





Olympos started its activities in 2018 with the production of shade systems and awnings. Our company has determined high quality standards as an indispensable rule with 7 years of knowledge, experience and accretion.

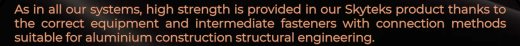
It continues to transform high quality, longlasting, stylish designs into useful products. Our company, which aims to achieve the highest level of customer satisfaction with the goal of Superior Customer.

Satisfaction, professional management staff, experienced marketing department and efective customer relations management, thus constantly expands its commercial environment.

While providing relevant services to its customers with its fast and well-equipped sales channels, it turns your dreams into reality with its experienced manufacturing and assembly teams.







Sound, water, heat insulation is provided and light leaks are prevented thanks to specially produced wicks and gaskets suitable for system ducts without using silicone and similar insulation materials.

Skyteks' design for easy and fast assembly and its completely disassembled structure provide a technical privilege.

With its improved drainage system and special outlet, it offers flexible evacuation without damaging the building and structural elements.

Panels and light cutter wicks positioned in various parts of the system reduce the turbulence effect that may occur during operation and eliminate isolation weaknesses to a great extent.

Syteks combines the modern lines of bioclimatic architecture with the naturalness of cultural and traditional hanging gardens, always offering a fresh, cool and renewed feeling.

The lighting profile designed for the system, unlike its counterparts, offers the opportunity to illuminate both the panel and the environment, making your living space privileged.

Designed with first class raw materials and our own moulds, the panels can be positioned at different angles according to weather conditions and user preference, allowing air conditioning in all weather conditions.

Skyteks provides energy efficiency by balancing the air temperature while meeting indoor thermal comfort conditions to a great extent in winter months.

The side covers in the system permanently eliminate problems that may occur due to climatic conditions or over time.

Thanks to the various colour, model options and different space-closing solutions offered, your designs will achieve an aesthetic harmony with your architectural structure.

The system has a snow load carrying capacity of 350 kg/m2.





RAIN GUTTER

Rain Gutter, 163,5x156 mm in size and weighs m/7240 gr. Beam profile is 136,5x30 mm in size and weighs m/2510 gr. It reaches a section height of 30 cm in total. Rain Gutter prevent water overflows that may occur thanks to its large reservoir. When the profiles are connected to each other, they form an integrity and are integrated with a double claw lock system. Thanks to the high strength resulting from this, long openings can be obtained.



FRONT POST PROFILE

Front Post profile is 160x160 mm in size and weighs m/6050 gr.The front posts are mounted by inserting a pvc pipe into the water drainage area with its special claw cap structure and the water from the gutter is discharged with the help of pvc. The front posts are connected to the ground with 6 mm aluminium flange and in this way, the appearance of screws that will disrupt the aesthetics is hidden. Oxidation of the front post is prevented by using stainless bolts and drain.



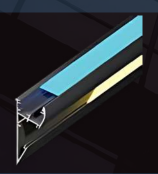
DRAINAGE

With the cover of the post profiles, water can be carried through the strut with pimash, and in addition to being able to exit from the desired point, painted finish elements in aluminium system colour are used at the exit points. Flexible and suitable for structures, the water discharge system offers the opportunity to exit from all points of the system.



COMPLEMENTARY **STRUCTURE**

There are specially designed profiles and gaskets for front, rear and sides. It protects the working parts, motor, electrical parts, mechanical parts of the system against all external conditions. Reduces the need for maintenance by preventing drainage blockages. At the same time, aesthetic appearance is obtained by providing a general integrity in the system when viewed from every angle.



LED PROFILE

24 Volt led lighting is used in aluminium panel system. In a single profile, there is both standard lighting (700 lumens-3000 kelvin-daylight) and ambient RGB lighting facing the panel. At the same time, the fact that the led profile is independent of the gutter ensures that the led lighting system works smoothly and has a long life.



PANEL

Panel profiles are 20,6 mm wide and weigh m/4630 gr. Thanks to the hidden slope inside the panel, water accumulation that may occur is prevented. Thanks to the special reservoir structure at the top of the panel, the substances that may accumulate on the system are prevented from falling inside during the opening of the system.



RAIL

The rail profile is 70x137 mm in size and weighs m/2877 gr. The rail profile also provides ease of installation thanks to its integrated structure.



CORNER ADAPTOR

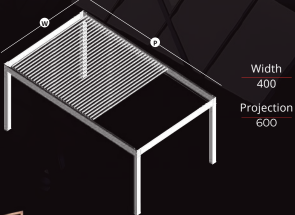
The most important feature that distinguisThes the system from its peers is the adapters located at 4 corners. Thanks to the corner adapters, the gutters are not cut at 45 degrees and thus the compatibility of the profiles with each other is further increased. By using first class rubber gasket between the corner adapters and the gutter, the problems of silicone sealant application are overcome and water isolation problems are also prevented





STRONG TRUSS STRUCTURE

The strength created by the strong truss structure reaches maximum insulation with the double channel wick application on the panels. However, water flowing over the panel is prevented from entering the environment. Thus, it does not allow you to be affected by adverse weather conditions.







INSULATED PANEL

It provides extra contribution to condensation, heat and sound insulation by applying polyurethane foam to panel profiles.

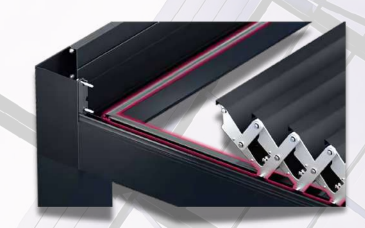


STANDARD PANEL

It supports insulation thanks to the room gaps inside the panels.

GUTTER WICKS

It provides maximum isolation between the panel and the gutter thanks to the wicks located in the gutters on all four sides of the system and after the panels are closed.



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PANEL LOCK

It prevents insulation weaknesses that may arise due to turbulence effect and prevents light leakage.



VENTILATION AND INSULATION

Fully lifted panels with piston movement provide maximum ventilation. In winter conditions, it fulfills the ventilation function when positioned at an angle of 10 degrees.











AUTOMATIC GLASS

Automatic glass system, an innovative enclosure/protective system is motorized. The glass is 8mm tempered or 20mm doubleglazed.

The glasses move vertically through 3 channelled rails. The up and down movement of the glass is made possible by imported Elatech belt, sling pulley and the motor, all of which function proportionally.

Actually, the heart of the system is the fixed glass. The other mobile glasses are positioned on it, which means that the glasses function like a parapet when the glasses are all rolled down.















Extrusion





















MOTOR

Somfy motors are the first choice in automatic glass systems. Positioned in and through belt pulley, motor tube is attached to die-cast side caps with bearings. That's how glass weight -taken off the motor- is exerted on load bearing posts on the sides, which, ultimately, aims to eliminate motor malfunctions

FRAME

The glass is framed with a profile for endurance which maximizes the functionality of the system. Additionally, an aesthetic look stands out as the seals that aim to isolate wind are concealed within the grooves on the sides.

FRONT CAP

Use of the front cap allows one to possible look into motor malfunctions by only easily removing the cap without the burden of the removal of all the other glasses or components. Administered with an interior seal, it's channellocked which eliminates noise stemming from vibration in wind or while functioning.

BELT

An exclusively designed Italian timing belt is used at the guillotiune glass system. Strenghtened with steel wires, the belt can lift up to 500 kg. The belt in this system is not applied to the bearing and connecting points to glass with screws, but pressed with a special apparatus we manufacture, the eventual function of which is to eliminate the risk of belt breakage.

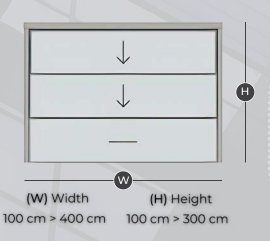
UPPER PLINTH

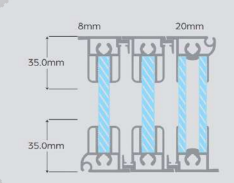
The top plinth serves simply like a cap covering the minimal gaps between glasses which also provides a monolithic look. In terms of safety, it eliminates the likelihood of jamming of any subject between the glasses and the plinth itself thanks to its 20 moving option.

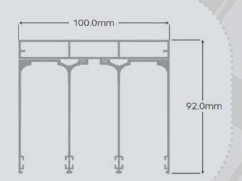


BOTTOM PLINT

The bottom plinth offers much better insulation against heat, noise and liquid as well as eliminates measurement miscalculation and eases construction.













SLIDING PLUS

Moving horizontally within an aluminum frame, a popular choice in cafes, restaurants as well as residences with wide facade, the system is adaptable to both traditional and modern architecture. Depending on the ground structure, the threshold is kept flat with the ground both for a chic look and the prevention of stumbling. The glass frames move to the sides on wheels through rails. Lock system on the construction secures the area at stake. Thickness of laminated glass is 8mm or 4+9+4mm, which is breakage resistant. If broken, though, it doesn't pose danger. Profiles come in any color desired, thus are adaptable to any venue. The windows are not opened in an inward direction, thus allowing use of blinds. The system welcomes up to 4 rails and tempered and laminated glasses are applicable. Maximum wing height is 3250mm. The bearings at the bottom provide easy and silent function. All the separate glasses are collected together wherever desired, thanks to the handles. Since aluminum strips are robust, the system is nonpermeable enough against gusts, heavy showers and burning sun.

- *Two rail options, 3 or 5 rails * Fully concealed fittings * Little maintenance, stainless
- * Lock option both from inside or outside
- *Lock option on the left or right
- * Chromium-plated stainless door handle
- * Color option, black or gray
- * Metal case cover option



















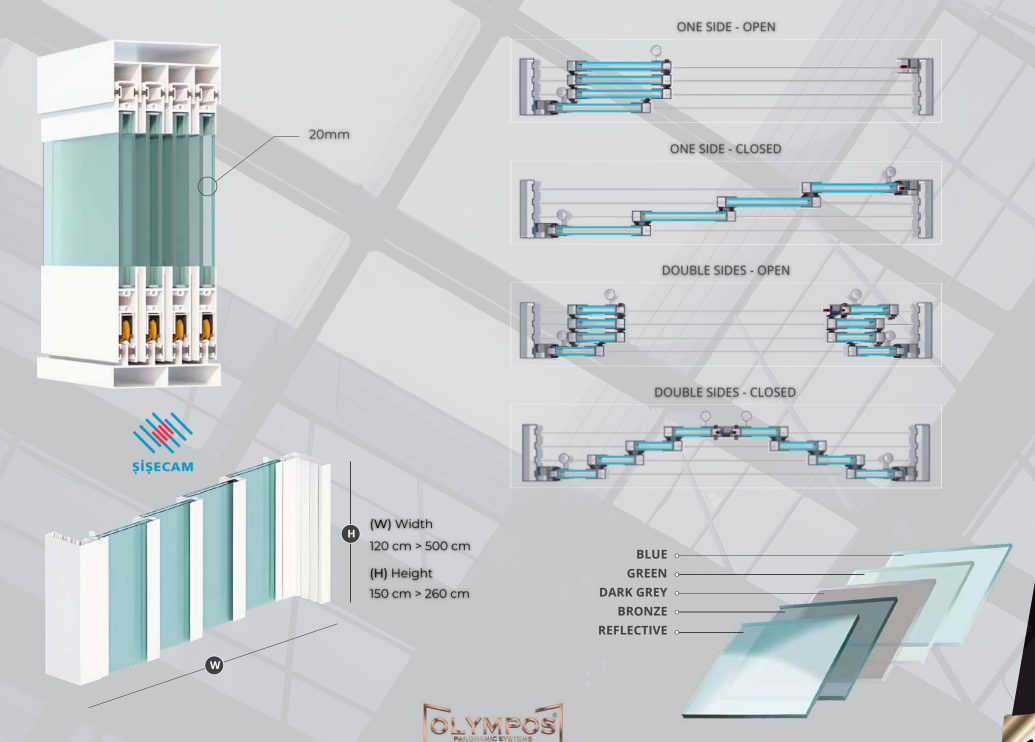








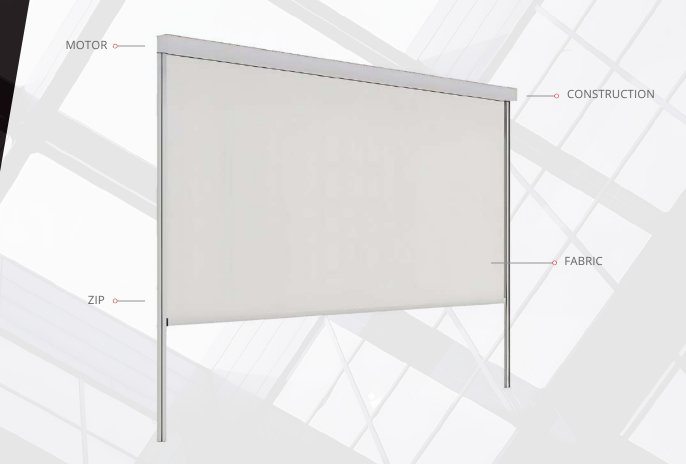




ZIP BLIND

A popular choice to prevent solar and precipitation impacts, zip blind is a motorized system, thanks to its appealing and modern look.

The blind fabric moves up and down through two rails on both sides. It's remotecontrolled and therefore, user friendly. It comes in any size and color.







Motorized,Remote Control































CONSTRUCTION

All the profiles of the zip blind construction is highly strenghteIned T5 6063 aluminum. All the joints and connection points on the construction are secured in such a way that they do not get loose, broken, detached or any form of malfunction due to adverse weather conditions. Therefore, plastic material is never a choice at connecting points except that it is used as a complementary apparatus.

MOTOR

The motor used with zip blinds is Somfy. The reason for Somfy to be chosen is its reliable tensioning function which automatically stops when the fabric is fully rolled back. When in extension, the awning can be stopped at any point desired with a switch.

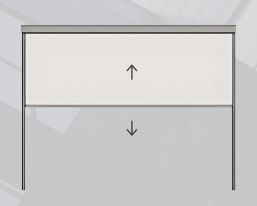
ZIP

Within the grooves on the zip blind is a flexible plastic which works vertically. Easily appicable to the plastic, the zip blind can be removed as easily for a cleanup. Additionally, plastic to which the zip is attached is flexible, thus protecting the blind against heavy winds. Micropermeant fabric allows relative air ventilalition and doesn't get wrinkles or loosened, thanks to the tensioning feature from the sides.

FABRIC

The fabric is functional and user-friendly which serves like a %100 insect screen when fully closed. It gives 30-40% contribution to the prevention of inner heat, It also prevents wind and slight rain. It's a no-maintenance fabric that allows those inside to see through but not the other way round.





(W) Width 170 cm > 500 cm

(H) Height 50 cm > 600 cm







ALUMINIUM COLOR CHART

CLASSIC









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