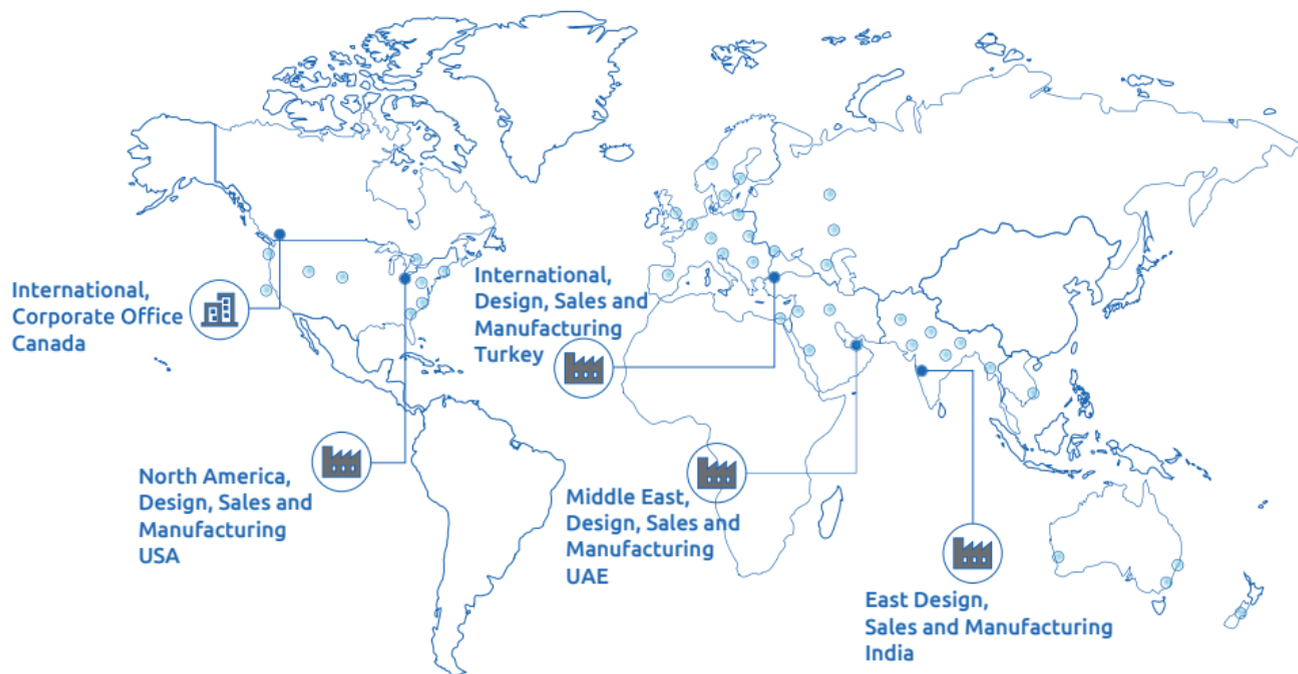


PROJECT BOOK

-POCKET EDITION-

WE ARE HERE FOR YOU

4 Manufacturing Facilities globally, with offices in more than 40 countries...





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 projects.

In addition to custom-built structures solutions, Libart offers Panora Vertical Retracting Windows & Doors for seamless indoor-outdoor living. These large, vertical retracting windows and doors provide unobstructed views while seamlessly blending into the structural supports of your building.

Our commitment to research, design, engineering and manufacturing is based on providing our clients with value-added retractable structures that offer flexible living and working environments, whatever the weather.

Libart has been serving the architectural industry with operable solutions for over 30 years, with design, sales and manufacturing center located in 4 continents and dealers in more than 40+ countries.

WE PROVIDE

Hotel & Resort



Restaurant, Cafe & Rooftop

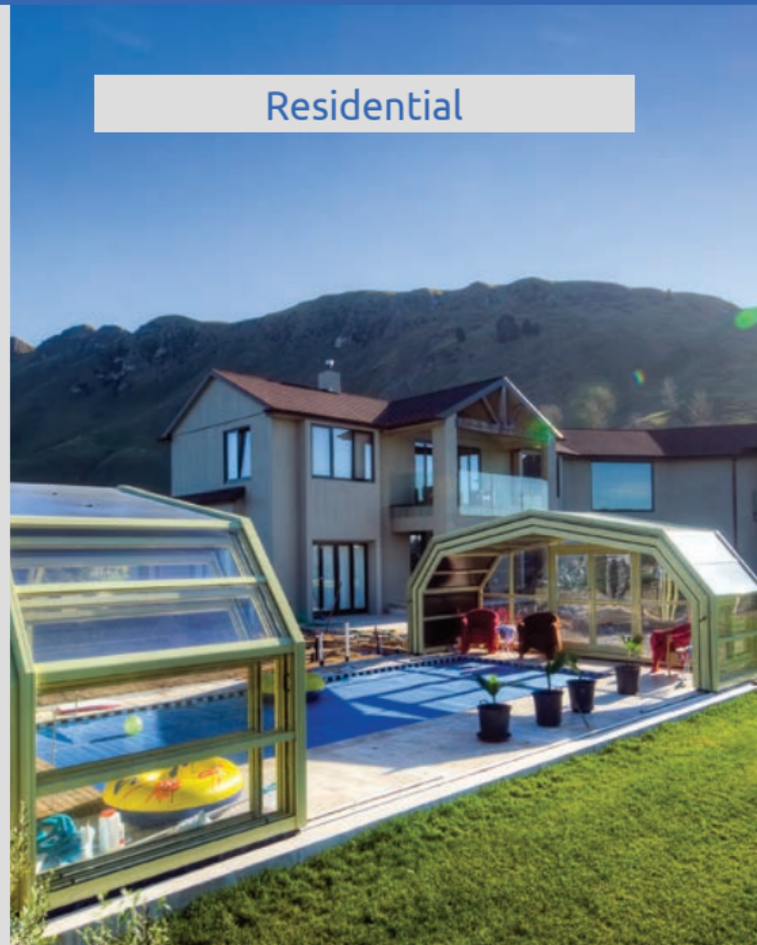


SOLUTIONS FOR

Leisure, Recreation, Shopping Mall



Residential



STRUCTURES

The FreeStanding systems are ideal for restaurants, cafés, smaller convention centers, function halls and swimming pools. The high vertical side walls and sectional modular transparent design, provide a feeling of spaciousness that can be easily integrated into architectural designs.

Evolution Freestanding retractable structures are designed to be easily opened and closed, giving you the flexibility of an indoor or outdoor living experience in the same area. The operation can be manual or motorized, utilizing SecurTrak™ system for structural safety and ease of use.

FreeStanding systems are environmentally friendly. Insulated glass glazing, and the ease of fully or partially opening, give you control of your own micro-climate, harnessing natural energy. Optional photovoltaic solar cells can supply power for motorization, ambient lighting needs, and ventilation, removing the need for connection to mains electrical supplies.

Freestanding structures can be customized according to site and user needs based on 5 main models.

EF



DF



E7



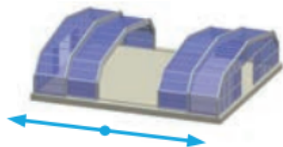
D7



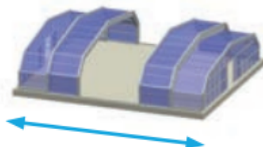
V7



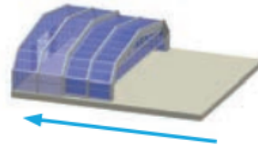
R1 Retraction
Largest modules at the ends



R2 Retraction
Largest modules in the middle
(recommended solution)



R3 Retraction
Single side retraction
end wall retracting up





Project Number
#4921

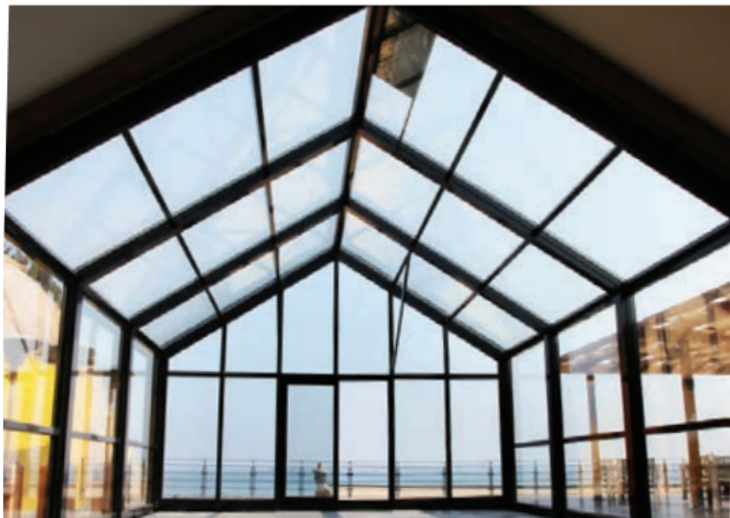


Project Name **Babylon Kilyos**
Location **Kilyos / Istanbul / Turkey**
Size (WxLxH) **7.2m x 8m x 3.4m (23' x 26' x 11')**
Glazing **6mm T. Tentesol Blue + 14mm + (4 + 4)mm IG**



LIBART

MOTION IN ARCHITECTURE







Project Number
#4320



Project Name **Adi Bahce Restaurant**

Location **Sakarya / Turkey**

Size (W x L x H) **9.1m x 17m (29' x 55')**

Glazing **5mm Tempered Glass**



LIBART

MOTION IN ARCHITECTURE





Project Number
#3554



Project Name **St. John's Hotel**

Location **Gangneung / Korea**

Size (WxLxH) **L: 26m | W: 14.6m | H: 5.15m**

Glazing **6 Blue T +16mm AG+5.5.2 Blue HT Laminated**



MOTION IN ARCHITECTURE





Project Number
#3847



Project Name **Skins Pool**

Location **Havelock / New Zealand**

Size (W x H) **7.1mm x 12.8m (23' x 41')**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4655



FREESTANDING / DF

Project Name **The J. Parker - Chicago Lincoln Hotel**

Location **Chicago / IL / USA**

Size (WxLxH) **10.7m x 13.7m x 5.2m (35' x 44' x 17')**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#4353



Project Name **Quality In Napier Pool**

Location **Napier / New Zealand**

Size (W x L x H) **11.3m x 12.8m (37' x 41')**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4612



Project Name **Union Restaurant**

Location **Minneapolis / MN / USA**

Size (WxLxH) **10m x 22m x 6.7m (30' x 70' x 22')**

Glazing **6mm T. Reflective Glass + 10mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE



STRUCTURES

LeanTo retractable structures are designed to provide flexible indoor and outdoor living area next to an existing building or structure. The system leans onto a wall or structure allowing the system to be related to the existing design adding the flexibility of an indoor or outdoor living experience in the same area.

LeanTo retractable structures are designed to be easily opened and closed, giving you the flexibility of an indoor or outdoor living experience in the same area. The operation can be manual or motorized, utilizing SecurTrak™ system for structural safety and ease of use.

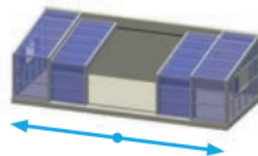
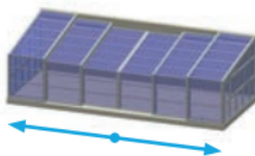
LeanTo systems are environmentally friendly. Insulated glass glazing, and the ease of fully or partially opening, give you control of your own micro-climate, harnessing natural energy.

LeanTo systems are suitable for restaurants, cafés, smaller convention centers, function halls, residential patios and pools. The systems are manufactured site specifically and according to user needs from 1 base model. There are extensive door and window options to provide access and ventilation without opening the system. Evolution LeanTo systems are as environmentally friendly as Evolution FreeStanding structures with their high insulation and sustainability features.

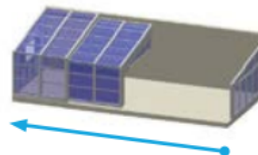
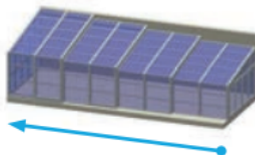


Max Width : 9m (30')
2 Frame System

R1 Retraction
Largest modules at the ends



R3 Retraction
Single side retraction
end wall retracting up





Project Number
#1520



Project Name **Four Seasons Hotel / AER RoofTop**

Location **Mumbai / IND**

Size (W x L x H) **7.9m x 32.4m (3.7m H)**

Glazing **8Tmm Planiterm + 32 + 66.4 (Tempered laminated)**



MOTION IN ARCHITECTURE





Project Number
#10006



Project Name **Sur La Mer**

Location **Dubai / UAE**

Size (W x L x H) **3.2m x 2.2m span & 6.3m x 2.2m span
for total of 147 different sizes**

Glazing **6mm Grey Tinted + 16mm Air + 6mm Emicool Solite
Neutre 71/42 Clear**



LIBART

MOTION IN ARCHITECTURE





Project Number
#3588



LEAN-TO / EL

Project Name **Dark Hill Hotel Restaurant**

Location **Laleli / Istanbul / Turkey**

Size (W x L x H) **6.2m x 22m (19' x 72') / 2 Units**

Glazing **6mm T. Sunenergy + 12mm + (4+4)mm IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#6006



Project Name **Godfrey Hotel**
Location **Chicago / IL / USA**
Size (WxLxH) **6m x 24m (19' x 78')**
Glazing **6mm+ 10mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#3166



Project Name **Maple Beach Hotel**

Location **South Korea**

Size (WxLxH) **7m x 28m (22' x 91')**

Glazing **6mm T. Sunenergy + 12mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4721



Project Name **Denver Pool**

Location **Denver / Colorado / USA**

Size (W x L x H) **7.6m x 30.6m (25' x 100')**



LIBART

MOTION IN ARCHITECTURE



SKYLIGHTS

ClearSky retractable skylights are designed for roof openings. Operation is motorized. This model utilizes the SecurTrak™ rail system for structural safety, and ease of operation. ClearSky retractable skylights mean that indoor spaces can now be opened up to the wide blue sky above.

ClearSky systems are ideal for commercial spaces that need a roof that can retract, creating a large opening. ClearSky systems are integrated into the existing structure of the building. The rails are installed on the top of the roof area, and the system is designed to handle high snow loads.

ClearSky retractable systems are environmentally friendly systems utilizing motorization and extensive operating options as required by client needs.

BFB



EFB



DFB



E7B



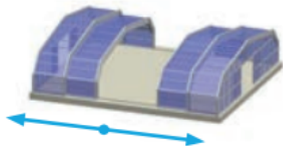
D7B



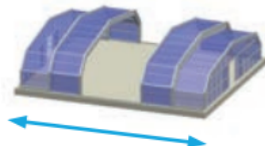
V7B



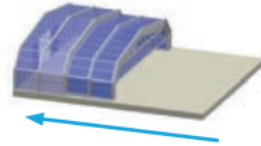
R1 Retraction
Largest modules at the ends



R2 Retraction
Largest modules in the middle
(recommended solution)



R3 Retraction
Single side retraction
end wall retracting up





Project Number
#4707



Project Name **Titanic Hotel**

Location **Antalya / Turkey**

Size (WxLxH) **6.4m x 20.8m (21' x 66') / 12 units**

Glazing **6mm T. Sunenergy + 12mm + (5+5)mm Clear IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4686



Project Name **American Junkie**

Location **Chicago / IL / USA**

Size (WxLxH) **10.9m x 9.4m (36' x 31')**

Glazing **6mm T. + 10mm + (4+4)mm IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#2572



Project Name **The Smith**

Location **Victoria / Australia**

Size (W x L x H) **18m x 5,5m (59' x 18')**

Glazing **6mm T. Tentesol Grey + 16 + (5+5)mm clear IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#4481



Project Name **M Gallery Accor Hotel**

Location **Istanbul / Turkey**

Size (WxLxH) **19m x 5,5m (62' x 18')**

Glazing **6mm T. Solar LowE + 14 + (4+4)mm clear IG**



MOTION IN ARCHITECTURE





Project Number
#5647



Project Name **Yenitepe**

Location **Istanbul / Turkey**

Size (W x H) **27 m x 7,5 m (88' x 24')**

Glazing **6mm Solar Low-e T. + 14 + 44.2**



MOTION IN ARCHITECTURE





Project Number
#4417



Project Name **Mugam Hotel**

Location **Baku / Azerbaijan**

Size (WxLxH) **13.4m x 16.3m (43' x 53')**

Glazing **6mm + 12mm +(4+4)mm IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#6107



Project Name **CVK Hotel Park Bosphorus**

Location **Beyoglu / Istanbul / Turkey**

Size (WxLxH) **10m x 22m (32' x 72')**

Glazing **6mm T. + 12mm + (4+4)mm SC Reflective Glass**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#1184



Project Name **Sienna Mercato**
Location **Pittsburgh / PA / USA**
Size (WxLxH) **12m x 21m (40' x 70')**
Glazing **6mm + 10 + (4+4) IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#1827



Project Name **MetroMall Shopping Center**

Location **Ankara / Turkey**

Size (W x L x H) **9m x 92m (29' x 301') / 2 units**

Glazing **6mm T. + 12mm + (4+4)mm IG**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#7158



Project Name **First Avenue Shopping Mall**

Location **Istanbul / Turkey**

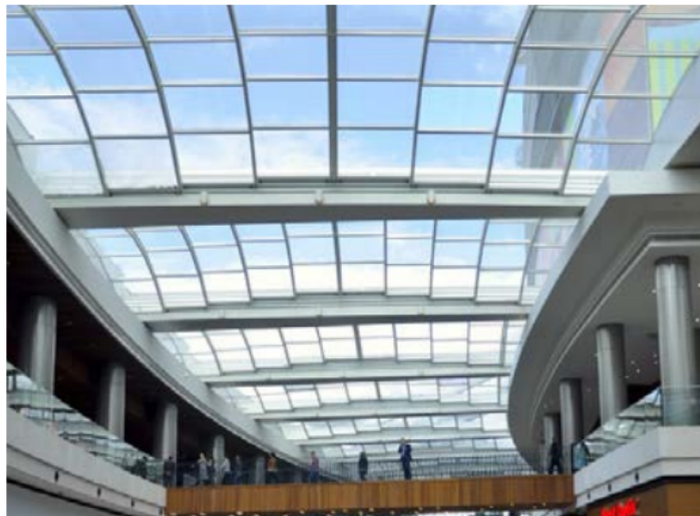
Size (WxLxH) **9.8m x 2.1m / 10 units**

Glazing **6mm Clear T +16 mm Air + 55.2 Clear Laminated**

 **LIBART**

MOTION IN ARCHITECTURE





Project Number
#6686



Project Name **Point Bornova Shopping Mall**

Location **Izmir / Turkey**

Size (W x L x H) **10m x 21m (32' x 68') / 22 Units (5500 m²)**

Glazing **8mm T + 16 + (4+4) Laminated IG**



MOTION IN ARCHITECTURE





Project Number
#5052



Project Name **Endulus Park Shopping Center**
Location **Bursa / Turkey**
Size (W x L x H) **10m x 9m (32' x 29') / 10 systems**
Glazing **6mm T + 12 + (4+4) Laminated IG**





Project Number
#5052



Project Name **Endulus Park Shopping Center**

Location **Bursa / Turkey**

Size (WxLxH) **10m x 9m (32' x 29') / 10 systems**

Glazing **6mm T + 12 + (4+4) Laminated IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#3941



Project Name **Masjid Ash Shaliheen Mosque**

Location **Brunei**

Size (W x L x H) **15m X 10m (49' x 32')**

Glazing **(6+6)mm Tempered & Laminated Reflective Glass**





Project Number
#5042



Project Name **Tarek Ibn Ziad School**

Location **Doha / Qatar**

Size (W x L x H) **27m X 36m (88' x 118')**

Glazing **8 mm R Tempered +16+ (4+4) laminated IG**

 **LIBART**

MOTION IN ARCHITECTURE



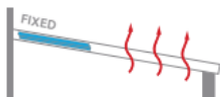
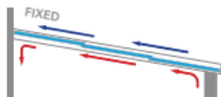
SKYLIGHTS

Libart's SolaGlide systems provide year-round outdoor spaces that can be used in any season. Thermally-broken mullions, insulated glass panels, and structurally bonded frames with extensive weather sealant components assure your safety and comfort.

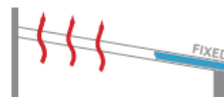
The hidden drive and automatic tensioning systems built into the main mullions provide protection from the environment and conceal unsightly chains, cables, motor and similar drive components. Thermoplastic polyester cogged belt with steel reinforced cords are resistant to moisture, oils, UV, and extreme temperature changes, guarantees maintenance-free operation .



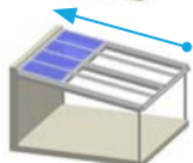
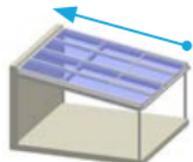
Retraction Up Opening



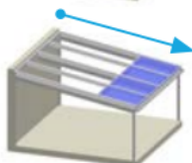
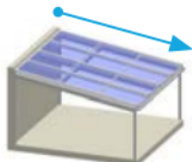
Retraction Down (available only in 66% opening)



66% Retraction
Opening up



66% Retraction
Opening Down



75% Retraction
Opening up





Project Number
#10017



SOLAGLIDE / RRG

Project Name **Hoxton Cellar Hotel - K'Far Cafe & Restaurant**

Location **Brooklyn, NY / USA**

Size (W x L x H) **7 Bay, Span 11.09m x 8.25m, L: 10.96m**

Glazing **6mm Extra Clear T SN70/37#2+16mmAG+5.5.4 T
Laminated**



LIBART

MOTION IN ARCHITECTURE





Project Number
#10016



SOLAGLIDE / RRG

Project Name **The Hawk's Nest**

Location **London / United Kingdom**

Size (WxLxH) **75% Opening: 25 Bays, Span 4.30m, L: 36.5m**

Glazing **6mm Clear T 50/33#2 +16mm Argon +5.5.4 Clear T
Acoustic Laminated**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4047



SOLAGLIDE / RRG

Project Name **Palladium Polenez Grill**

Location **Atasehir / Istanbul / Turkey**

Size (WxLxH) **27m x 22m (88' x 72')**

Glazing **6mm Coolplus Tempered + 14mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4647



SOLAGLIDE / RRG

Project Name **Thales Bar Kadikoy**

Location **Kadikoy / Istanbul / Turkey**

Size (W x L x H) **15.5m x 8.5m (50' x 27')**

Glazing **6mm T. Glass + 10mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4528



SOLAGLIDE / RRG

Project Name **Chilai Restaurant**
Location **Bebek / Istanbul / Turkey**
Size (WxLxH) **10.4m x 6.6m (34' x 21')**
Glazing **6mm T. Glass+ 10mm +(4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#4810



SOLAGLIDE / RRG

Project Name **Grand Altuntas Hotel**

Location **Aksaray / Turkey**

Size (WxLxH) **20m x 29.6m (65'x97')**

Glazing **6mm + 12mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#5934



SOLAGLIDE / RRG

Project Name **VIP Room**
Location **Istanbul / Turkey**
Size (W x L x H) **7m x 3m (22' x 9')**
Glazing **6mm + 14mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#1477



SOLAGLIDE / RRG

Project Name **Bristol Hotel**
Location **Amman / Jordan**
Size (WxLxH) **23m x 11m / 25m x 11m / 3m x 10m**
Glazing **6mm + 12mm + (4+4)mm IG**



LIBART

MOTION IN ARCHITECTURE





Project Number
#1235



SOLAGLIDE / RRG

Project Name **Fox and Pheasant**
Location **London / United Kingdom**
Size (W x H) **8 m x 7.4 m (26' x 24')**
Glazing **6mm Solar Low-E + 16 + 55.2 (acoustic pvb)**



LIBART

MOTION IN ARCHITECTURE



For centuries technological advances have improved the function, flexibility and variety of doors and windows. Despite this continual evolution, they have always been limited to their primary function of providing unhindered views, and allowing use of the available openings in buildings.

Libart's Panora represents a new paradigm in the world of architectural doors and windows: Panora's large spans and vertically retracting windows and doors (up to 5,5m) provide unobstructed views and optimise the versatility of every opening in your buildings.

Put simply, they "broaden your horizons!" Imagine a wall of glass that practically disappears, providing the functionality of a door or window by sliding upwards or downwards, and taking up no space in its operation.

PANORA
FOR A BETTER VIEW

A division of  **LIBART**

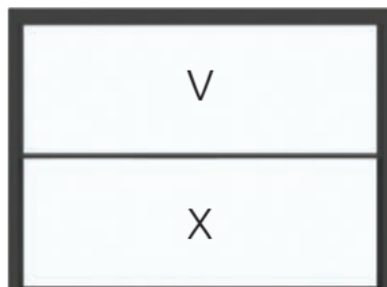
Panora



Windows & Doors

Vertical Retracting Windows

Fixed bottom glazing act as a railing, other glaze panels retract down



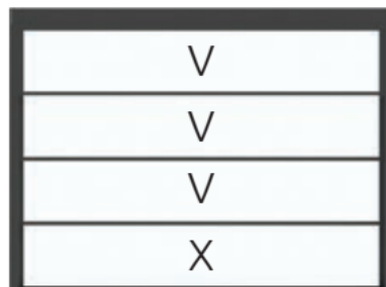
W2

MAX GUL
MAXI GUM
MAXI Façade



W3

MAX GUL
MAXI GUM
MAXIMA GUG

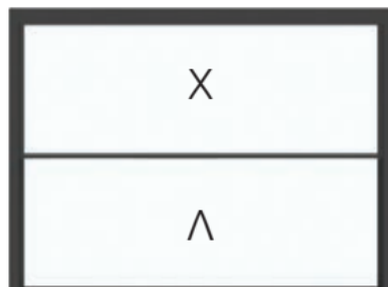


W4

MAXI GUM
MAXIMA GUG

Vertical Retracting Doors

Fixed top glazing, other glaze panels retract up



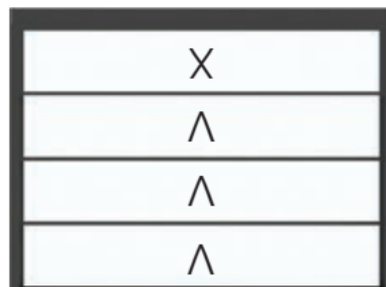
D2

MAX GUL
MAXI GUM
MAXI Façade



D3

MAX GUL
MAXI GUM
MAXIMA GUG



D4

MAXI GUM
MAXIMA GUG



Project Number
#3585



PANORA GUF-W2

Project Name **Panora Facade Residence**

Location **Istanbul / Turkey**

Size (WxH) **2 Units - 3.98m x 2.23m, 3.4m x 2.3m**

Glazing **8mm Temp.Glass Neutral 51/28 #2 + 20mm**

Air Gap + 8mm Temp.Clear Glass

PANORA
FOR A BETTER VIEW

A division of  **LIBART**





Project Number
#20003



PANORA GUL - W2

Project Name **Luxury Box Window at the Stadium**

Location **Denver, Colorado / USA**

Size (W x H) **49 Units - 3.2m x 2.74m**

Glazing **65.4 Laminated Glass**

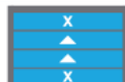
PANORA
FOR A BETTER VIEW

A division of  **LIBART**





Project Number
#20029



PANORA GUM - D4

Project Name **TSX Broadway - Tempo Hotel by Hilton**

Location **New York / USA**

Size (W x H) **9 Movable & 3 Fixed Units - 4.08m x 4.77m**

Glazing **6mm Clear T SN70/37+16mm Air+ 55.4 Clear
T Laminated**

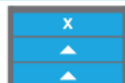
PANORA
FOR A BETTER VIEW

A division of  **LIBART**





Project Number
#20003



PANORA GUM-D3

Project Name **Mandarin Oriental - Costa Navarino**

Location **Navarino / Greece**

Size (W x H) **1 Unit - 6.5m x 4.2m**

Glazing **30mm 8T + 16 air + 6T**

PANORA
FOR A BETTER VIEW

A division of  **LIBART**





Project Number
#5850



PANORA GUG+W4

Project Name **Indigo Hotel Rochester**

Location **Minnesota / USA**

Size (WxH) **7 Units - 4m x 4m**

Glazing **6mm Clear + 16 mm air + 5.5.4 Clear Laminated**

***** Combination with ClearSky and Panora**

PANORA
FOR A BETTER VIEW

A division of  **LIBART**





Project Number
#1675



PANORA GUM-W3

Project Name **Navigator Restaurant**

Location **Belgrade / Serbia**

Size (W x H) **6 Units - 3.2m x 2.9m**

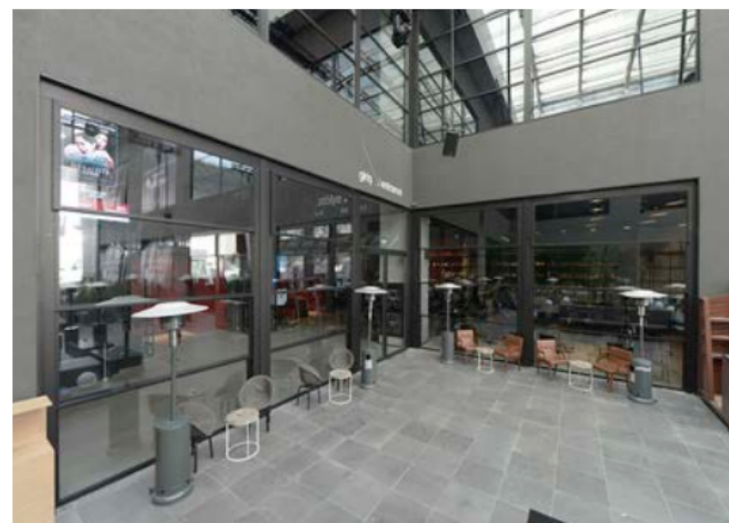
Glazing **6T + 20 + 6T**

***** Combination with SolaGlide and Panora**

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Project Number
#4086



PANORA GUG+ D4

Project Name **Das Das Theater**

Location **Istanbul / Turkey**

Size (W x H) **25 Units - 4.5m x 3.5m**

Glazing **6mm Clear Tempered + 20 + 6mm Clear Tempered**

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Project Number
#20026



PANORA GUG+ D4

Project Name **Garden Restaurant Silivri**

Location **Istanbul / Turkey**

Size (W x H) **10 Units - 3.6m x 4.4m**

Glazing **32mm IG (Double Glazed)**

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Project Number
#3384



PANORA GUG+ W2

Project Name **Dugala Distillery**

Location **Utah / USA**

Size (w x h) **15 Units - 4.5m x 2.3m**

Glazing **Temp. + 1,52 Sentryglas Pvb + 5mm Clr.Temp. Laminated**
***** Combination with SolaGlide and Panora**

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Project Number
#7725



PANORA GUG-W3

Project Name **Santo Cielo Restaurant**

Location **Chicago / USA**

Size (W x H) **11 Units - 3.5m x 2.5m**

Glazing **8 Temp. + 16mm airgap + 8mm temp Insulated Solar
Low-E Glass**

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Project Number
#20000



PANORA GUF-W2

Project Name **Arc. Marcoccia's Home**

Location **Civitavecchia / Italy**

Size (W x H) **6 Units - 5.65m x 2.42m, 4.55m x 2.42m, 4.75m x 2.2m**

Glazing **38 mm IG (Double Glazed)**

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Project Number
#20002



PANORA GUM-D3

Project Name **A House in St-Germain**

Location **Saint-Germain-en-Laye / France**

Size (W x H) **5 Units - 2.75m x 4.35m**

Glazing **6mm SN70/37 Ekstra Clear T + 20mm + 6mm
Extra Clear T**

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Project Number
5113



PANORA GUL-W2

Project Name **Maria Christina Hotel**

Location **Peniscola / ESP**

Size (W x H) **5 Units - 3.48m x 2.38m**

Glazing **20mm IG (Double Glazed)**

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Project Number
4850



PANORA GUL-W2

Project Name **Cafe del Principe**

Location **Madrid / ESP**

Size (W x H) **9 Units - 2.6m x 3.5m**

Glazing **20mm IG (Double Glazed)**

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Project Number
2278



PANORA GUM-W2

Project Name **W Hotel Washington DC**

Location **Washington DC / USA**

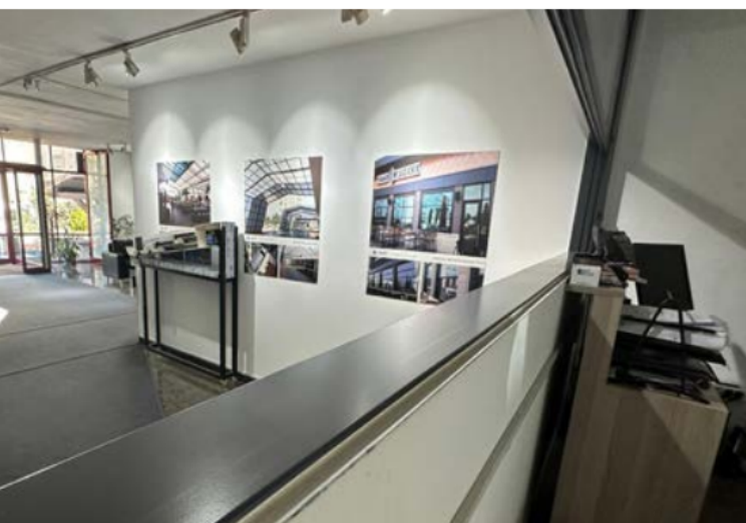
Size (W x H) **9 Units - 2.6m x 3.5m**

Glazing **8T+16+8T mm, Clear Tempered**

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Project Number
20022



PANORA GUL-W2

Project Name CounterTop Application

Location Istanbul / Turkey

Size (w x h) 1 Unit - 3.6m x 1.30m

Glazing 20mm IG (Double Glazed)

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Project Number
#3589



PANORA GUL-W3

Project Name **Dark Hill Hotel**

Location **Laleli / Istanbul / Turkey**

Size (W x H) **4.5m x 3.1m (14' x 10') / 10 Units**

Glazing **6mm T. Sunenergy + 6mm T. Clear Laminated Glass**

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Project Number
#4833



PANORA GUL-W3

Project Name **Carolina Ale House Restaurant**

Location **Raleigh /NC /USA**

Size (W x H) **3.8m x 2.7m (12' x 8') / 14 Units**

Glazing **6mm T. Sunenergy + 6mm T. Clear Laminated Glass**

***** Combination with SolaGlide and Panora**

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Project Number
#4126



PANORA GUF-W2

Project Name **Vallgatan Coffee Shop**

Location **Sweden**

Size (w x h) **4,3 x 2,8 m (14' x 9')**

Glazing **8mm Tempered + 16 + 8mm Tempered**

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Project Number
#2101



Project Name **Cooper's Hawk Winery**

Location **Liberty Twp. /OH /USA**

Size (w x h) **4,2 x 3,6 m (13' x 11') / 2 Units**

Glazing **8mm Tempered + 16 + 8mm Tempered**

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Project Number
#3487



Project Name **Brasserie Lipp**

Location **Sweden**

Size (W x H) **3 x 2,9 m (9' x 9') / 2 Units**

Glazing **8mm Tempered + 16 + 8mm Tempered**

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Project Number
#6623



Project Name **Steam Hotel**

Location **Sweden**

Size (W x H) **3 x 2,9 m (9' x 9') / 2 Units**

Glazing **8mm Tempered + 16 + 8mm Tempered**

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Project Number
#4530



PANORA GUL-D4

Project Name **Inya Road Villas**

Location **Yangon / Myanmar**

Size (WxH) **3.5m x 3.4m (11' x 11')**

Glazing **6T clear solar lowe 70/41 + 20 + 6 clear**

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