Insulated Panel Systems North America



Data Center Solutions Insulated Wall and Roof Panel Systems Guide













Speed is King...

when it comes to data centers

Consumers and businesses rely on the capability of data centers to provide information nearly instantaneously. Similarly, data center buildings need to be constructed rapidly to keep up with the relentless pace of modern computing.

Kingspan's insulated metal panels (IMPs) can be installed in as little as half the time as traditional multi-part wall systems. Because of their all-inone performance attributes combining air, water, vapor and thermal barriers, Kingspan panels not only reduce the construction timeline, but minimize labor costs and reduce the opportunities for onsite installation errors. Faster construction times mean facilities can become operational sooner, leading to quicker revenue generation and a faster return on investment.

High-performance buildings require materials that can deliver exceptional air tightness, stable temperature management, and strong fire resistance. This is particularly important in environments such as data centers where precise climate control is essential. Kingspan IMPs with QuadCore® Technology deliver highly efficient R-values and superb fire protection. Additionally, Kingspan panels are rigorously tested to ensure that they remain both airtight and weathertight over the life of a building. By maintaining optimal conditions, these panels help protect sensitive equipment from damage due to temperature fluctuations and humidity.

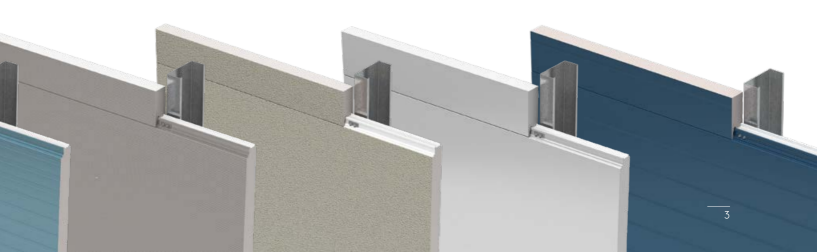












Data Centers are the beating heart of today's digital economy



KingRib®

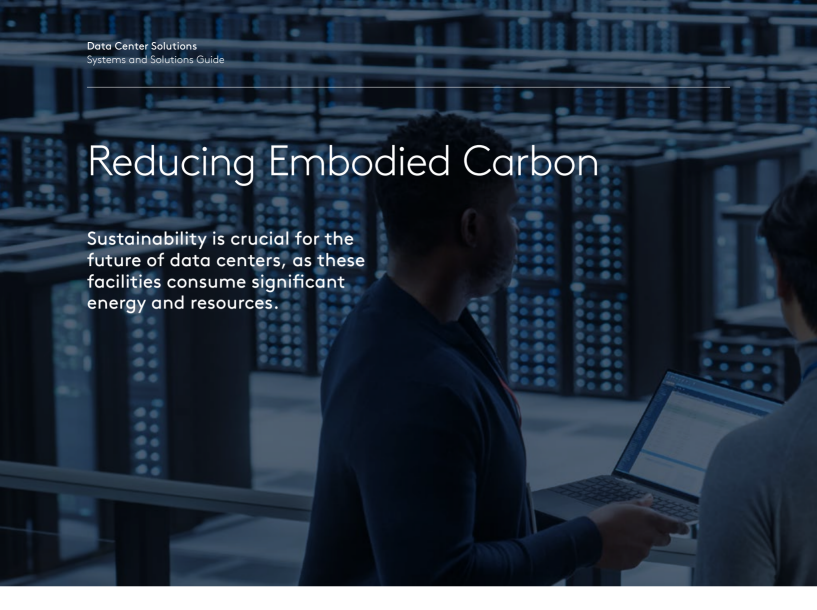
The rise of cloud computing and Al, along with the ever-growing need for more data storage, is driving the demand for new and more sophisticated data centers. Because so much of what constitutes the modern world is reliant on the rapid processing and accessibility of data, these centers are now considered critical infrastructure.

Racks

New data center builds are essential to the growth of the industry, but they face myriad challenges. Because these buildings have such incredible energy requirements, sustainability has become of paramount importance to their design, construction, and operation.

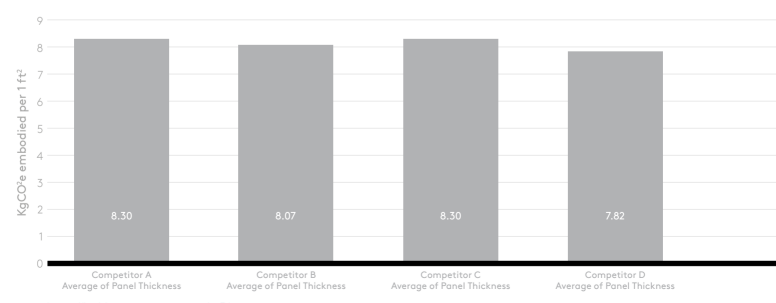
Today's data centers must prioritize minimizing environmental impacts while delivering reliable and efficient solutions to the data problems of tomorrow.





Embodied Carbon

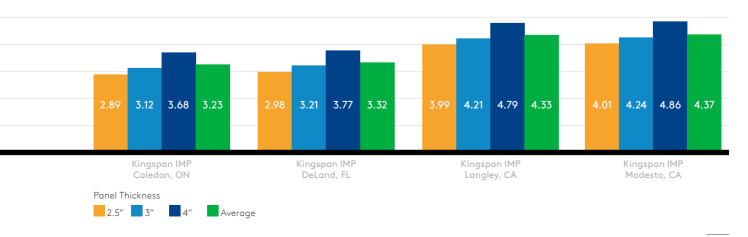
Kingspan QuadCore® IMPs: The lowest embodied carbon option



https://buildingtransparency.org/ec3/

*EC listed is higher than EPD to account for uncertainty in actual upstream emissions, product and process variation, comparability limitations, and other factors.









Making Strides Towards Our Sustainability Targets

At Kingspan, our mission is to accelerate a net-zero emissions future-built environment with people and planet at its heart. Planet Passionate is our ambitious Group-wide environmental sustainability program that sets several aggressive targets across four focus areas: carbon, energy, circularity and water.

Planet Passionate touches every aspect of Kingspan's business, from our material suppliers and employees to our customers and the communities in which we work. We're committed to working together to address the material impacts we have on our environment and community by setting robust, specific targets like those outlined below and pursuing an accelerated pace for progress.



CARBON

Reduce Our Carbon Footprint

- 65% reduction in scope 1 & 2 GHG emissions by 2030
- 15% reduction in carbon intensity of key raw materials by 2030
- 90% annual replacement of zero emissions company funded cars



ENERGY

Increase the Use of Renewable Energy

- 60% direct renewable energy use by 2030
- ISO 50001 Energy management certification for large sites by 2030
- Solar PV systems on all wholly owned facilities by 2030



Learn More at Kingspan's Sustainability Resource Center





planetpassionate.kingspan.com



CIRCULARITY

Increase Recycling and Lower Waste

- Zero company waste to landfill by 2030
- 1.5 Million Tons of recycled/ renewable raw materials used annually by 2030
- Facilitate 20 product takeback and recycling schemes by 2030



WATER

Harvest Rainwater and Support Ocean Clean-up

• Harvest 100 million liters of rainwater annually by 2030

Higher Building Performance with Kingspan

It's all in the gray cells

QuadCore® Technology is Kingspan's next generation of self-blended hybrid insulation core. Across the world of insulated panels, this innovation with its distinctive gray microcells powers the industry's highest combined performance:

- Exceptional thermal efficiency
- Superior fire protection
- Unmatched health & wellness certification
- 30-year thermal warranty

QuadCore® Technology, together with our endto-end services and whole building design knowhow, takes Kingspan buildings to a higher level of lifetime performance, and delivers the ultimate protection for our partners, their buildings, and the environment for future generations.





Exceptional thermal efficiency

QuadCore® Technology is certified as one of the most thermally efficient closed-cell insulation cores on the market.

Lifetime performance and value benefits

- The highly efficient R-value of R-8.0 per inch has the potential to reduce HVAC size, and lower both energy consumption and carbon emissions.
- QuadCore® Technology is a more streamlined solution relative to other insulation materials with associated benefits in interior space optimization, for specific transport, and ease of handling during construction.

Superior fire protection

The hybrid nature of QuadCore® Technology delivers a range of improvements in fire performance which surpass all other insulated panel systems incorporating closed-cell insulation materials.

Lifetime performance and value benefits

- For any building owner that wants the best protection against the impact of fire, the unique low smoke characteristics of QuadCore® Technology provide the optimum solution.
- QuadCore[®] Technology also delivers improved fire resistance ratings leading to more cost-effective installations due to economies in steelwork and fixing, in certain applications.

3

Unmatched health & wellness certification

The improved thermal performance of QuadCore® Technology helps to optimize resource efficiency. It is also CFC, HCFC, HFC free and has a very low Global Warming potential.

Lifetime performance and value benefits

- C2C Certified Material Health Certificate™ Silver
- GREENGUARD Gold certified
- Environmental Product Declaration (EPD)







C2C Certified Material Health Certificate $^{\rm M}$ is a trademark of the Cradle to Cradle Products Innovation Institute.

4

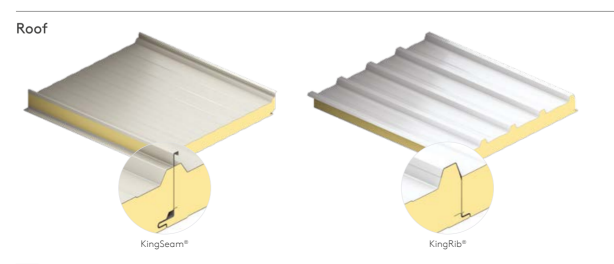
30-year thermal warranty

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

Products at a Glance

Wall – Vertical and Horizontal Application





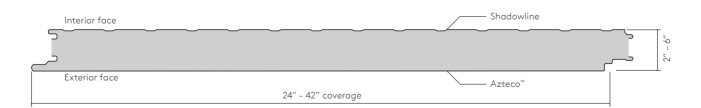


KS Azteco™

KS Azteco™ insulated metal panels are a pre-engineered wall system that delivers an attractive and affordable panel choice. KS Azteco™ panels, horizontally or vertically applied, use a patented double seal integrated joint. Standard reveals are 1/8″ for vertical applications, and 3/8″ for horizontal applications.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Flat / Interior: Shadowline
Embossing:	Exterior: Azteco $^{\text{\tiny{IM}}}$ /Interior: Stucco or non-embossed
Gauge:	Exterior: 26, 24, 22 / Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' - 53'
Reveal options:	1/8" or 3/8"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Trimless ends (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature





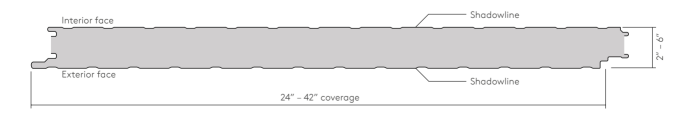


KS Shadowline

KS Shadowline wall systems provide an aesthetically pleasing and economic panel choice. KS Shadowline panels, applied vertically, provide a clean, flat appearance that gives your building the modern finish desired.

KS Shadowline panels are ideal for new and retrofit applications across commercial and industrial market sectors.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Shadowline / Interior: Shadowline
Embossing:	Exterior: Stucco or non-embossed /Interior: Stucco or non-embossed
Gauge:	Exterior: 26, 24, 22 ga / Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' – 53'
Reveal options:	¹ /8" or ³ /8"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Trimless ends (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature



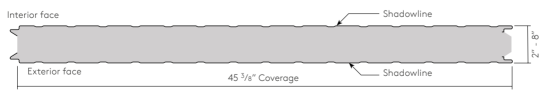


KS Shadowline Interior

KS Shadowline Interior panels are applicable for both wall and ceiling conditions in cold storage buildings, food and meat processing plants, critical temperature and controlled environment areas as well as in medical and pharmaceutical facilities. The superior engineered joint assures a tight, well designed vapor barrier in enclosures of any size.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Shadowline / Interior: Shadowline
Embossing:	Exterior: Stucco or non-embossed Interior: Stucco or non-embossed
Gauge:	Exterior: 26, 24, 22 ga /Interior: 26, 24, 22 ga
Width:	45 ³ /8"
Thickness:	2", 2 ³ /4", 3", 4", 5", 6", 8"
Length:	8' - 53'
Orientation:	Vertical
R-value:	pprox 8 per inch per ASTM C518 @ 75°F mean temperature $pprox$ 9 per inch per ASTM C518 @ 35°F mean temperature







KS Mini Micro-Rib

Mini Micro-Rib allows for an attractive building exterior providing the appearance of fine lines. Mini Micro-Rib panels, applied vertically, are ideal for new and retrofit applications across a wide range of sectors.

KS Mini Micro-Rib panels provide an outstanding combination of performance benefits with design flexibility.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Mini Micro-Rib /Interior: Shadowline
Embossing:	Exterior: Non-embossed /Interior: Stucco or non- embossed
Gauge:	Exterior: 24 ga /Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5 ", 3", 4", 5", 6"
Length:	8' - 53'
Reveal options:	1/8" or 3/8"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Trimless ends, folded corners, transverse bends. (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature







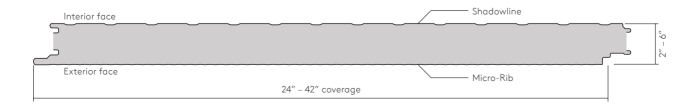
KS Micro-Rib

The KS Micro-Rib profile creates an aesthetically superior look while also creating shadows due to its linear appearance. These panels provide an unrivalled combination of aesthetics and performance benefits while remaining an economical option.

Applied vertically or horizontally, they can be used across a wide range of sectors and are suited to new construction or retrofits.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Micro-Rib / Interior: Shadowline
Embossing:	Exterior: Stucco or non-embossed /Interior: Stucco or non-embossed
Gauge:	Exterior: 24, 22 ga / Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' – 53'
Reveal options:	1/8" or 3/8"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Trimless ends, folded corners, transverse bends. (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature



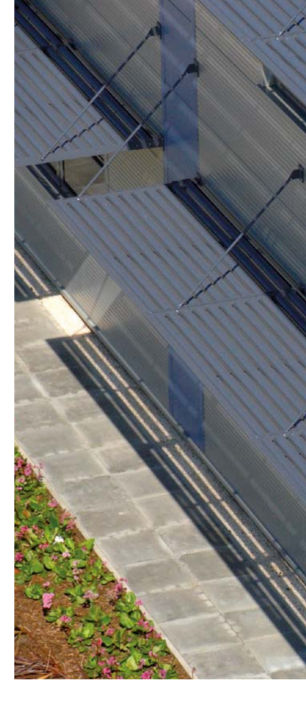


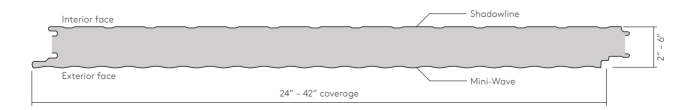
KS Mini-Wave

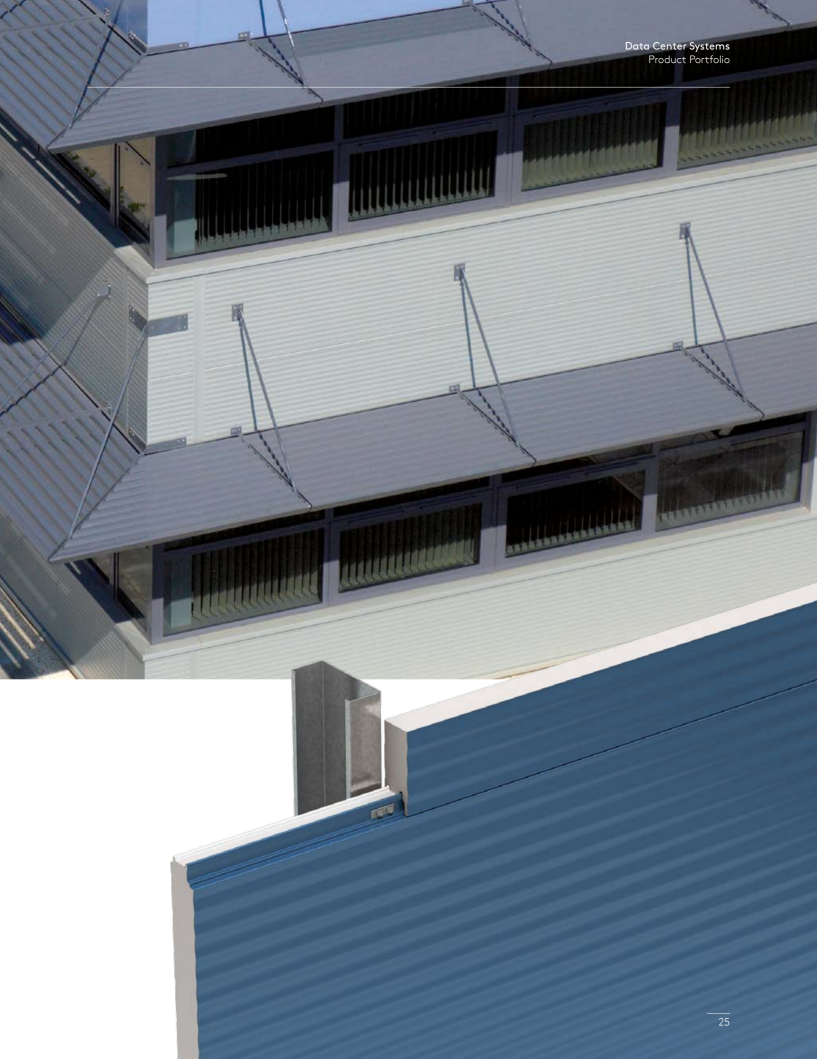
Mini-Wave wall system provides a continuous sweeping profile creating a unique wave appearance. Mini-Wave panels, horizontally or vertically applied, use a patented double seal integrated joint.

KS Mini-Wave is ideal for new and retrofit applications across commercial and industrial sectors.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Mini-Wave / Interior: Shadowline
Embossing:	Exterior: Stucco or non-embossed / Interior: Stucco or non-embossed
Gauge:	Exterior: 24, 22 ga /Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' - 53'
Reveal options:	1/8" or 3/8"
Orientation:	Vertical or horizontal
Post fabrication:	N/A
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature







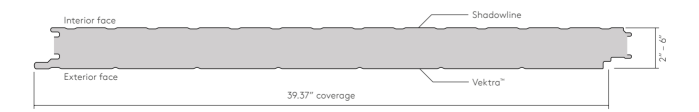
KS Vektra™

With its subtle inverted V-groove profile, the KS Vektra[™] wall panel provides an understated elegance to any elevation. KS Vektra[™] helps achieve a refined finish with its non-embossed exterior face.

KS Vektra[™] can be installed vertically or horizontally and is ideal for new and retrofit applications across commercial and industrial sectors.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Vektra™ / Interior: Shadowline
Embossing:	Exterior: Non-embossed /Interior: Stucco or non- embossed
Gauge:	Exterior: 26, 24, 22 ga / Interior: 26, 24, 22 ga
Width:	39.37"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' – 53'
Reveal options:	1/8" or ³ /8"
Orientation:	Vertical or horizontal
Post fabrication:	N/A
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature







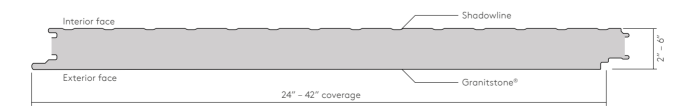
KS Granitstone®

The KS Granitstone® finish provides the appearance of stucco or natural stone, with an acrylic aggregate finish factory applied over primed steel. This product is also available in Granitstone® Quartz.

KS Granitstone® panels provide design flexibility and can be used in multiple applications.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Flat with Granitstone® or Granitstone® Quartz finish / Interior: Shadowline
Embossing:	Exterior: Stucco / Interior: Stucco or non-embossed
Gauge:	Exterior: 24, 22 ga / Interior: 26, 24, 22 ga
Width:	24", 30", 36", 42"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	8' - 30'
Reveal options:	1/8" or 3/8"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Transverse bends (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature





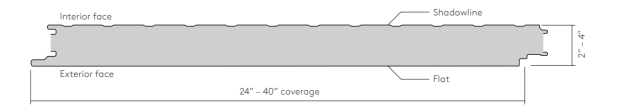
Optimo®

Optimo® delivers a clean, smooth and aesthetically appealing modern solution. Incorporating superior airtightness as well as high R-value.

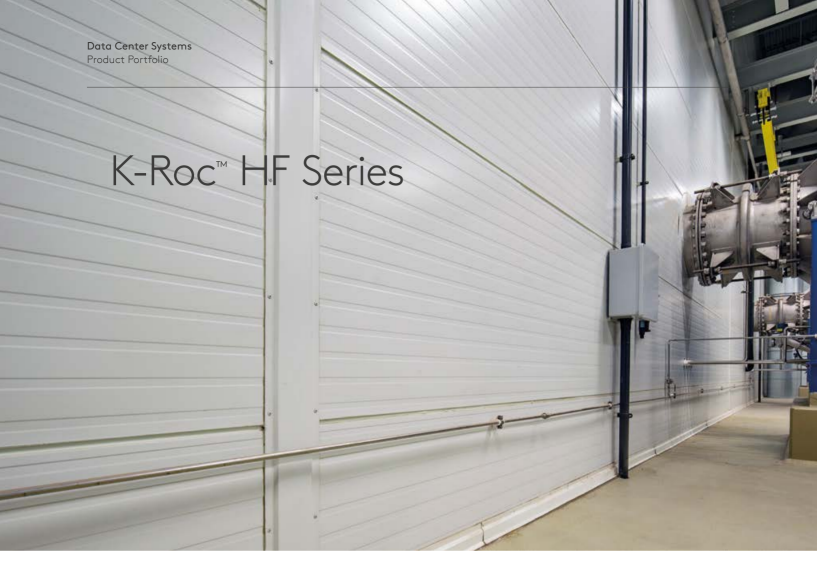
Kingspan's Optimo® is available in either a non-embossed or embossed texture. Optimo®'s single component design can reduce on-site installation time by up to 50% compared to traditional site assembled systems. Optimo® is suitable for high volume, large scale, new and retrofit applications across the commercial and industrial sectors.

Insulation Core:	QuadCore® Technology
Profile:	Exterior: Flat / Interior: Shadowline or flat
Embossing:	Exterior: Stucco or non-embossed Interior: Stucco or non-embossed
Gauge:	Exterior: 22 ga / Interior: 26, 24, 22 ga
Width:	24", 30", 36", 40"
Thickness:	2", 2.5", 3", 4", 5", 6"
Length:	Embossed: 8′ – 32′ /Non-embossed: 8′ – 20′
Reveal options:	1/8", 3/8", 1", 2"
Orientation:	Vertical or horizontal
Post fabrication (optional):	Trimless ends, folded corners, transverse bends. (Manufacturing limitations apply. Please contact us for detailed information.)
R-value:	≈ 8 per inch per ASTM C518 @ 75°F mean temperature ≈ 9 per inch per ASTM C518 @ 35°F mean temperature









 $K\text{-Roc}^{\text{\tiny{M}}}$ HF Series panels are an excellent choice for superior fire protection. The 42" cover width of $K\text{-Roc}^{\text{\tiny{M}}}$ HF allows for fast, easy installation.

Note: In certain light duty structures, unique hidden fastener details may be available depending on spans, structural loads and climatic conditions (please contact Kingspan Technical Services for detailed advice prior to specification or bid).

Insulation Core:	Mineral fiber
Profile:	Exterior: Azteco™, Flat, Micro-Rib, Mini Micro-Rib, Shadowline Interior: Shadowline
Embossing:	Exterior: Stucco or non-embossed (Azteco™ profile only available with Azteco™ embossing) Interior: Stucco or non-embossed
Gauge:	See individual panels
Width:	42"
Thickness:	4", 6", 8"
Length:	8' - 48'
Reveal options:	1/8"
Orientation:	Walls: Vertical or horizontal Ceilings
Post fabrication:	N/A
R-value:	4.0 per inch per ASTM C518 @ 75°F mean temperature

K-Roc™ HF Azteco™

Gauge: Exterior: 24, 22 ga / Interior: 26, 24, 22 ga



K-Roc™ HF Flat

Gauge: Exterior: 24, 22 ga / Interior: 26, 24, 22 ga



K-Roc™ HF Micro-Rib

Gauge: Exterior: 24, 22 ga / Interior: 26, 24, 22 ga



K-Roc™ HF Mini Micro-Rib

Gauge: Exterior: 24 ga / Interior: 26, 24, 22 ga



K-Roc™ HF Shadowline

Gauge: Exterior: 26, 24, 22 ga / Interior: 26, 24, 22 ga

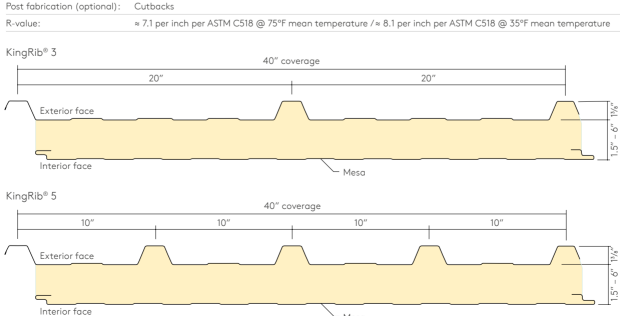




KingRib® 3 / KingRib® 5

KingRib® insulated roof panels are the perfect option for a modern design combined with high energy-efficiency, durability, and high R-value.

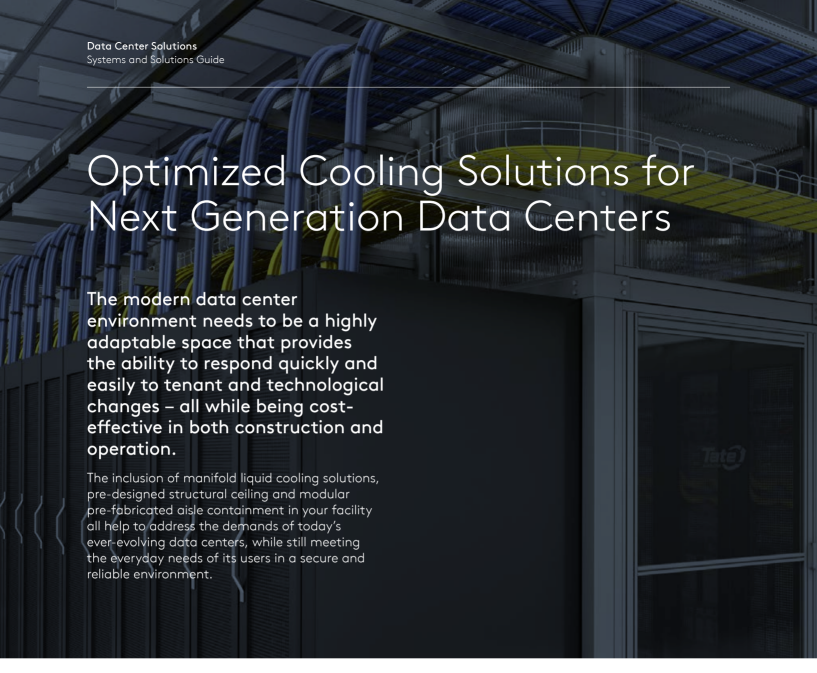
Profile:	Exterior: Mesa with Trapezoidal Ribs / Interior: Mesa
Embossing:	Exterior: Stucco or non-embossed /Interior: Stucco or non-embossed
Gauge:	Exterior: 26 ga Standard (24, 22 ga optional) /Interior: 26 ga Standard (24, 22 ga optional)
Width:	40"
Thickness:	1.5", 2.5", 4", 5", 6"
Length:	8′ –50′ (please contact your Kingspan Regional Sales Manager or Kingspan Technical Services for detailed limitations on specific lengths)
Post fabrication (optional):	Cutbacks
R-value:	≈ 7.1 per inch per ASTM C518 @ 75°F mean temperature /≈ 8.1 per inch per ASTM C518 @ 35°F mean temperature





KingSeam® insulated standing seam roof panels are designed to offer design flexibility and aesthetics combined with high R-values and unparalleled service life performance. Ideal for new and retrofit applications across a wide variety of building sectors.

Profile:	Exterior: Mesa with Trapezoidal Ribs / Interior: Mesa
Embossing:	Exterior: Non-embossed / Interior: Stucco or non-embossed
Gauge:	Exterior: 26 ga Standard (24, 22 ga optional) /Interior: 26 ga Standard (24, 22 ga optional)
Width:	40"
Thickness:	3.25", 4", 5", 6"
Length:	8′ – 50′ (please contact your Kingspan Regional Sales Manager or Kingspan Technical Services for detailed limitations on specific lengths)
Post fabrication (optional):	Cutbacks
R-value:	≈ 7.1 per inch per ASTM C518 @ 75°F mean temperature /≈ 8.1 per inch per ASTM C518 @ 35°F mean temperature
	40" coverage (shown before seaming)
1" Exterior face	Standing Seam
Interior face	Mesa



Benefits Tate solutions offer to data centers:

- Rapid deployment for faster build cycles.
- Custom designed, pre-engineered solutions for easy and exact placement.
- Schedule compression to reduce cost and speed of facility construction.
- Factory built solutions for greater control and consistency.
- Lessens the requirement for onsite material and staging.

- Supports various cooling solutions, including manifold liquid cooling, enhancing efficiency and computing capacity.
- Easily adapt to technological and client changes over the data center's life-cycle at low cost.
- Raised floors keep the white space clean and neat.
- Provides a platform for future scalability.





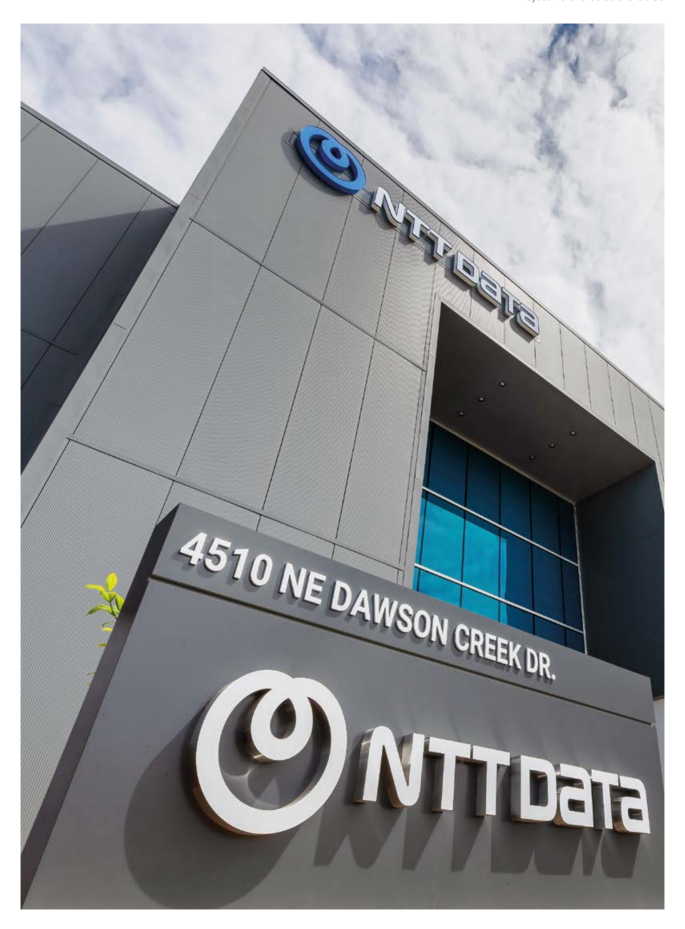


For more information on Tate products please visit www.tateinc.com or scan the QR code.









Contact Details

USA

DeLand, FL: 877-638-3266 Modesto, CA: 800-377-5110

info.NA@kingspanpanels.com www.kingspanpanels.us

Canada

Caledon, ON: 866-442-3594 Langley, BC: 877-937-6562

info.NA@kingspanpanels.com www.kingspanpanels.ca

For the product offering in other markets please contact your local sales representative or visit our website.

To ensure you are viewing the most recent and accurate product information, please visit www.kingspanpanels.us or www.kingspanpanels.ca.

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited 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 Limited and its subsidiaries accept no liability in respect thereof.

® Kingspan and the Lion Device, QuadCore, Granitstone, Optimo, KarrierPanel, KingRib and KingSeam are Registered Trademarks of the Kingspan Group plc in the US, Canada and other countries.

TM Azteco and Vektra are Trademarks of Kingspan Group plc.

© Kingspan Insulated Panels Inc.

