



















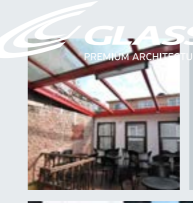


Glasscon is a global brand in the field of "Kinetic Architecture". The vision and goal of Glasscon is to be the global leader in its field, creating innovative and customer centric solutions and implement unique designs around the world. It has been providing retractable structures, and kinetic architectural solutions for customers in over 20+ countries, with manufacturing partners in the United States, Canada and Australia.

The innovative designs of Glasscon provide unique moving architectural solutions for residential, restaurant, hospitality, and industrial clients. Glasscon stands by for delivering high-standard architecture with modernconscientious features, where environmental impact, energy efficiency and safety is important part of its designs. Glasscon's retractable structures blend indoor and outdoor spaces, allowing for "Indoor Comfort, Outdoor Freedom". The settings and applications are endless, allowing anyone from municipalities, colleges, manufacturers, and residential swimming pools to benefit from Glasscons's kinetic architectural solutions.

### How can Glasscon work for you?

Glasscon custom designs and fabricates light, functional and aesthetically attractive operable structures. What is commonly known as kinetic structures, creates multipurpose operable / retractable buildings that extend the functionality and extend the use of residential, commercial and industrial spaces. Glasscon designs create an "indoor comfort - outdoor freedom" environment.







Retractable Roofing >>> 3-18















Glasscon retractable structures and retractable roofing invite you to enjoy your pool or patio at home, anytime, regardless of changing seasons or inclement weather.



Glasscon retractable architecture to increase your usable area and gain the best ROI for your business. If you have a patio or deck area where usage is limited in the off-season, Glasscon can cover it during rough weather and open up during sunny days, getting you the best investment for your business.

If you already have the perfect restaurant environment, add

Freestanding Retractable Structure

p.19-38



#### **Lean-to Retractable Structure**

Outdoor spaces at hospitality locations, social venues, and living complexes are the most popular areas guests and residents want to be; adding a retractable structure with half the cost of conventional construction will provide the best value for your investment. Increasing outdoor time for customers and guests is a great way to increase excitement and gain repeat visitors.



#### Other Systems

Glasscon's continuing research and development in the field of retractable, opening structures, has lead us to unusual and interesting projects. During our ventures we have worked on and designed entirely new projects such as round retractable sunrooms, industrial clean rooms and very large light aluminum structures. Not limited to size either Glasscon has developed Amplispan technology that can span up to 40 meters for commercial and community pools including outdoor pool conversions. Contact us and find out what Glasscon's 20+ years of experience with light, aluminum systems can create for your needs. p.48-51











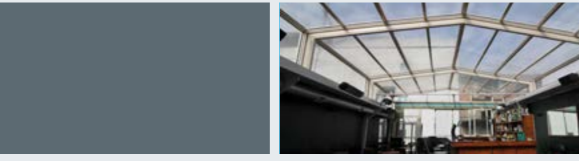




















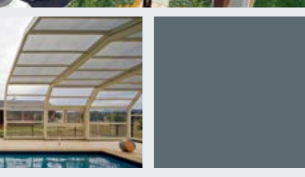


















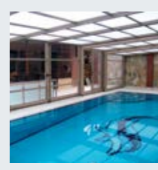






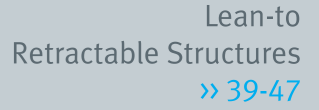


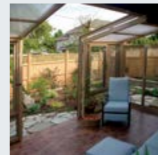


























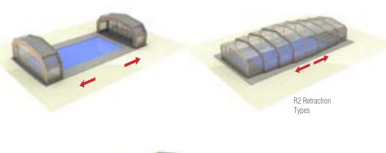


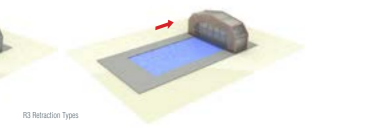


Model DL 8.9 x 34 m (No: 4392)

Model E 9.1 x 21.3 m (No: 4351)

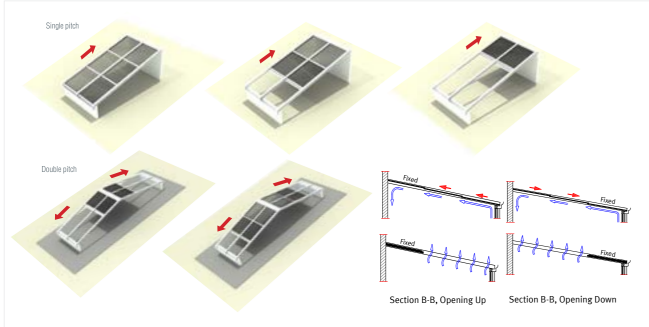
Model S 32.0 x 65.0 m (No: 4385)





### Freestanding

Freestanding		Max. Width	Max. Length
Model		m	m
	E	12	60
	D	16	60
	٧	20	60
	к	24	60

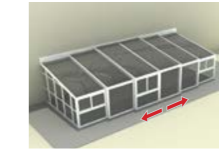


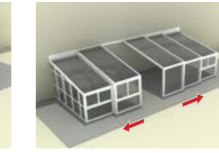
# **Retractable Roofing**

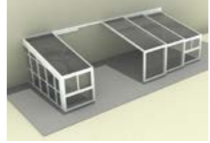
Retractable Roofing	Projection, up to (single pitch)	Width	
	m	m	
16Xmm PC	9	0.9 - 1.3	
Laminated glass	7	0.9 - 1.3	
Insulated glass	6	0.9 - 1.3	

- Available in 66% and 75% opening models
  Equipped with motor, remote control, and rain sensor
- With termaly broken profile system
- Special designs can be produced for larger projects in addition to above standard dimensions.
- Aluminum structure support system can be provided

## Lean To









Lean-to		Max. Width	Max. Length
Model		m	m
	EL	6.6	34
	DL	7.4	34
	VL	8.0	34





Round-Circular	Max. Diameter	Max. Opening	Max. Height
Model	m	Deg	m
UL	20	270°	3,4

















































































































\_ www.glasscon.com