Insulated Panel Systems North America



Introducing QuadCore™ Technology

It's all in the gray cells – the smarter way to build for better fire, thermal, health & wellness and warranty







It's all in the gray cells...

Quad $Core^{\mathbb{M}}$ is Kingspan's new hybrid insulation core technology with a unique formulation that creates microcells with unrivaled thermal performance, superior fire protection and unmatched health & wellness certification.





Unrivaled Thermal Performance



Certified to be the best.

The class-leading R-value of R-8.0 per inch means QuadCore™ Technology is certified as the most thermally efficient closed cell insulation core on the market.

11%

better than high-quality PIR

Up to 60%

better than PUR

Around twice

the performance of rock mineral fibre

Thermal resistance comparison assumes same thickness of insulation material.

UP TO 60% **BETTER** THERMAL RESISTANCE1

UP TO **BETTER** THERMAL RESISTANCE¹



Kingspan QuadCore™ **Panels** R-8.0 per inch³

Kingspan PIR Panels R-7.2 per inch³ Reference Point Polyurethane

R-5.0 - R-7.1

per inch2

FPS R-3.8 - R-4.3 per inch2



UP TO 24% **LESS**

Rock Mineral Fibre R-3.6 - R-4.3 per inch2



36%

LESS

THERMAL

RESISTANCE

Glass Fibre

per inch2

R-3.2 - R-4.3

- 1 Thermal resistance comparison of each product is based against polyurethane at R-5.0. 2 ASHRAE Book of Fundamentals 2013.
- 3 Thermal resistance R-values quoted

28% **LESS** THERMAL THERMAL RESISTANCE1 RESISTANCE1



With an 'envelope first' design approach, the superior R-value of a QuadCore™ envelope also has the potential to reduce HVAC system sizing as well as energy usage and carbon emissions.

Superior Fire Performance



Certified to the highest insurance and regulatory standards.

The hybrid nature of QuadCore $^{\text{M}}$ Technology delivers a range of unique improvements in fire performance.

FM 4882 for smoke sensitive occupancies

Kingspan insulated metal panels (IMPs) featuring QuadCore™ Technology were the first closed-cell insulated panels in the world to achieve FM 4882 certification (the FM Global insurance standard for smoke sensitive occupancies).



Non-insurer approved PIR



QuadCore[™] Technology

For a full list of Kingspan FM and other fire compliance certifications, please visit kingspanpanels.com

Improved Fire Resistance Ratings

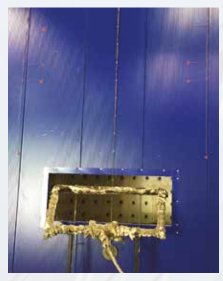
Lower smoke, higher ignition point, less heat released – these are all key fire performance attributes that make IMPs featuring QuadCore™ Technology far superior than conventional IMPs.

Images shown left are from an EN11925-3 comparative test using a roofer's torch fire source. The lower smoke emissions of QuadCore can be clearly seen. See the video below for these independent tests and to see the extensive suite of independent tests that QuadCore is subjected to from around the world.



Full Scale Testing Compliance

Kingspan IMPs featuring QuadCore[™] Technology have been tested to NFPA 285 and CAN/ULC-S102 for full compliance and peace of mind.



Test set up – Kingspan insulated panels installed in a full scale NFPA 285 test.



During the test a fire source simulates fire coming out of a window opening.



End of test showing the insulated panel system does not contribute to fire spread.

Up to 85%

lower smoke developed index (ASTM E84)

Than industry averages

Up to 44%

higher ignition temperature (ASTM D1929)

20%

less heat released (ASTM 1354)

Unmatched Health & Wellness Certification



It's about the human environment, not just the built environment.

QuadCore[™] Technology is paving the way as the only insulated metal panel core in North America to achieve a trusted range of health & wellness certifications*.



Certified Low VOCs

QuadCore™ Technology is independently certified to the highest levels for low VOC emissions, ensuring that it is not harmful to building occupants and does not adversely impact indoor environment quality (IEQ). Plus, certification ensures compliance with California's CDPH Standard Method Section 01350 and can provide credits to a number of building rating systems.

Rating Credits:

- LEED: Low emitting materials.
- WELL: Feature 04 (VOCs).



Material Transparency & Disclosure

QuadCore™ Technology is certified not to contain any Banned List chemicals above the relevant thresholds. Following an ABC-X assessment, it is also certified not to contain chemicals known or suspected to cause cancer, birth defects, genetic damage, or reproductive harm (CMRs).

Rating Credits:

- LEED: (MR) Building product disclosure and optimization.
- Living Building Challenge: Contributes to the LBC Materials Petal.
- WELL: Mind Feature 97, Material Transparency.





Red List Free

The Red List contains the 20 worst-in-class materials prevalent in the building industry - commonly-used chemicals which pollute the environment, and bio-accumulate up the food chain until they reach toxic concentrations, harming those who consume them. The Red List Free classification means that none of the chemical ingredients present in QuadCore[™] Technology are included on the Red List at levels greater than or equal to 100 ppm.

Rating Credits:

- Living Building Challenge: Contributes to the LBC Materials Petal.
- WELL: Feature 25 (HFR-free).

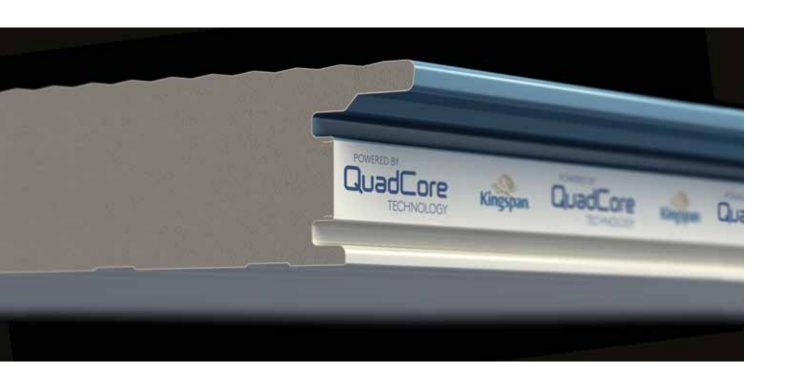
EPD analysis is currently underway and will be available in due course. Please contact Kingspan for the latest information.

30-Year Thermal Warranty



The industry's longest thermal performance warranty.

The inimitable science behind QuadCore[™] Technology and comprehensive independent third-party testing has delivered the industry an unparalleled 30-year thermal performance warranty.





USA

DeLand, FL 877-638-3266

Modesto, CA 800-377-5110

Columbus, OH 888-332-5862

info.NA@kingspanpanels.com

Canada

Caledon, ON 866-442-3594

Langley, BC 877-937-6562

info.NA@kingspanpanels.com

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

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan and its subsidiaries accept no liability in respect thereof.

