Metal Framed Skylights

Innovative designs for commercial and residential applications











About Kingspan Light + Air

Through its acquisition of Bristolite and Skyco Skylights, Kingspan Light + Air brings together more than 50 years of experience with monumental skylights and glazing technology. Our custom metal-framed skylight department provides complete design, engineering, fabrication and installation capabilities, ensuring quality and accuracy. Our team will assist you through each phase of a project, including consulting on the most energy efficient design, cost-effective systems, and choosing the highest performing glazing materials, while maintaining the desired design aesthetics.

Kingspan Light + Air offers a wide array of configurations to satisfy our customers' needs. Our framing systems feature architectural grade aluminum alloys, engineered to meet the most demanding structural loading requirements. Our staff of custom skylight designers can assist in creating a solution to help meet the local codes and requirements.

Visit our website for structural load charts, custom designs and details, specifications, and additional glazing information.

Glazing Options	Finish Options
Insulating laminated glass	Standard mill
Laminated glass	Anodized
Monolithic acrylic	Powder coat
Monolithic polycarbonate	Kynar® painted
Multi-wall polycarbonate	

Barrel Vault Skylights



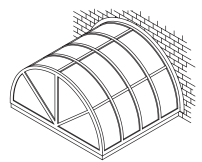
Tristar Project Huntington Beach, CA



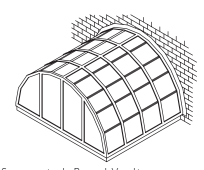
Bert's Mega Mall Covina, CA



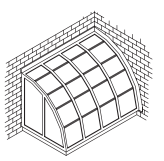
Tri-County Rail Station Hialeah, FL



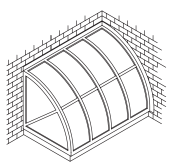
Curved Barrel Vault



Segmented Barrel Vault



Segmented Quarter Vault

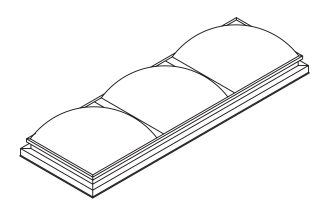


Curved Quarter Vault

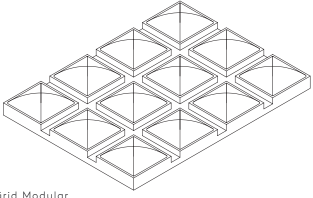
Continuous & Grid Module Skylights



Children's Hospital of Orange Orange, CA

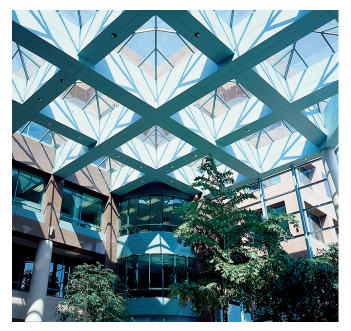


Continuous - Grid Modular



Grid Modular

Pyramids & Polygons



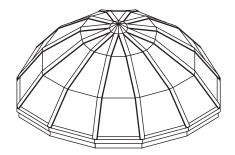


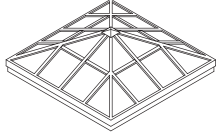


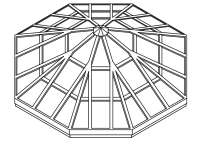
Carson Mall Carson, CA



Compri Hotel Southfield, MI







Polydome Pyramid Polygon

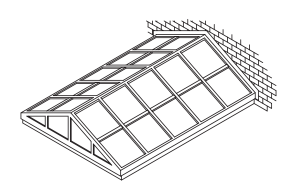
Ridges & Hipped Ridges



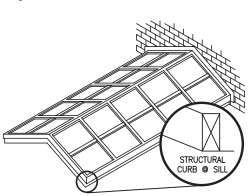
Redwood City Police Facility Redwood City, CA



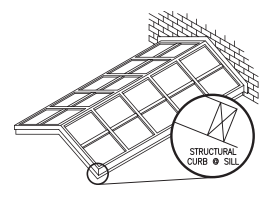
State Capitol Building Austin, TX



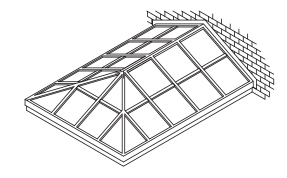
Gable Ridge



Ridge (Plumb Curb)



Ridge (Square Curb)

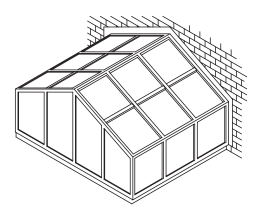


Hip Ridge

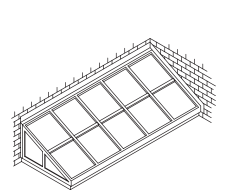
Lean-to & Single Slope Skylights



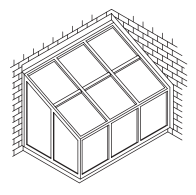
Bowers Museum Santa Ana, CA



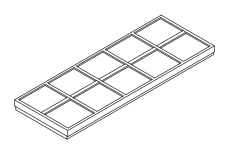
Greenhouse - Solarium



Lean-to



Storefront



Single Sloped

Kingspan Light + Air

North American Headquarters

 $28662\ \mathsf{North}\ \mathsf{Ballard}\ \mathsf{Drive},\ \mathsf{Lake}\ \mathsf{Forest},\ \mathsf{Illinois}\ 60045$

Toll Free: +1 800 759 6985 T: +1 847 816 1060

F: +1 847 816 1000

E: info@kingspanlightandair.us www.kingspanlightandair.us

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

Notes

Kingspan Light + Air reserves the right to modify the design, change or discontinue products without prior written notice. The information contained in this brochure is based on data which are believed to be reliable, but no liability is assumed for any method or manner of use by the purchaser.

For additional technical information and/or daylighting systems design consultation, contact Kingspan Light + Air for your specific needs. 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.

