal comfort, temperature and heat gain control, condensation control, spanning capability, build speed and durability.

Application

K-Clad Wall Panel is designed to be used for a variety of non-Section J buildings applications such as largescale logistics facilities, agricultural facilities requiring storage of temperature sensitive goods and agricultural products. The trapezoidal panels are through-fix and can be installed vertically or horizontally.



Dimensions, Thermal Performance & Weight

A - Core	B - Overall	Dan door B. Valor		Total R-Value (m²K/W)		\\/-:-h++
Thickness (mm)	Thickness (mm)	Product R-Value (m²K/W) at 23°C		Heat Flow Out (Winter)	Heat Flow In (Summer)	Weight* (kg/m²)
30	65	1.30	0.77	1.52	1.41	8.00

Declared Thermal Conductivity (λ Value) 0.023 W/mK @23°C.

Declared Product R-Value is calculated in accordance with AS/NZS 4859.1: 2018 as required for compliance to the National Construction Code.

The R-Values shown above are the total R-Values for the building element as required by the Energy Provisions of the National Construction Code, calculated in accordance with AS/NZS 4859.2: 2018. K-Clad Wall Panel is manufactured, tested and packaged in conformance with AS/NZS 4859.1: 2018.

Available Lengths

Standard lengths	2.0m - 12.0m	
Export of Australia / Sea freight to WA	11.8m	

 $\ensuremath{\text{\textbf{Note:}}}$ Additional costs and transport restrictions may apply for non-standard lengths.

Product Tolerances

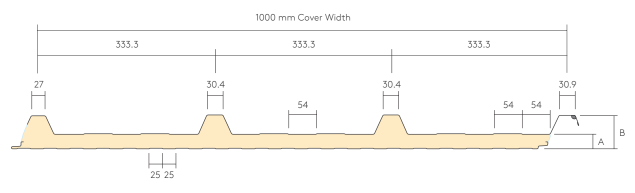
Length < 3 m	± 5 mm
Length > 3m	± 10 mm
Cover Width	± 2 mm
Thickness	± 2 mm
Squareness	≤ 0.6% of width

Fixing Method

Through-fix.

 $^{^{\}star}$ Actual weight subject to vary $\pm 10\%$ due to manufacturing and raw material tolerances.

Profile



Note: Dimensions are nominal. Actual dimensions will vary due to manufacturing tolerances. Precise dimensions must always be measured from actual samples. All measurements in mm.

Insulation Core

K-Clad Wall Panels are manufactured with a polyisocyanurate (PIR) core.

Structural Performance

Please contact Technical Services for project specific support on the spanning performance of the K-Clad Wall Panel.

Certification and Testing

Fire Performance

Test	Test Method	Result	
lgnitability		Ignitability Index: 0	
Flame Spread	AS/NZS:	Spread of Flame Index: 0	
Heat Release	1530.3: 1999	Heat Evolved Index: 0	
Smoke Release		Smoke Developed Index: 2	
NCC Group Number in accordance with AS 5637.1: 2015	AS 5637.1:	Group 2	
Smoke Growth Rate Index (SMOGRA _{RC}) (m²/S² x 1000)	2015 / ISO 9705 2003	< 100	

Materials

External Weather Sheet

- G300S steel with AM100 or AM150 metallic coating in accordance with AS 1397: 2021.
- Paint Coating in accordance with AS / NZS 2728: 2013.

Internal Liner

- G300S steel with AM100 metallic coating in accordance with AS 1397: 2021.
- Paint Coating in accordance with AS / NZS 2728: 2013.

Coatings

External Weather Sheet

 Colours as per the Kingspan Australia colour range, please contact your local area sales manager for further information.

Internal Liner

■ Kingspan CLEANsafe 15: The coating has been developed for use as the internal lining of insulated panels. Standard colour is "bright white" with an easily cleaned surface.

Please contact Technical Services for further information regarding substrates and coatings.

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Seals

All panel joints have a factory applied weather seal fitted on the underside of the side lap to automatically seal the joint between panels.

Panel End Cut Back

Minimum Cut Back	50mm
End Lap Horizontally Laid	75mm
End Lap Vertically Laid	75mm
Maximum Cut Back*	200mm

^{*} For cut backs larger than 150mm, the core material and the steel at the cut back will not be removed and will have to be carried out by the installer.

Handing

K-Clad Wall Panels can be manufactured in both left to right handed (LH) and right to left handed (RH).

Quality and Durability

K-Clad Wall Panels are manufactured from the highest quality materials using state-of-the-art production equipment to rigorous quality control standards, complying with ISO 9001 standard, ensuring long-term reliability and service life. The panels are also being manufactured under Environmental Management System Certification ISO 14001 and Occupational Health and Safety Certification ISO 45001.

Packaging

K-Clad Wall Panels are stacked weather sheet to weather sheet (to minimise pack height). The bottom panel is protected by either cardboard or MDF boards, depending on the type of packaging chosen. All packs are wrapped with spiral wrap stretch polyfilm. The number of panels in a pack will vary depending on panel thickness, steel configuration and length required. Please contact Kingspan Customer Services for further information.

Delivery

All deliveries (unless indicated otherwise) are by flatbed road transport to project site. Off loading is the responsibility of the client. Export orders are transported in shipping containers. WA orders are transported in shipping containers, unless road freight is opted for.

Environmental

Kingspan Insulated Panels manufacturing facility in Australia sources 100% certified renewable electricity and procures steel that is made from 15-25% recycled content.

K-Clad Wall Panel is certified with a Global GreenTag GreenRate™ Level A certification to Version 4.0 of the Global GreenTag International Product Certification Standard, under the certified name Kingspan Wall Panels.

A GreenRate Level A license is the highest-ranking level in GreenTag's GreenRate program. As a result, K-Clad Wall Panel receives the maximum recognition by the Green Building Council of Australia's Green Star® building rating tools scheme. The recognition provides assurance to green building projects that the product has demonstrated a maximum commitment to low toxicity, compliance to relevant social and environmental laws in the country of operation, fit for purpose certification, availability of replacement parts, a design for recycling and/or reuse and healthy VOC levels.

Biological

Kingspan PIR foam core used in the manufacture of K-Clad Wall Panels is free from urea formaldehyde.

Accreditations







Contact Details

Australia

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Please scan for the most up to date version of this Product Data Sheet.

For the product offering in other markets please contact your local sales representative or visit www.kingspanpanels.com

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