

SolaGlide Retractable Skylight Systems





Who wants to be inside on a sunny

Restaurant and cafe owners, make sure your clients have the pleasure of natural lights all the time and your outdoor seating is always revenue producing, no matter what the weather throws at you. Don't leave your customers in the dark with fabric or solid roofing!

day or in the dark in rainy days?

Solaglide system is designed to materials. Hidden drive and automatic provide excellent thermal and tensioning system built into the main weather insulation for all climates. mullions, provides protection from Thermally-broken mullions, insulated the environment and eliminates glass panels and structurally bonded unsightly chains, cables, motor and to frames with extensive weather similar drive components. sealant components assure you safety and comfort. Main mullions, Thermoplastic polyester cogged frames, gutters are manufactured belt with steel reinforced cords from electrostatically baked-on power are resistant to moisture, oils, UV painted aluminum profiles. All other and extreme temperature changes. components are made of SS (stainless Guarantee maintenance free steel), aluminum or non-corrosive operation for many years.



"Everyone has a window seat"



Project Name : Thales Cafe Project Code : 4647 Location : Istanbul / Turkey Size : 15.5m x 8.5m (50' x 27') Opeation Mode: 75% opening up

Thales cafe patio enclosure is a perfect example off the flexibility of the design, allowing a perfect mesh of "indoor comfort, outdoor freedom". With SolaGlide system the area takes advantage of natural light usage in the patio in all seasons.





Project Name : Grand Altuntas Hotel Project Code : 4810 Location : Aksaray / Turkey : 5.46m x 5.20m (8 pcs) Size Opeation Mode : 66% Opening up

The Hotel owners wanted to profit from the pool all year long. Libart designed the structure for the Hotel. The full glass structure looks very modern and when the Libart retractable skylight system Works there is a very nice air ventilation inside that do not disturb the customers who are having a nice time in the pool.





Project Name : The Block Project Code : 9001 : Melbourne / Australia Location : 7.85m x 5.35m (25' x 17') Size Opeation Mode: 75% retracting up

The larger roof in the atrium area, in the foyer to the apartments, features a large sliding skylight with a span of 8 metres by 5 metres. In the open position light spills spectacularly into the atrium and garden area. The plants underneath the Libart roof thrive. The hit TV Show The Block featured a total of 5 Libart SolaGlide Retractable Roofs.





Project Code : 5085 Location Size

- Project Name : Fox & Pheasant
 - : Chelsea / UK
 - : 6.4m x 8m (20' x 26')

Opeation Mode : 66% retracting down double pitch

With the installation of a SolaGlide glass roof, overhead cover with eaves-opening sliding glass that allows for adjustable ventilation and sunlight used to maximum advantage during the day, with insulated glass constraining noise levels to the surrounding residential properties.

Project Name	: Bristol Hotel
Project Code	: 1477
Location	: Amman / Jordan
Size	: 23m x 11m (2 psc.)
Opeation Mode : 75% retracting up	

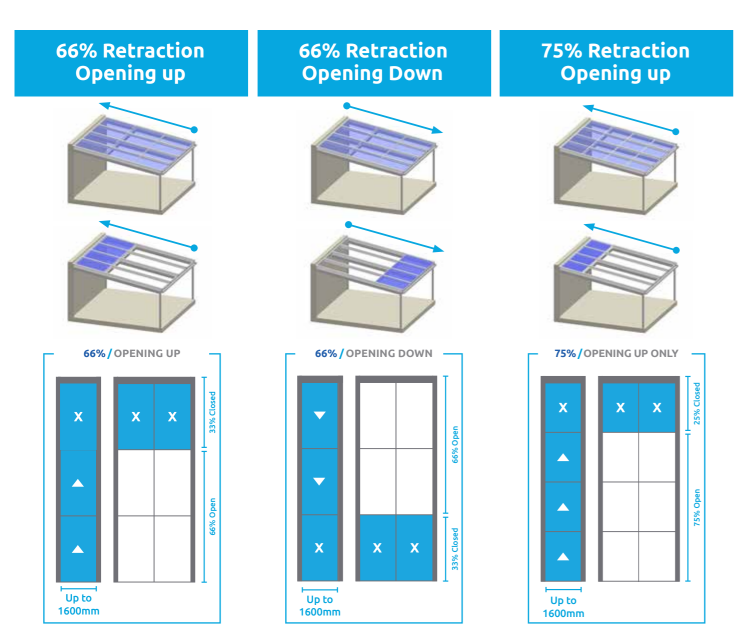
Bristol hotel in Amman had a wonderful pool side multi-functional area. The hotel was unable to use the area during winter time before they met with Libart. Libart designed and installed this unique roof between two hotel buildings, providing a multi-use area whatever the weather is!

Project Name : Polenez Grill Project Code : 4047 Location : Istanbul/Turkey : 22.3m x 10.8m (2 psc.) Size Opeation Mode: 75% retracting up

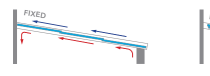
A restaurant needs to use the benefits of natural light at its best. With Solaglide systems Polenez Grill created a outdoor area with a retractable skylight roof, enabling all the tables to become window seats. Till then they have created interest in their outdoor seats and huge impact on their investment.

OPERATION MODES & OPTIONS

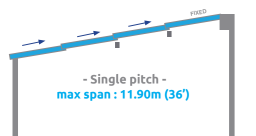
Standard variations are shown below. On request, SolaGlide systems can extend beyond these variations depending on the project-specific applications. Custom designs are available to suit the project requirements, building codes, and wind considerations limited to static calculations. SolaGlide systems require a supporting system underneath on spans expending 5m (16'), if needed the main mullion allows integrated steel support.



Retraction Up





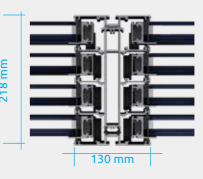




SolaGlide RRG / Insulated Glass Systems

- Hidden Drive System built into the main mullions, provides protection from the environment and eliminates unsightly chains, cables, motor and similar drive components
- Thermoplastic polyester cogged belt with steel reinforced cords are resistant to moisture, oils, UV and extreme temperature changes
- Automatic Expansion Compensation System adjusts the drive belt tension to allow for thermal expansion of main mullion and drive belt due to seasonal temperature changes.
- Panels are independently driven from both sides to guarantee problem free operations by providing balanced force on the glass frames.
- Tubular or industrial motor options

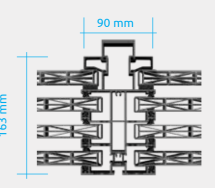




SolaGlide RRP / Polycarbonate Systems

- Excellent blend of retractable roof luxury and affordability; compared to glass glazed systems.
- Tubular motor drive for ease of use, minimalistic look
- Thermally broken mullion and PC glazing
- Thermoplastic polyester cogged belt with steel reinforced cords are resistant to moisture, oils, UV and extreme temperature changes
- Automatic Expansion Compensation System adjusts the drive belt tension to allow for thermal expansion of main mullion and drive belt due to seasonal temperature changes.
- Hidden Drive System built into the main mullions, provides protection from the environment and eliminates unsightly chains, cables, motor and similar drive components





LIBART MOTIO

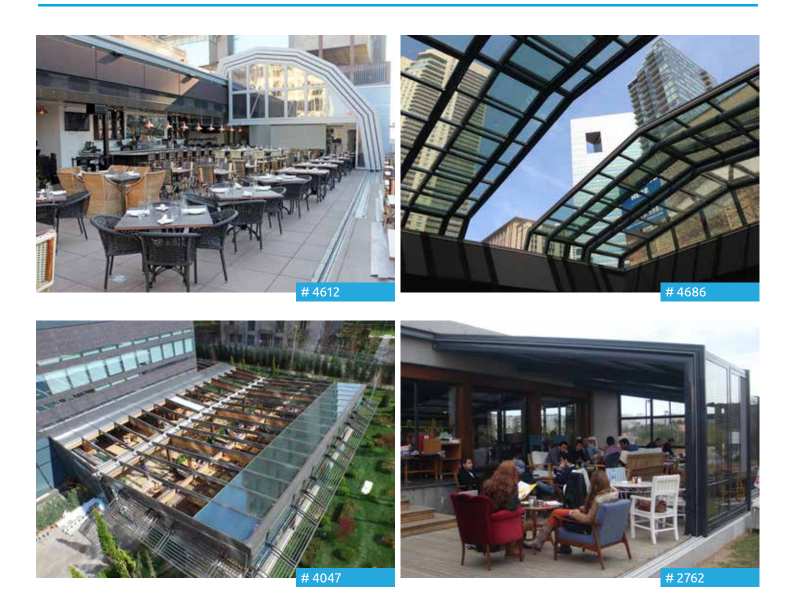
- Thermally broken mullions eliminate surface sweating and increase energy efficiency.
- 32mm frame thickness suitable for insulated glass, enabling 1.1 Ug and 2.1Uw insulating values.
- Wall control, remote control or connection to building automation system.
- Clip on rail profiles ease installation and provides easy on-site glass maintenance.



- 16mm with "X" cross for bracing for high loads and good insulation of up to 2.1Ug
- Solar Control, 16mm triple wall X braced PC glazing, provides good insulation 2.1Ug and excellent balance of LT to SC ration.
- Wall button, remote control options available.
- Clip on rail profiles ease installation and provides easy on-site glass maintenance.







Libart designs and fabricates operable architectural systems for discerning architects and professional clients from around the world. Libart's aluminum and glass retractable structures are innovative, functional and aesthetically attractive. They are used in restaurants, cafes, hotels, commercial and residential pools, patios, and industrial facilities. Our commitment to research, design, engineering and manufacturing is based on providing our customers value added retractable structures that offer flexible living and working environments for any type of weather.

Libart has been serving the architectural industry with operable solutions for over 25 years, with manufacturing centers located in 3 continents and dealers in more than 40+ countries.

MOTION IN ARCHITECTURE

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