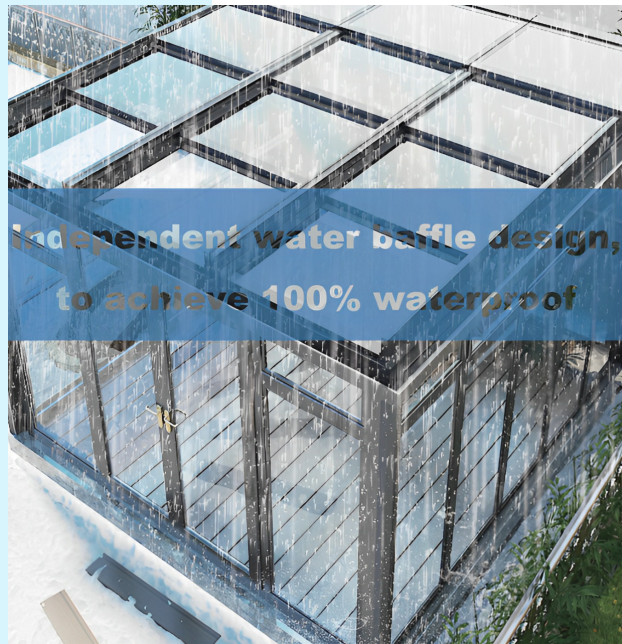


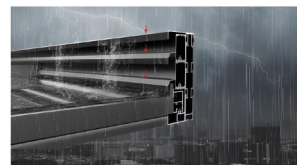
Automatic Skylight

Automatic
Skylight

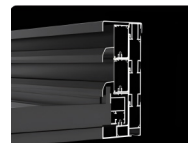




100% waterproof: three-layer protective water baffle directly drains water to the window, so that the water flow does not touch the track and its interior



The specially designed waterproof system of the three layerwater conductingstructure enhances the waterproof performance and forms. The whole window self-draining system can easily deal with extreme weather applications without water leakage.



Our system



24V

Safety Voltage

20W

Low power operation

10DB

Low power operation

Patent Electric Motor

Super quiet

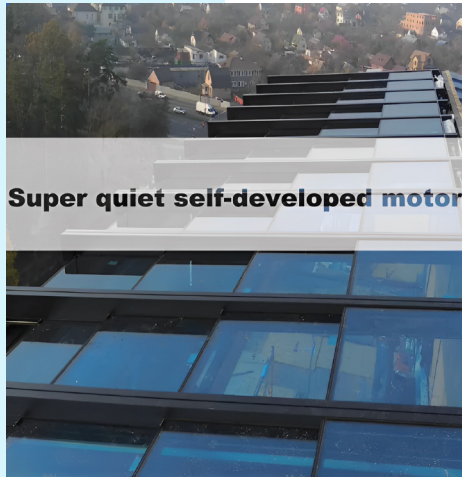
Adopting imported materials with high intensity magnetic special production process, it contains special gear sets processed with high precision, with excellent meshing quality. The internal friction is small and vibration is small, so it can reach the ideal silent standard.

Secure and reliable

24V human body safety voltage, small power, small current, stopping when encountering obstruction during operation, standard with anti-clamping device, multiple safety protection.

Easy maintenance

Motor can be independently disassembled design, convenient maintenance replacement





100KG

Load Capacity 100KG

20DB

Low noise level



Pulley block

Quiet Environment

Reduces operational noise, creating a peaceful work and living space.

Increased Comfort

They offer a more comfortable user experience by creating a quieter work environment, which reduces interruptions.

Easy Maintenance

Fewer noise and vibration-related issues simplify maintenance and servicing.



100% UV light filter

With 100% filtering of the incoming UV light, furniture and other items in the underlying room are protected from the discolouring effects of the light.



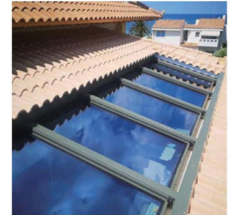
Overlapping opening design

Sash overlapping opening and closing design, minimalist-style, exquisite appearance, neat and beautiful



Wind and waterresistant seal

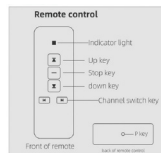
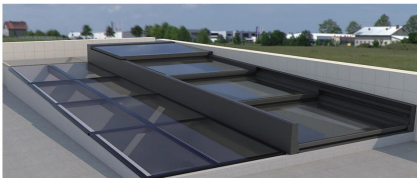
The frame is equipped with a wind-and-waterproof seal all around. This makes the roof hatch suitable for installation in tall buildings and areas with frequent storms.





Electric roof hatch

Roof hatches are standard equipped with two powerful motors placed on both sides of the cover. The opening of the roof hatch is continuous and the motor switches off automatically when the open or closed position is reached.



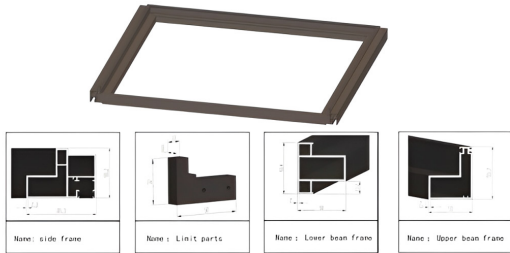
Operation

Included RF remote control and/or ventilation switch. This last item is a compact operation panel which is wired to the control unit of the roof hatch.

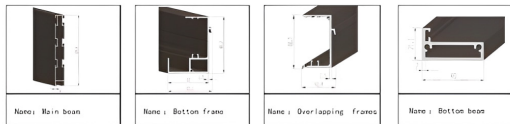
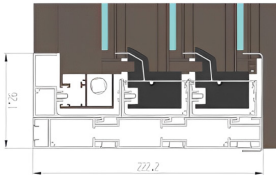
Intelligent control system

Optional solar rain sensor, the window will automatically close when it rains, and the mobile phone APP is remoteControl, voice control, can be seamlessly connected with the smart home system, optional beeNest curtains, etc., to create a variable multi-functionalspace.

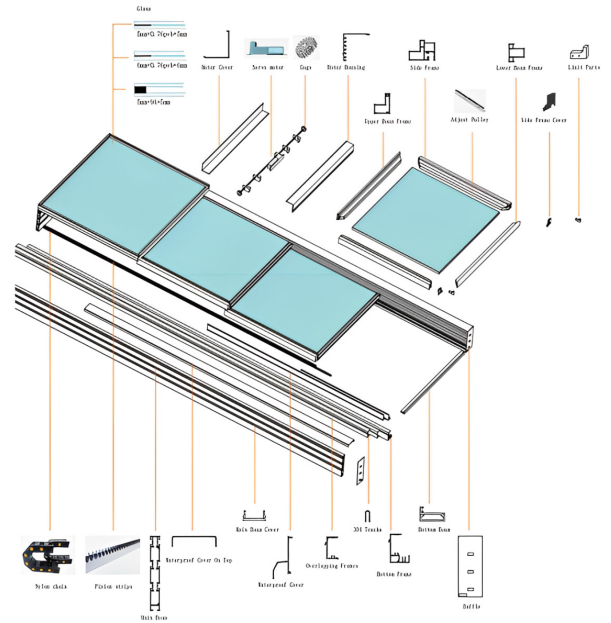
The material of a window

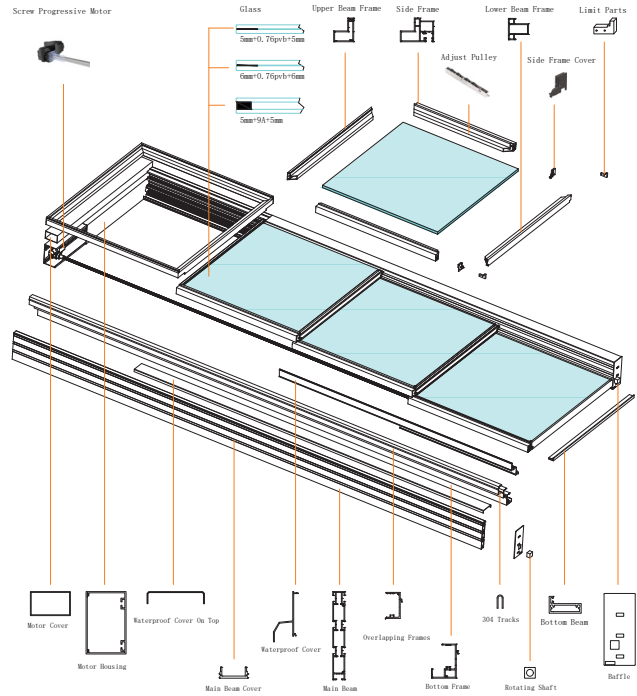


Frame material



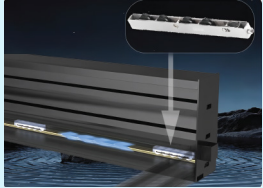
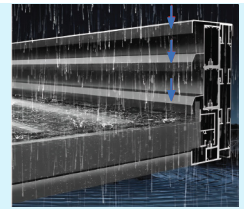
Product explosion diagram





Leak-Proof Innovation

High temperature resistance / wear resistance / corrosion resistance / no noise

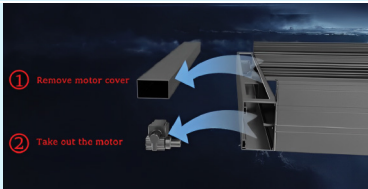


Mute Pulley

High temperature resistance / wear resistance / corrosion resistance / no noise

Screw Progressive Motor

High temperature resistance / wear resistance / corrosion resistance / no noise



Servicing

High temperature resistance / wear resistance / corrosion resistance / no noise

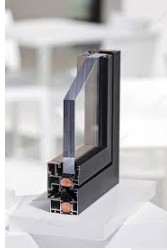
Process Glass

Single Glass

Good light transmission

UV protection

Heat insulation and sun protection



Hollow Glass

Automotive Grade Protection

Thermal Insulation

Sound Insulation And Wind Resistance

(5mm + 9A + 5 mm)



Laminated Glass

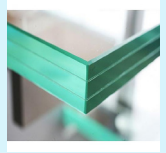
Safety and Smashing Resistance

Sound Insulation and Heat Protection

Seal Compression

(5 mm + 0.76pvb + 5 mm)

(6 mm + 0.76pvb + 6 mm)





Cranston Restaurant

Project Name	Cranston Restaurant
Location	Cranston, RI, US
Solution	Restaurant & cafe Rooftop Bar & Restaurant
System	Retractable Skylights
Sub System	SolaGlide
Size	9.6m x 18.8m
Glazing	16mm Solar Control Grey Multi Wall PC
Project Number	4664

Roofing system- Model RRP (Retractable Roof with 16Xmm PC glazing 66% opening) 31'9"x55ft (9.6m x 16.8m W)
18 bays, 16mm solar control Grey Multi Wall PC, Motorized operation



Kalkan Villa

Project Name	Kalkan Villa
Location	Antalya, Turkey
Solution	Residential
Sub solution	Villa
System	Retractable Skylights Panora - Vertical opening windows and doors
Sub System	SolaGlide
Size	6mm clear T. + 20+6mm clear T.
Glazing	16mm Solar Control Grey Multi Wall PC
Project Number	2364

The man in the photo is the owner of this Villa - **SATISFIED**
The town of Kalkan on the Mediterranean coast of Turkey is not just beautiful, it is heaven for travelers and tourists. This attracts thousands of visitors monthly to this small town and due to the influx of the tourists, many of the locals start renting out their villas to earn handsome amount of money that opens new market of opportunity. The villas in the locality provide scenic views of the sea that one can just imagine. However, with the increase in competition, it is difficult to get a good share of clients. We have installed retractable glass roof system for the client.

The Villas can only be stand out in the eyes of the tourist if they provide added value to their visitors. In search of this, the customer contacted Libart and we provided him with our innovative solutions that transformed the entire place providing royal experience. The outside space from where his customer can witness the sea was covered with Sola-glide (retractable sliding insulated glass roof) to provide shade on a sunny day and experience the night under the billion stars when the sky is clear. The vertical surfaces were built with Panora - View Windows (vertical retracting wide span insulated glass windows) that show the panoramic views of the scene giving the delight which everyone wishes for. Forget about everything. Think about how you want to feel sitting inside this structure? **CONNECTED** |



UK & Europe



Head Office
Entrar Access Technologies UK LTD
124 City Road,
EC1V 2NX
London, United Kingdom
Call: +44 7949 265624
England and Wales - CR: 06294297

Middle East & Africa



Entrar Access Technologies
GBC 2,
Opposite to Old Airport Arrival Terminal
C Ring Rd, Doha, Qatar
Call: +974 4402 3014

Entrar Line Trading L.L.C
Smartplace Business Center
Level 2, The Iridium Building
Al Barsha, Dubai, UAE
Call: +971 5080 94464

India & Far East



Entrar Access Technologies India Pvt Ltd
No A-83, First Floor,
Road No 2, Mahipalpur Extn
New Delhi, India
Call: +91 8310330566

