Become the GLOBAL LEADER in ENERGY EFFICIENT, sustainable LIGHTING, natural VENTILATION and smoke management solutions

2

CPI

Daylighting.com

UV Protection/Color Stability

All of our glazing panels are co-extruded with a specialized UV inhibitor on both sides of the panel. This UV inhibitor is the most advanced on the market and provides the glazing with superior color stability. An additional HP coating can be applied for special applications.

Hurricane (HVHZ) Resistance

We offer systems that have been independently tested and certified per HVHZ code requirements and have Florida Product Approval. These systems are extremely durable and are engineered to meet large missile impact resistance, cyclic static air pressure and uniform air pressure requirements per ASTM E1886/E1996 as well as ASTM E330/E331, FBC TAS 201, TAS 202 and TAS 203 for hurricane endurance.

Durable systems that stand up to tough conditions

University of Northern Florida  Jacksonville, FL  Powell Design Group
Quality lighting and air management can have a significant positive impact on any business, both for those who work there and potentially the products created or stored there too. Our Light + Air Division specializes in cutting-edge lighting technology, such as Zero Energy Lighting, Intelligent LED lighting and unique daylighting products. Our air products are focused on smoke and heat extraction and fresh air systems.

Kingspan Light + Air, a division of Kingspan Group, is taking great strides in promoting cleaner, more efficient, and more pleasant environments to work and live. Across a wide range of sectors within the industry, Kingspan’s integrated approach to building envelope solutions has made them an industry leader in meeting the specialist needs of architects, specifiers, developers and owners. Now with the purchase of Bristolite Daylighting Systems, Kingspan Light + Air will apply the same passion for innovation to the area of daylighting, taking the strides Bristolite has made even further, and working to make carbon dioxide neutral solutions a first choice in North America.
Shared Values

Founded in 1972, the Kingspan Group is a global leader in high growth and energy-sensitive segments of the building industry. Innovation is a strategic component of the company’s growth, and its international divisions are highly focused on research and development to support market-leading results. In the United States, the company Kingspan Insulated Panels North America is a fast-growing manufacturer and marketer of highly insulating, design-driven building construction systems.

In November of 2016, Kingspan Group, PLC of Kingscourt, Ireland acquired the assets of Bristolite Daylighting Systems as an anchor for its goal of bringing the newly formed Kingspan Light + Air Division to North America. Kingspan is recognized globally as the world’s leading provider of products and services with sustainability at its core. Kingspan is recognized throughout the construction industry for its commitment to innovation, design, quality and technical expertise.

In August of 2017, the Group acquired CPI Daylighting. Now of Kingspan Light + Air company headquartered in Lake Forest, CPI is an award-winning innovator of translucent daylighting solutions for high-performance building envelopes. Since the 1980s, CPI has been a pioneer and leader of the daylighting industry. We continually innovate so clients never have to choose between efficiency, style, and safety, and our pledge to sustainability is instilled at every level of the company and at every step in the manufacturing process. Our global team of highly-skilled and experienced professionals is a community of doers, ensuring we are the partner of choice for the ever-changing world of modern construction. Together, we leverage our knowledge and expertise to serve as the leading daylighting consultants for the architectural community and building industry.
The core energy-conservation qualities of many of the Kingspan Group’s products have been effective in converting end-user and architects and specifiers from traditional and less effective materials towards more modern solutions. Kingspan sees these products and market trends as proactive developments that respond to climate change, energy needs, and sustainability and health initiatives.

Buildings account for at least 40% of carbon emissions globally. The products developed and manufactured by Kingspan Insulated Panels North America are seen as solutions that will contribute to an easing of these pressures over the medium to long term.

Just as important, Kingspan innovations and solutions can dramatically reduce the need for energy tomorrow, and provide compelling economic paybacks. The first in the world to develop the Zero Carbon home, and a leader in net-zero-energy buildings, envelope thermal performance, and environmental product disclosures, Kingspan meets the latest standards and energy codes around the world.

Learn more at: https://www.kingspan.com/group/what-we-do/sustainability/net-zero-energy
Solutions For Every Project

Kingspan Light + Air has a broad range of products to supply your project's need for energy-efficient and highly productive building solutions. Our product range of high performance daylighting skylights and vertical wall systems, LED lighting and controls, and the latest in natural ventilation and smoke and heat extraction is the most extensive in North America allowing us to offer you solutions that cater specifically to your project's needs.

UV Protection/Color Stability

All of our glazing panels are co-extruded with a specialized UV inhibitor on both sides of the panel. This UV inhibitor is the most advanced on the market and provides the glazing with superior color stability. An additional HP coating can be applied for special applications.

Hurricane (HVHZ) Resistance

We offer systems that have been independently tested and certified per HVHZ code requirements and have Florida Product Approval. These systems are extremely durable and are engineered to meet large missile impact resistance, cyclic static air pressure and uniform air pressure requirements per ASTM E1886/E1996 as well as ASTM E330/E331, FBC TAS 201, TAS 202 and TAS 203 for hurricane endurance.

Durable systems that stand up to tough conditions

Quasar Prismatic

Quasar LowE

Coollite

Tufflite Polycarbonate

BriteWay™

UniQuad®

Translucent Walls

And There’s More

We make sure to take your project all the way to completion, with a variety of extras that make installing a daylighting system a snap! Our range of additional products include:

- STG Beikirch Motors & Drives
- Essmann European Ventilating Skylights
- Ecodis European Ventilating Skylights
- Tubular Skylights
- Structural and Self Flashing Curbs
- Safety Screens | Security Grills | External Safety Cages
- Roof Access Hatches | Solar Vents | Solar Attic Fans | Canopies

UL & FM Smoke Vents

Kingspan Light + Air offers the latest in UL and FM smoke vents that are designed to meet the highest standards for smoke management in commercial buildings.

Kingspan Light + Air has a broad range of products to supply your project's need for energy-efficient and highly productive building solutions. Our product range of high performance daylighting skylights and vertical wall systems, LED lighting and controls, and the latest in natural ventilation and smoke and heat extraction is the most extensive in North America allowing us to offer you solutions that cater specifically to your project's needs.

UV Protection/Color Stability

All of our glazing panels are co-extruded with a specialized UV inhibitor on both sides of the panel. This UV inhibitor is the most advanced on the market and provides the glazing with superior color stability. An additional HP coating can be applied for special applications.

Hurricane (HVHZ) Resistance

We offer systems that have been independently tested and certified per HVHZ code requirements and have Florida Product Approval. These systems are extremely durable and are engineered to meet large missile impact resistance, cyclic static air pressure and uniform air pressure requirements per ASTM E1886/E1996 as well as ASTM E330/E331, FBC TAS 201, TAS 202 and TAS 203 for hurricane endurance.

Durable systems that stand up to tough conditions
Become the GLOBAL LEADER in ENERGY EFFICIENT, sustainable LIGHTING, natural VENTILATION and smoke management solutions for the roof and façade non-residential sector

Kingspan Light + Air North America
Toll Free: (800) 854-8618
T: (714) 540-8950
F: (714) 540-5415
A: 401 E. Goetz Avenue, Santa Ana, California 92707
E: info@kingspanlightandair.us
W: www.kingspanlightandair.us

UV Protection/Color Stability
All of our glazing panels are co-extruded with a specialized UV inhibitor on both sides of the panel. This UV inhibitor is the most advanced on the market and provides the glazing with superior color stability. An additional HP coating can be applied for special applications.

Hurricane (HVHZ) Resistance
We offer systems that have been independently tested and certified per HVHZ code requirements and have Florida Product Approval. These systems are extremely durable and are engineered to meet large missile impact resistance, cyclic static air pressure and uniform air pressure requirements per ASTM E1886/E1996 as well as ASTM E330/E331, FBC TAS 201, TAS 202 and TAS 203 for hurricane endurance.

Durable systems that stand up to tough conditions