

PROJECT BOOK

-POCKET EDITION-

MOTION IN ARCHITECTURE





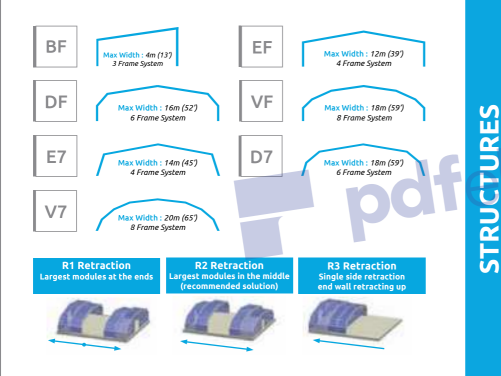
Libart designs and fabricates operable architectural systems for discerning architects and professional clients from around the world. Libart's aluminum and glass retractable structures are innovative, functional and aesthetically attractive. They are used in restaurants, cafes, hotels, commercial and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

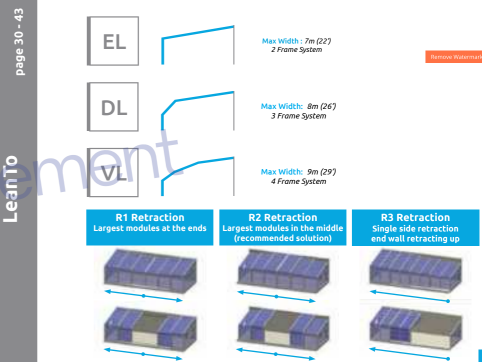
Libart has been serving the architectural industry with operable solutions for over 25 years, with manufacturing centres located in 3 continents and dealers in more than 40+ countries.

www.libart.com



RES FreeStanding RU S

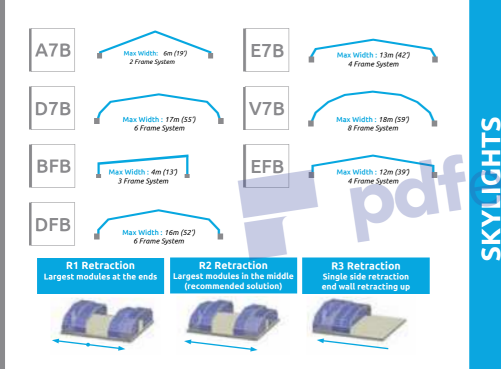


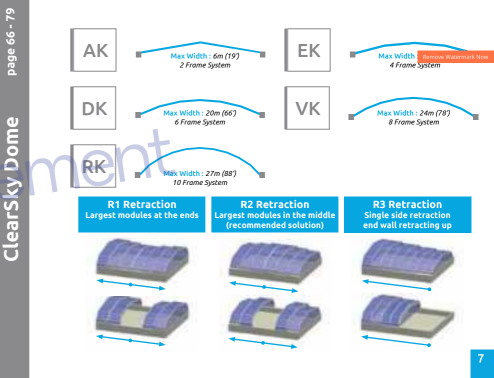


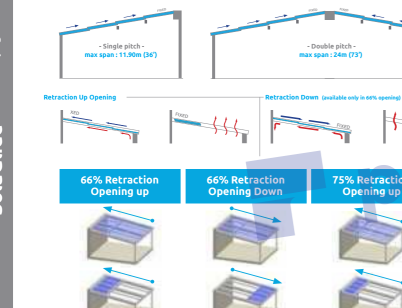
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SKYLIGHTS ClearSky









- Double pitch -

75% Retraction

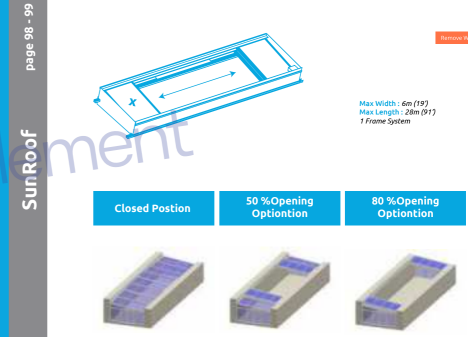
Opening up

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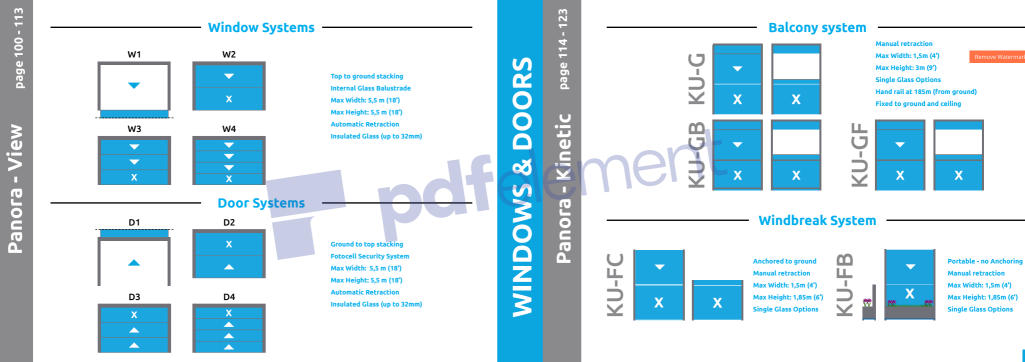
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SK



SolaGlide U L S

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

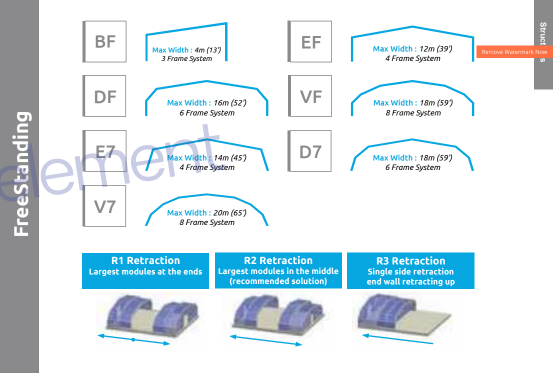
Evolution Freestanding retractable structures are designed to be easily opened and closed, giving you the flexibility of an indoor or outdoor living experience in the same area. Operation can be manual or motorized, utilizing SecurTrak[™] system for structural safety and ease of use.

Evolution 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.

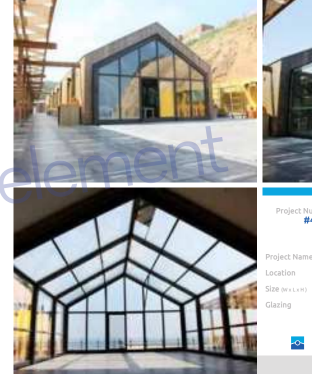
Evolution Freestanding structures can be customized according to site and user-needs based on 7 main models.

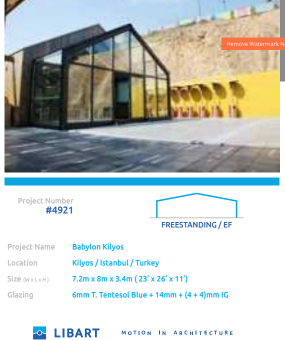
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MOTION IN ARCHITECTURE



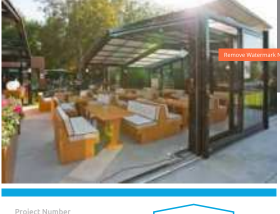












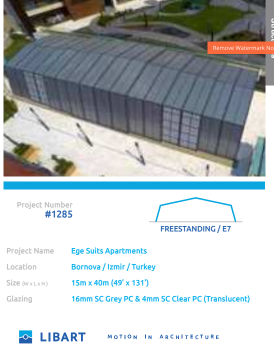
Project Num #43	
	FREESTANDING / EF
Project Name	Adı Bahce Restaurant
Location	Sakarya / Turkey
Size (W×L×H)	9.1m x 17m (29' x 55')
Glazing	16mm SC PC & 5mm Tempered Glass

LIBART MOTION IN ARCHITECTURE

FreeStanding / EF







FreeStanding / E7 19



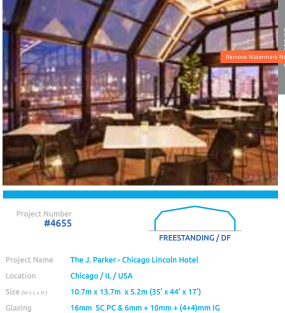


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Contraction (Contraction)	Actual and a state of the second second second
Project Num	
#38	FREESTANDING / DF
	FREESTANDING / DF
Project Name	Skins
Location	Havelock / New Zealand
Size (W×H)	7.1mm x 12.8m (23' x 41')
Glazing	4mm transparent pc glazing
💁 LIB.	ART MOTION IN ARCHITECTURE

FreeStanding / DF







LIBART MOTION IN ARCHITECTURE







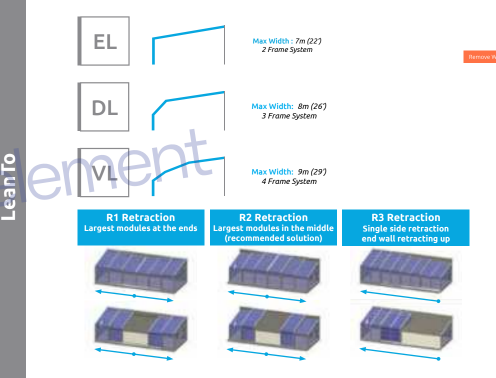




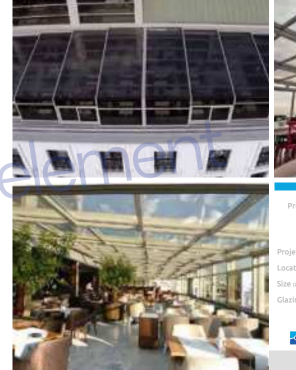
FreeStanding / V7 29

Evolution LeanTo retractable structures are designed to provide an existing building or structure, providing the flexibility of areas for indoor and outdoor living, all in the same space. Adding the flexibility of an indoor or outdoor living experience in the same area. The operation can be manual or motorized, utilizing SecurTrak[™] rail or TeleGlide[™] rail free system for ease of use.

Evolution LeanTo systems are suitable for restaurants, cafés, smaller convention centers, function halls, residential patio and pools. The systems are manufactured site specifically and according to user needs from 3 base models. 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.





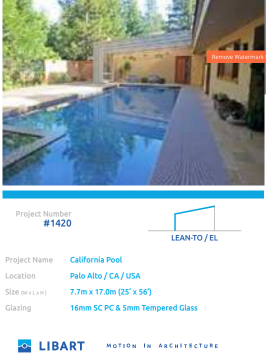


Project Numb #35	
	88
#35	B8LEAN-TO / EL
#350 Project Name	B8 LEAN-TO / EL Dark Hill Hotel Restaurant Laleli / Istanbul / Turkey
#35 Project Name Location	B8 LEAN-TO / EL Dark Hill Hotel Restaurant Laleli / Istanbul / Turkey

LeanTo / EL







LeanTo / EL 💦 📑

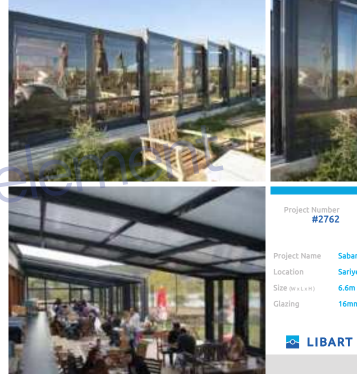






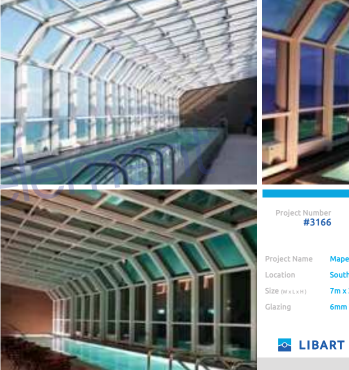
LeanTo / EL

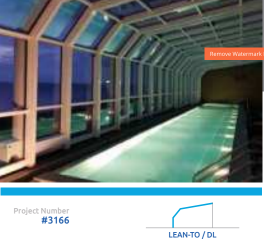




Project Num #27		LEAN-TO / EL
Project Name	Sabanci University Ha	angar Cafe
Location	Sariyer / Istanbul / Tu	ırkey
Size (W×L×H)	6.6m x 16.3m (21' x 5	3')
Glazing	16mm PC & 5mm + 12	2mm + 5mm IG
💁 LIB	ART MOTION	IN ARCHITECTURE



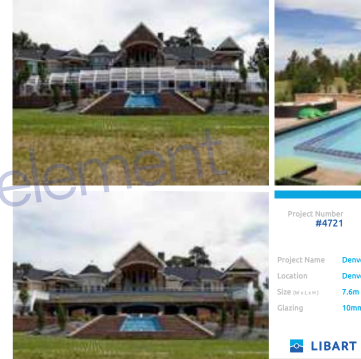




roject Name	Mapel Beach Hotel
ocation	South Korea
ize (W×L×H)	7m x 28m (22' x 91')
lazing	6mm T. Sunenergy + 12mm + (4+4)mm IG
lazing	6mm T. Sunenergy + 12mm + (4+4)mm IG

MOTION IN ARCHITECTURE







Project Num #47		
		LEAN-TO / DL
roject Name	Denver Pool	
ocation	Denver / Colorado / US	5A
ize (WxLxH)	7.6m x 30.6m (25' x100)')
ilazing	10mm Clear Twin Wall	+ 4mm Compact PC

MOTION IN ARCHITECTURE

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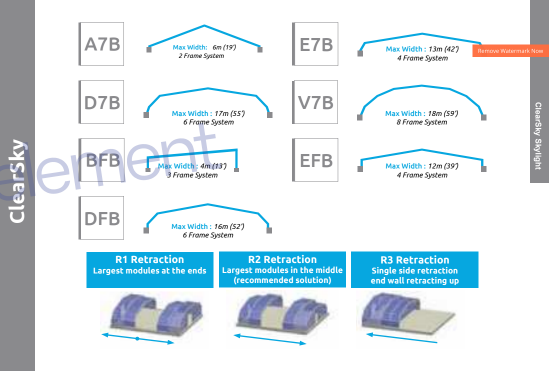
LeanTo / DL

SKYLIGHTS

ClearSky, retractable skylights are designed for roof openings. Operation is usually motorised, however manual operation is also available. This model utilises 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 fabric of the building. The rails are installed to the top of the roof area, and the system is designed to handle high snow loads.

ClearSky retractable systems are environmentally friendly systems utilizing 24VDC to 380 VAC motors and extensive operating options as required by client needs.



MOTION IN ARCHITECTURE







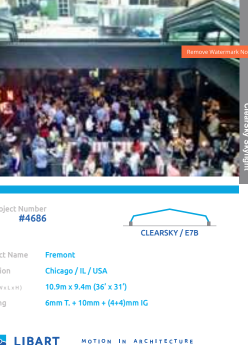


Project Num #47	
Project Name	Titanic Hotel
ocation	Antalya / Turkey
ize (WxLxH)	6.4m x 20.8m (21' x 66') / 12 units
ilazing	6mm T. Sunenergy + 12mm + (5+5)mm Clear IG

LIBART MOTION IN ARCHITECTURE







ClearSky / E7B 4









ct Numl #51		_
	CLEARSKY / EF	В
lame	Mercedes Factory	
	Cekmekoy / Istanbul / Turkey	
×H)	5.8m x 15m (19' x 49') / 2 Units	
	16mm Multi-Wall SC PC	

MOTION IN ARCHITECTURE



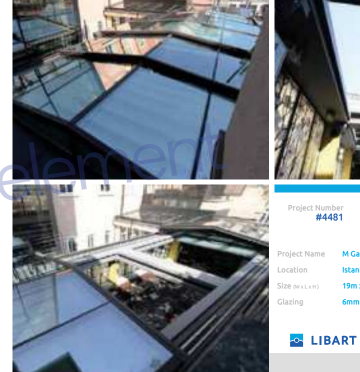


			termark Nr
Project Numb #25	per 72	CLEARSKY / EFB	
Project Name	The Smith		
Location	Victoria / Australia		
Size (WxLxH)	18m x 5,5m (59' x 18')		
Glazing	6mm T. Tentesol Grey	+ 16 + (5+5)mm clear IG	

RT MOTION IN ARCHITECTURE

ClearSky / EFB



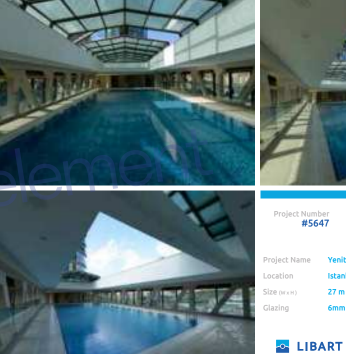


The second			errove Watermark Now ClearSky Skylight
「たついろろろう	Project Numl #44	81 CLEARSKY/E	FB
1	Project Name	M Gallery Accor Hotel	
ž	Location	Istanbul / Turkey	

19m x 5,5m (62' x 18') 6mm T. Solar LowE + 14 + (4+4)mm clear IG

ClearSky / EFB





I			Renove Water	mark Now ClearSky Skylight
Project Numl #56 0	ber 4 7	CLEARS	КУ / Е7В	
Project Name	Yenitepe			
ocation	Istanbul / Turkey			

oject Num #56	
ek blann e	
ct Name	Yenitepe
ion	Istanbul / Turkey
V×H)	27 m x 7,5 m (88' x 24')
ng	6mm Solar Low-e T. + 14 + 44.2

MOTION IN ARCHITECTURE ClearSky / E7B







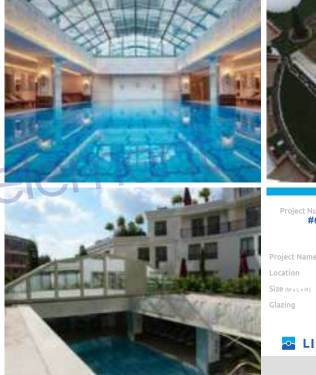


Project Numb #44	
Project Name	Mugam Hotel
Location	Baku / Azerbaijan
Size (W×L×H)	13.4m x 16.3m (43' x 53')
Glazing	6mm + 12mm +(4+4)mm IG

💁 LIBART

MOTION IN ARCHITECTURE



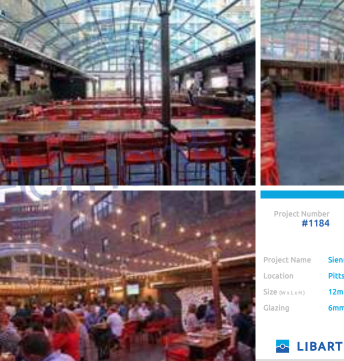




Beyoglu / Istanbul / Turkey 10m x 22m (32' x 72') 6mm T. + 12mm + (4+4)mm SC Reflective Glass

LIBART MOTION IN ARCHITECTURE





		EE	Remove Waterma
roject Numl #11	ber 84	CL	EARSKY / V7B
ect Name	Sienna Mercat	D	
tion	Pittsburgh / P/	V / USA	
$(W \times L \times H)$	12m x 21m (40	′ x 70′)	
ing	6mm + 10 + (4+	-4) IG	
🗠 LIB	ART MOT	ION IN ARC	HITECTURE

ClearSky / V7B 63







	Project Numl #18	
	Project Name	MetroMall Shopping C
	Location	Ankara / Turkey
	Size (W×L×H)	9m x 92m (29' x 301') /
No.	Glazing	6mm T. + 12mm + (4+4

🔤 LIBART



Cle **r**SK Skylight

2	MetroMall Shopping Center
	Ankara / Turkey
	9m x 92m (29' x 301') / 2 units
	6mm T. + 12mm + (4+4)mm IG
	6mm T. + 12mm + (4+4)mm

MOTION IN ARCHITECTURE

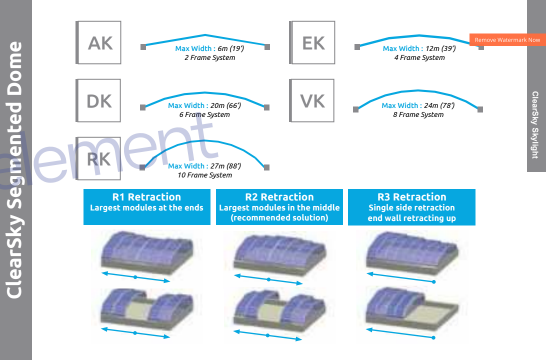
ClearSky Dome retractable systems are designed for large-span opening skylights. Operation is motorised, using a K-Trak rail system for structural safety.

The core design of the ClearSky Dome system is similar to the ClearSky system, with the difference being the location of the rail system which is installed vertically to the sides of the opening rather than on the roof or a horizontal surface. The ClearSky – Dome system increases the net opening by reducing the horizontal surface area on the structural members that is required for the operational rails.

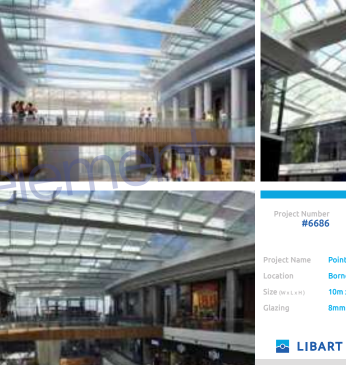
The ClearSky – Dome system also provides a lower total height when compared to classic ClearSky systems and are better suited for climates with low to no snow accumulation.

With ClearSky - Dome retractable skylights, your enclosed spaces are no longer limited to being indoor spaces only. The system provides high natural light, making them particularly suitable for shopping malls. There are 5 different configurations depending on the size of the span and local loads.

LIBART MOTION IN ARCHITECTURE







ject Numb #668	CLEARSKY/DK
t Name	Point Bornova Shopping Mall
on	Bornova / Izmir / Turkey
x L x H)	10m x 21m (32' x 68') / 22 Units (5500 m ²)
g	8mm T + 16 + (4+4) Laminated IG

MOTION IN ARCHITECTURE









Project Num #50	
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









	4 CLEARSKY/DK	
Project Name	Water Garden Shopping Mall	
Location	Istanbul / Turkey	
Size (W×L×H)	8m x 65m (26' x 213')	
Glazing	12mmT Printed Laminated Glass	

💁 LIBART





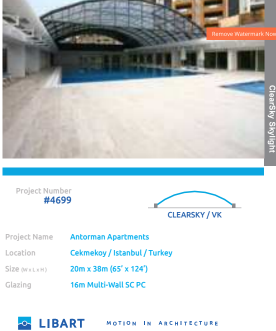




Project Numl #39				
Project Name	Masjid Ash Shaliheen Mosque			
ocation	Brunei			
Size (W×L×H)	15m X 10m (49' x 32')			
Glazing	(6+6)mm Tempered & Laminated Reflective Glass			
💁 LIB	ART MOTION IN ARCHITECTURE			







ClearSky / VK







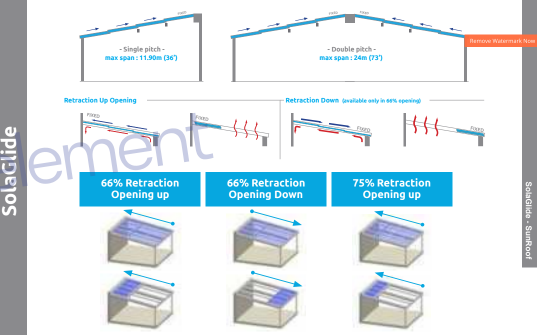


Project Numb #504		
Project Name	Tarek Ibn Ziad School	
Location	Doha / Qatar	
Size (WxLxH)	27m X 36m (88' x 118')	
Glazing	8 mm R Tempered +16+ (4+4) laminated IG	

💁 LIBART MOTION IN ARCHITECTURE

Libart's SolaGlide systems provide profitable outdoor spaces that can be used all year round, whatever the weather. Thermally-broken mullions, insulated glass panels, and structurally bonded frames with extensive weather sealant components assure you 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.





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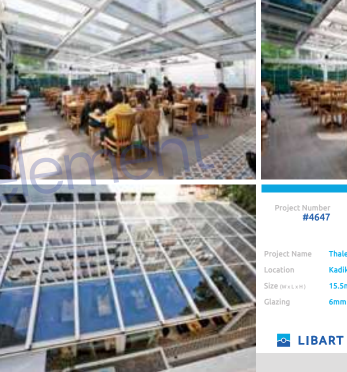


6mm Coolplus Tempered + 14mm + (4+4)mm IG

MOTION IN ARCHITECTURE

27m x 22m (88' x 72')









15.5m x 8.5m (50' x 27') 6mm T. Glass + 10mm + (4+4)mm IG

MOTION IN ARCHITECTURE

laGlic









Project Number #4528				
		SOLAGLIDE / RRG		
roject Name	Chilai Restaurant			
ocation	Bebek / Istanbul / Turkey			
Ze (W×L×H)	10.4m x 6.6m (34' x 21')			
lazing	6mm T. Glass+ 10mm +(4+4)mm IG			

Project Name Location Size (WxLxH) Glazing

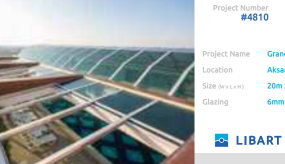
💁 LIBART

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SunRoof







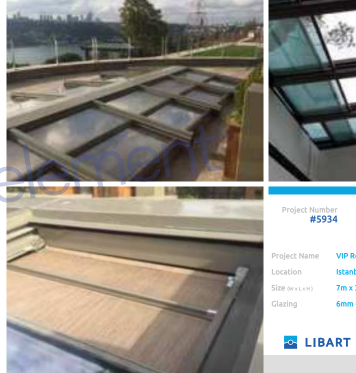




SolaGlide - SunRoof

oject Name	Grand Altuntas Hotel	
ocation	Aksaray / Turkey	
Ze(W×L×H)	20m x 29.6m (65'x97')	
azing	6mm + 12mm + (4+4)mm IG	



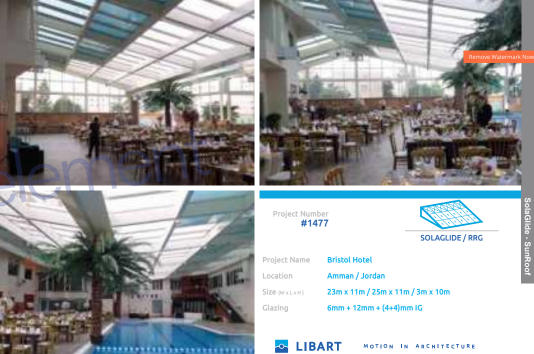




roject Number #5934				
		SOLAGLIDE / RRG		
ect Name	VIP Room			
tion	Istanbul / Turkey			
$(W \times L \times H)$	7m x 3m (22' x 9')			
ing 6mm + 14mm + (4+		mm IG		

InRoof





SolaGlide / RRG

SunRoo







Number #4587				
		SOLAGLIDE / RRP		
me	Legal Sea Food			
	Boston / MA / USA			
)	18m x 9.4m (59' x 31')			
	16mm Solar Control PC	Glazing		









LIBART MOTION IN ARCHITECTURE

laGli

Libart's SunRoof Systems are a unique outdoor roofing solution. SunRoof retracts between two walls or structures. It is a parallel system with internal pitch directing rainwater to the concealed gutter. SunRoof can incorporate insulated glass to provide thermal insulation, with retraction to the sides providing up to 75% opening. SunRoof systems retract the complete profiles and glazing, to provide an open space with no roofing elements: No profiles, no glazing, just the wide, open sky!

The sky's the limit with SunRoof systems! Make your outdoor area the space of choice, even when the weather turns rainy: With the touch of a button the roof can be closed and protected from the elements.

The concealed motor and gutter systems provide aesthetic integrity, meaning that design considerations of the internal space need not be compromised.

*The SunRoof system is recommended in light snow areas.





MOTION IN ARCHITECTURE

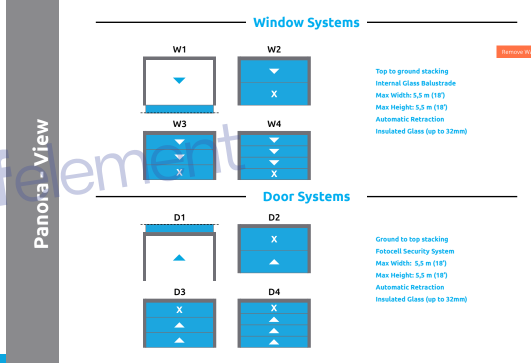
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For centuries technological advances have improved the function, flexibility and variety of doors and windows. Despite this continual evolution, they have always been limited to their primary function of providing unhindered views, and allowing use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

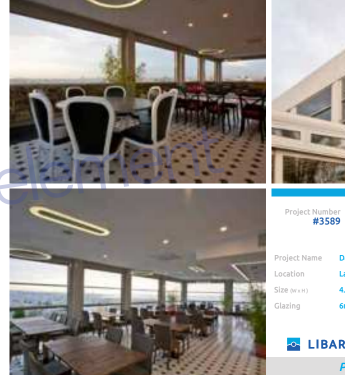
Libart's Panora-View represents a new paradigm in the world of architectural doors and windows: Panora-View's large spans and vertically retracting frames (up to 5,5m) provide unobstructed views and optimise the versatility of every opening in your buildings.

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.

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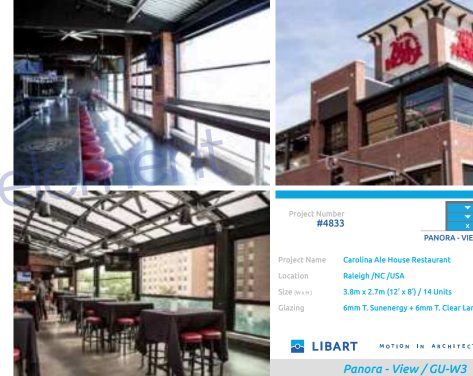


t Name	Dark Hill Hotel
on	Laleli / Istanbul / Turkey
×H)	4.5m x 3.1m (14' x 10') / 10 Units
g	6mm T. Sunenergy + 6mm T. Clear Laminated Glass

LIBART MOTION IN ARCHITECTURE

Panora - View / GU-W3 103





-10		
Numb #48		PANORA - VIEW / GU-W3
me	Carolina Ale House	Restaurant
	Raleigh /NC /USA	
3.8m x 2.7m (12' x 8') / 14 Units		
6mm T. Sunenergy + 6mm T. Clear Lamin		6mm T. Clear Laminated Glass









Project Number #4126

Project Name

Location

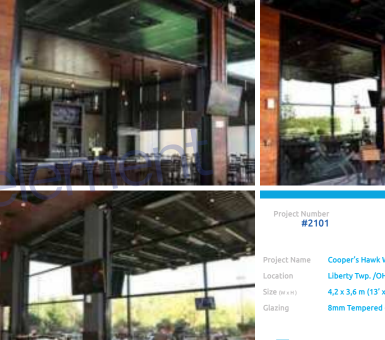
Size (W×H)

Glazing

ber 26	×			
	PANO	RA - VI	EW / G	GU-W2
Vallgatan Coffee Sho	р			
Sweden				

Swe 4,3 x 2,8 m (14' x 9') 8mm Tempered + 16 + 8mm Tempered 💁 LIBART MOTION IN ARCHITECTURE







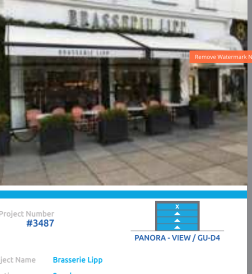
	PANORA - VIEW / GU-D4	
Cooper's Hawk Winer	у	
iberty Twp. /OH /US/	A	
,2 x 3,6 m (13' x 11') / 2 Units		
mm Tempered + 16 +	- 8mm Tempered	

LIBART MOTION IN ARCHITECTURE

Panora - View / GU-D4 109

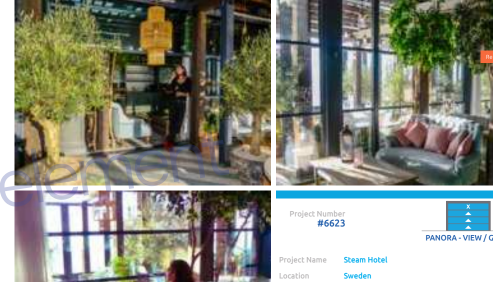






NDOV





Size (W × H)

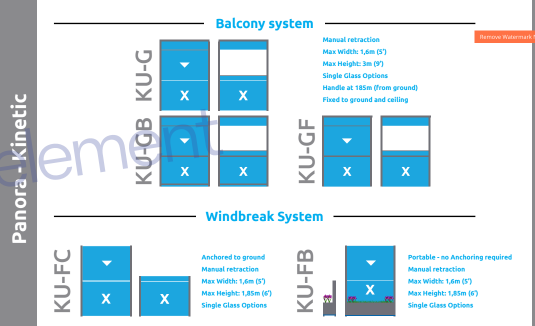
Glazing

#66	523
	PANORA - VIEW / GU-D4
roject Name	Steam Hotel
ocation	Sweden
Ze (W×H)	3 x 2,9 m (9' x 9') / 2 Units
lazing	8mm Tempered + 16 + 8mm Tempered

Panora - View / GU-D4

The Kinetic windbreak system is a vertically retracting balustrade that is suitable for outdoor applications. The single-glazed tempered glass panes function as both balcony balustrade and windbreak system without any profile sections in the middle. Kinetic systems provide all the benefits of a glass railing, with the convenience of an additional wind and rain shield when required. Kinetic systems utilise a concealed self-charging piston system that eliminates the unsightly counterweights, thick profiles, cables, and pulleys that are used by other inferior systems. Kinetic opens manually and closes automatically with a simple touch.

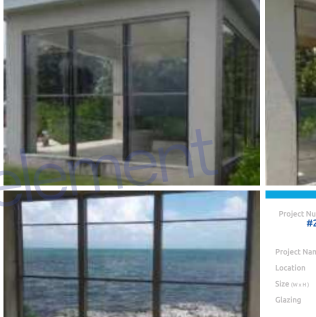
Versatility and design come together with Panora-Kinetic Systems. Uninterrupted panoramic views are guaranteed, with no compromise necessary! Portable (KU-FB) or ground-fixed (KU-FC) glass windbreak can complement architectural features, with adjustable height and a sense of distinction. Kinetic Systems (FC and FB) are manufactured from structural glass for reliable durability. One of the major benefits of the Kinetic system is the lack of horizontal profiles. This removes unsightly visual clutter, creating an unobstructed view that benefits business owners and patrons alike.



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INDOW &





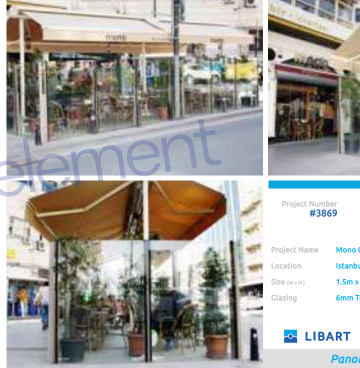
	Remove Waterman
t Number #2196	PANORA - KINETIC / KU-GB
Name	Iron Shore
n	Cayman Islands
(H)	1.5m x 2.10m (4' x 6') / 6 Units

oject Number #2196				x		
		PANORA	- KIN	IETIC	/ KU-GB	
ject Name	Iron Shore					
ation	Cayman Island	ls				
€(W×H)	1.5m x 2.10m	(4' x 6') / 6 L	Inits			
zing	6mm Tempere	d Glass				

💁 LIBART MOTION IN ARCHITECTURE

Panora - Kinetic / KU-G/GB/GF





Project Numbe #386	PANORA - KINETIC / KU-FC
Project Name	Mono Cafe
Location	Istanbul / Turkey
Size (W×H)	1.5m x 1.85m (4' x 6') / 12 Units
Glazing	6mm Tempered Glass

Panora - Kinetic / KU-FC







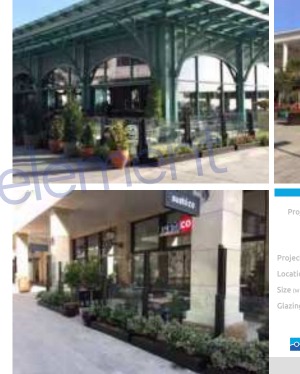


Project Number #3564			× X	x	
		PANORA	- KIN	IETIC / KU-FC	
Proiect Name	M Gallerv Accor Hot	el			

Project Name	M Gallery Accor Hotel
Location	Istanbul / Turkey
Size (W×H)	1.5m x 1.85m (4' x 6') / 47 Units
Glazing	6mm Tempered Glass

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Project Number #1347	
	PANORA - KINETIC / KU-FB

oject Name	Rönesans Shopping Mall
ation	Istanbul / Turkey
e(W×H)	1.5m x 1.85m / 200 Units
zing	6mm Tempered Glass

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