

*Living Comfort*

HIDDEN IN THIS CATALOG



BRANDA AWNING AND GLASS SYSTEMS

**CONTACT**

+90 222 237 47 87

[www.ceylanbranda.com](http://www.ceylanbranda.com)



## ESTABLISHED 1980

### OUR VISION

Ceylan Branda; pioneer, leader, employees, consumers, suppliers and will be an organization preferred by its customers.

We do this with the principles of innovation, people and quality orientation. participatory management and competitiveness understanding, modern production technologies and the use of information systems, effective and efficient with resource management.

## PRODUCING

Ceylan Branda has a total production area of 3000 m<sup>2</sup>, 2500 m<sup>2</sup> closed and 500 m<sup>2</sup> open. Our Product Development Works Are Done In Its Own.

We make it suitable for production at international standards in our aluminum and printing workshops. Ceylan Branda, who attaches importance to development and innovation by following technological developments closely; with state-of-the-art technology from leading manufacturers operating at international standards in all their products. uses the parts he developed. All of our productions are made with fully automatic machines. After passing the tests and controls, the products are packed and shipped. Installation to end consumers and service we provide.

## ABOUT US

### WHO WE ARE?

Ceylan Branda Industry Trade Limited Company has been serving since 1980. As in every sector, Ceylan Branda San. Trade Ltd. Sti. has risen with certain steps and reached the present day.

Since its first founder, they have aimed to carry this sector further with the 3rd generation.

Our company has a closed area of 1000 square meters and an open area of 400 square meters and we are manufacturing. Our company is domestic and

We offer the opportunity to respond to foreign projects, as well as to design, analyze, manufacture and assemble the appropriate product.

By using its long years and the experience that comes with it, we integrate our quality with technology and it is the right thing to do.

We are a company that has adopted the principle of producing the product and presenting it to our customers.

We continue to offer you the best service without compromising our understanding of "QUALITY" and "TRUST".

### OUR MISSION

Ceylan Branda; living with the philosophy of society quality, adopting justice as a principle, is a permanent, respected and responsible company.

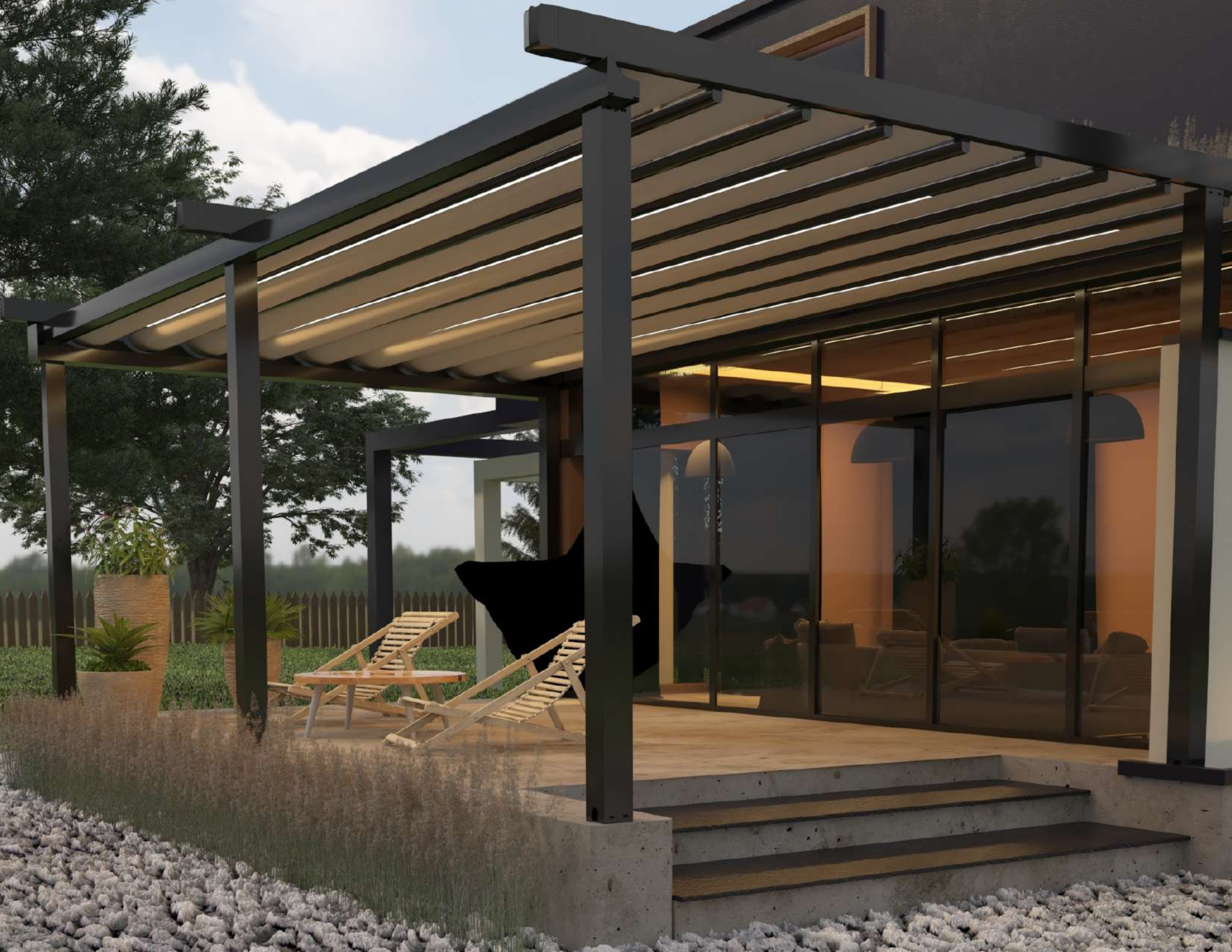
With the principle of customer satisfaction, using advanced technology to provide consumers with quality

and offers healthy products. with the added value it produces, to the society in which it lives and

contributes to the economy.

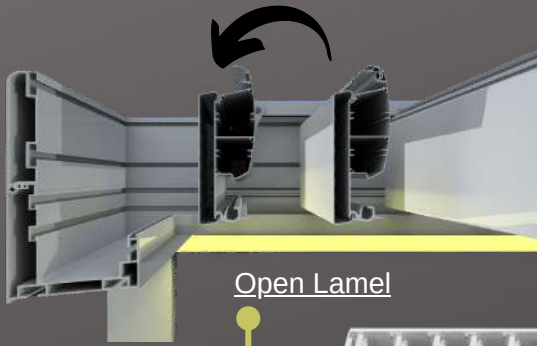
He does all this by constantly improving his living standards, self-sacrificing and devotion. to the happiness, communication and team spirit of its employees gives importance.



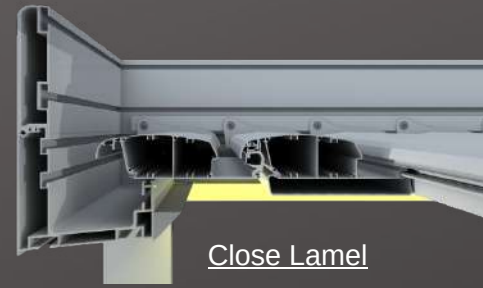




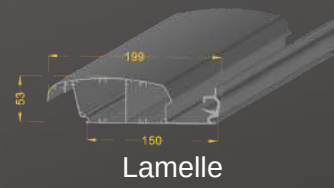
PERGOPANEL



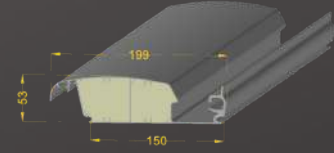
Open Lamel



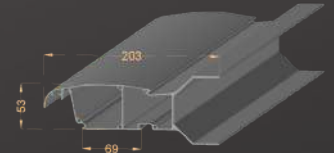
Close Lamel



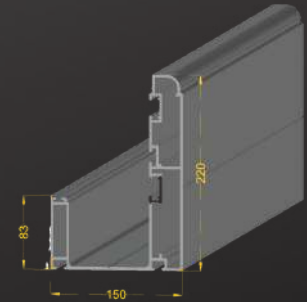
Lamelle



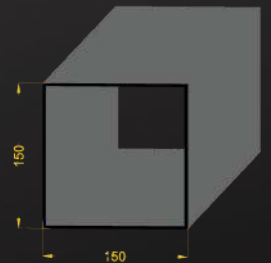
Pu Lamelle



Engine Lamelle



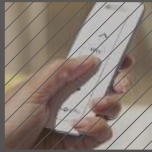
Grove



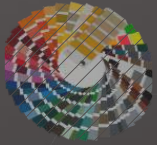
Colum - Kolon



Led Cover



REMOTE CONTROL



COLOR OPTION



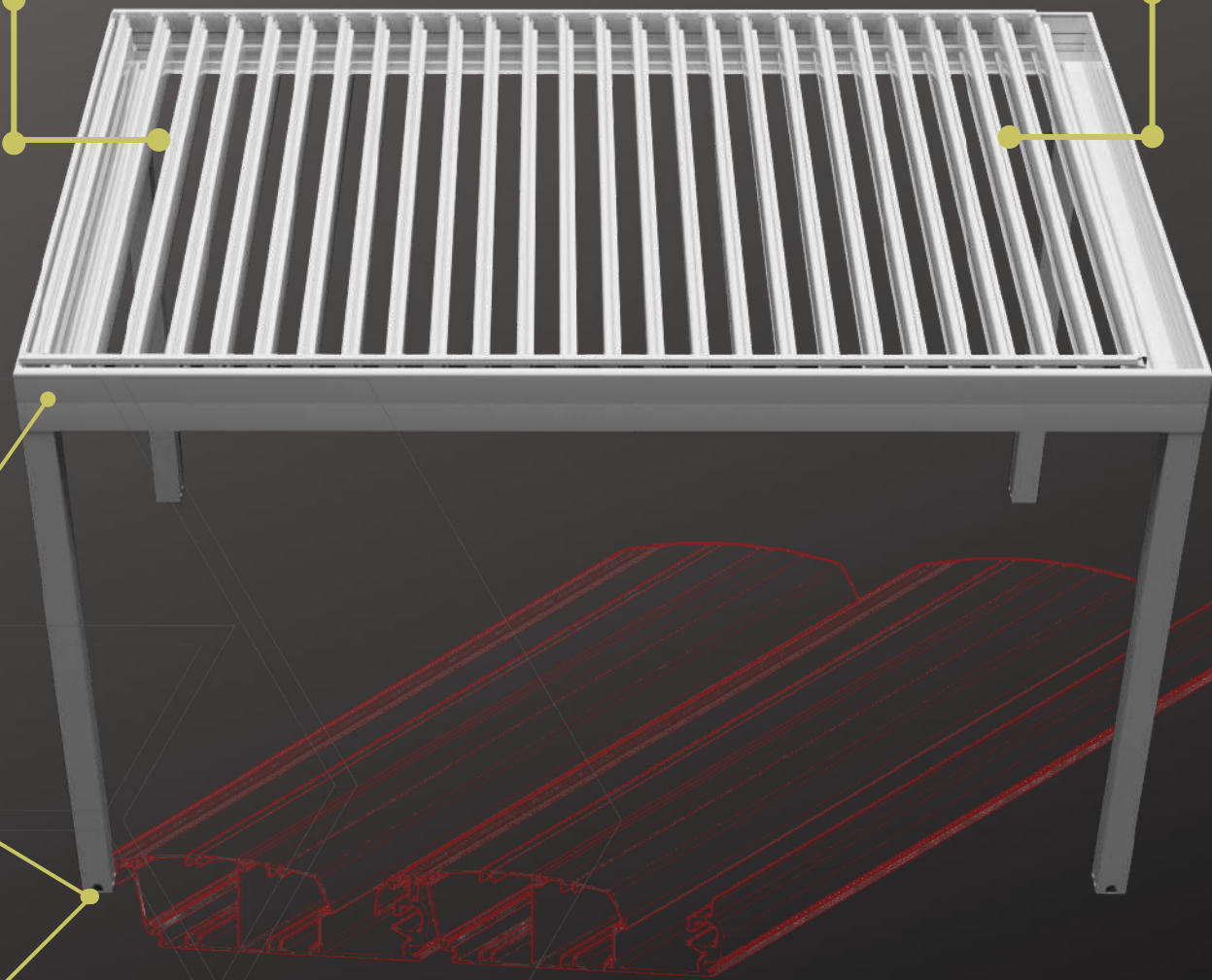
Column Groove Joint



Base Shoe



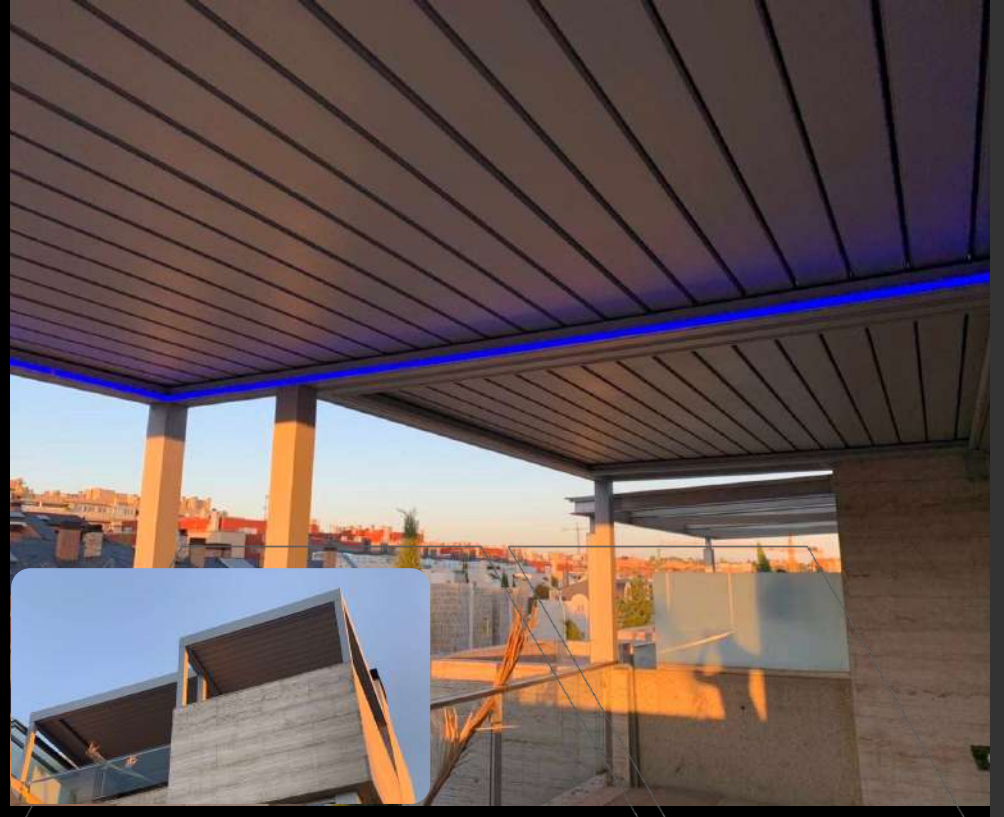
Water exit



PERGOPANEL







PERGOPANEL





PERGOPANEL











- Bioclimatic ventilation system.
- It is a suitable system for indoor ventilation.
- You can block the sunlight with the panels that provides 0-90 degree movement.
- It provides water isolation in fully closed position.
- By means of side channels, it collects the ceiling water and transfers it with the help of the gutter.
- 2nd layer insulation panel can be added to the surface of the panel and thus provides heat insulation.
- Ceiling and floor lighting can be provided.
- It is a fully automated system.
- Can be painted to the desired Ral colors.

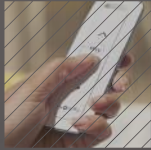




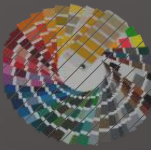


# ROLLING ROOF

- Rolling Roof System Adds Value to Your Places Roll...
- Panel Roof System that offers Garden Air in Indoor Comfort.
- Console and Roof Material is Aluminum.
- Can be painted to the desired Ral color.
- Panel roof can be insulated with optional polyurethane chemicals.
- It is a fully automated system. (Somfy)
- Lighting; Perimeter Led System



REMOTE CONTROL



COLOR OPTION



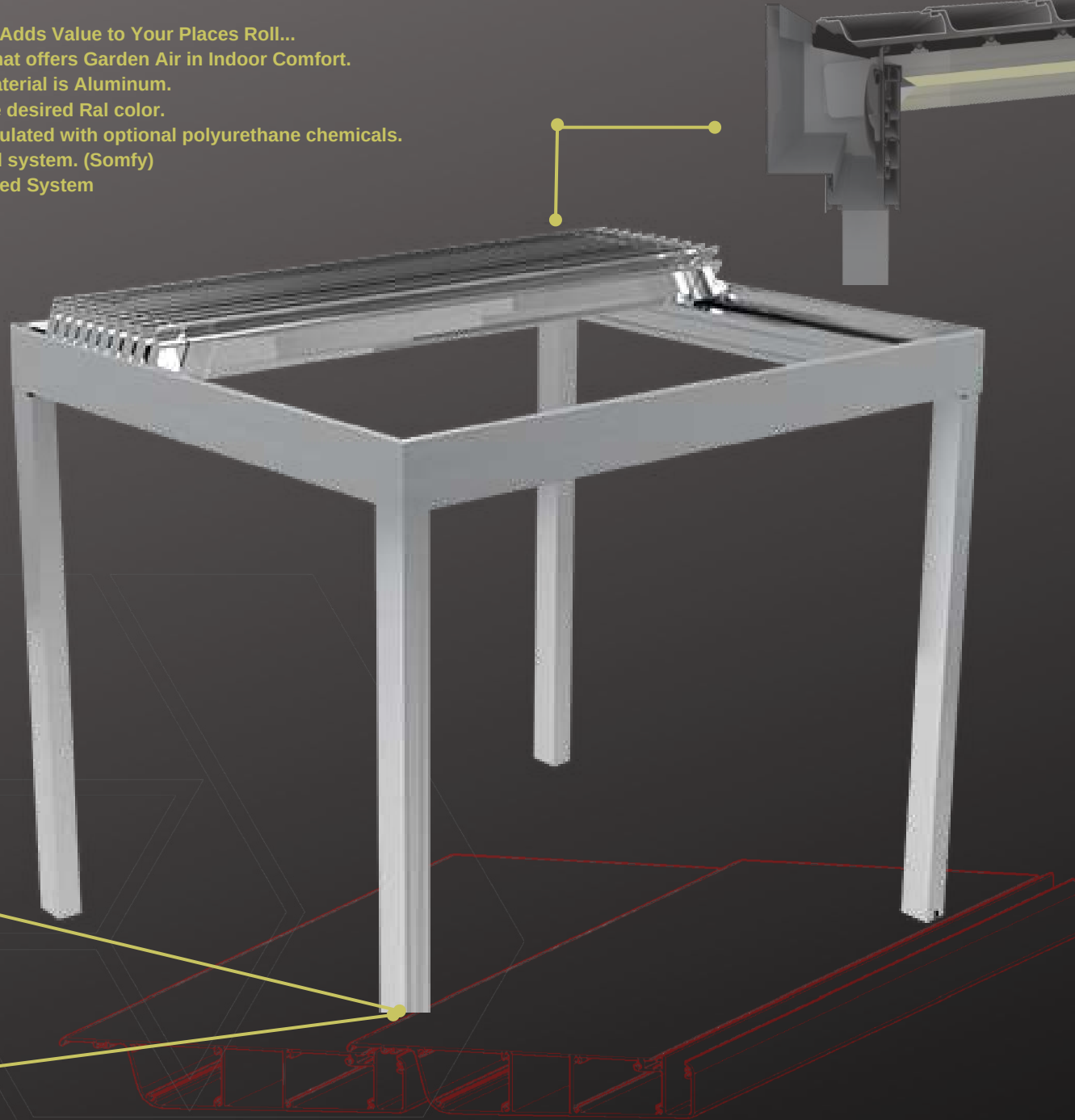
Column Groove Joint



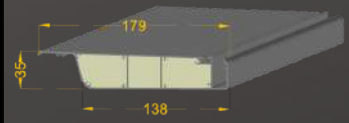
Base Shoe



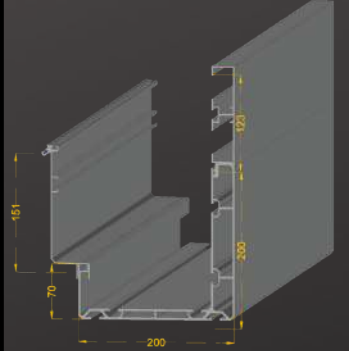
Water exit



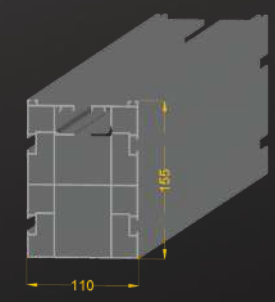
Lamelle



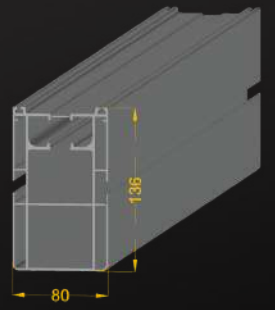
Pu Lamelle



Groove



Big Rail



Small Rail

# ROLLING ROOF







ROLLING ROOF





ROLLING ROOF







ROLLING ROOF





ROLLING ROOF



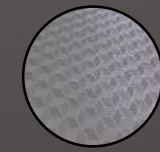








Engine



Blackout Fabric Grey



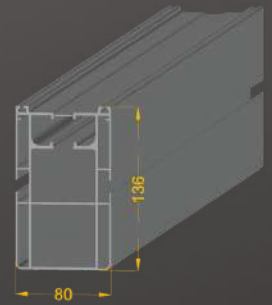
Blackout Fabric Grey



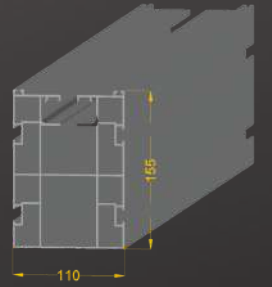
Blackout Fabric Krem



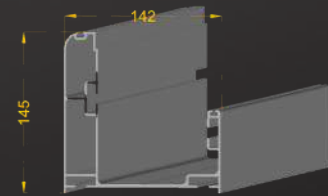
Blackout Fabric Beyaz



Small Rail



Big Rail



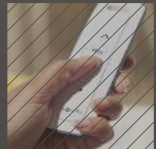
Grove



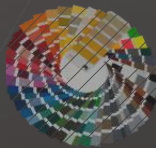
Fabric Profile



Fabric Profile



REMOTE CONTROL



COLOR OPTION



Base Shoe

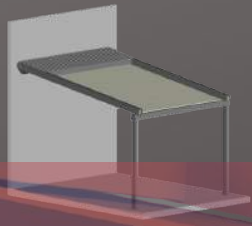


Water exit

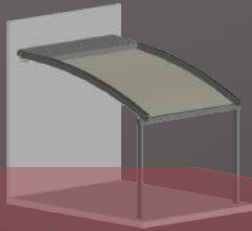


PERGOMIN

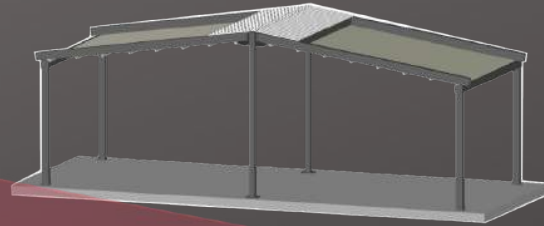




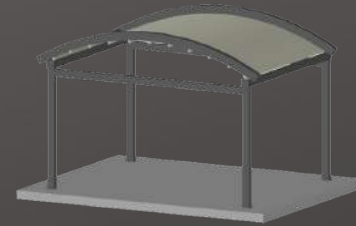
PERGOMİN



VOULT



DOUBLE



FULLVOULT



VERA

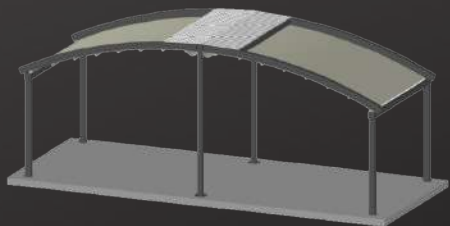
# PERGOLA

Pergola is a moving ceiling system. It is an ergonomic and functional state-of-the-art technology that allows the use of space in summer and winter conditions without the need of building license.

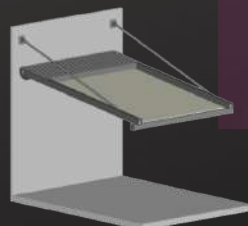
It is our awning model based on aluminum console and rails and the covering material of the awning system is PVC Membrane with Blockout feature. Led system is used to illuminate the interior of the pergola awning system.

It is designed to cover the sides with folding glass, sliding glass, guillotine glass system. It drains the ceiling water by grooving.

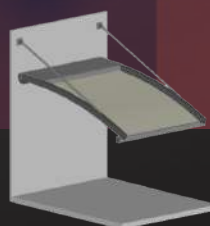
We can design Pergola awning system according to the architecture of your place. The pergola rail awning system is a highly comfortable awning model for your home and workplace.



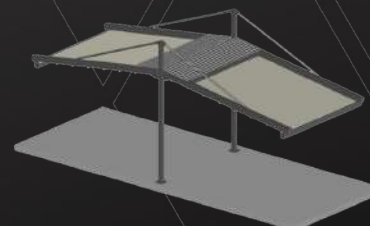
SILVER



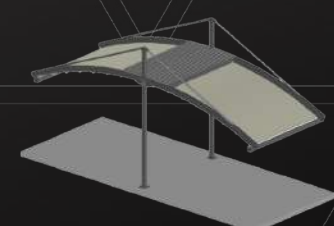
LIFTING



LIFTING



DOUBLE LIFTING



VOULT LIFTING



PERGOMIN







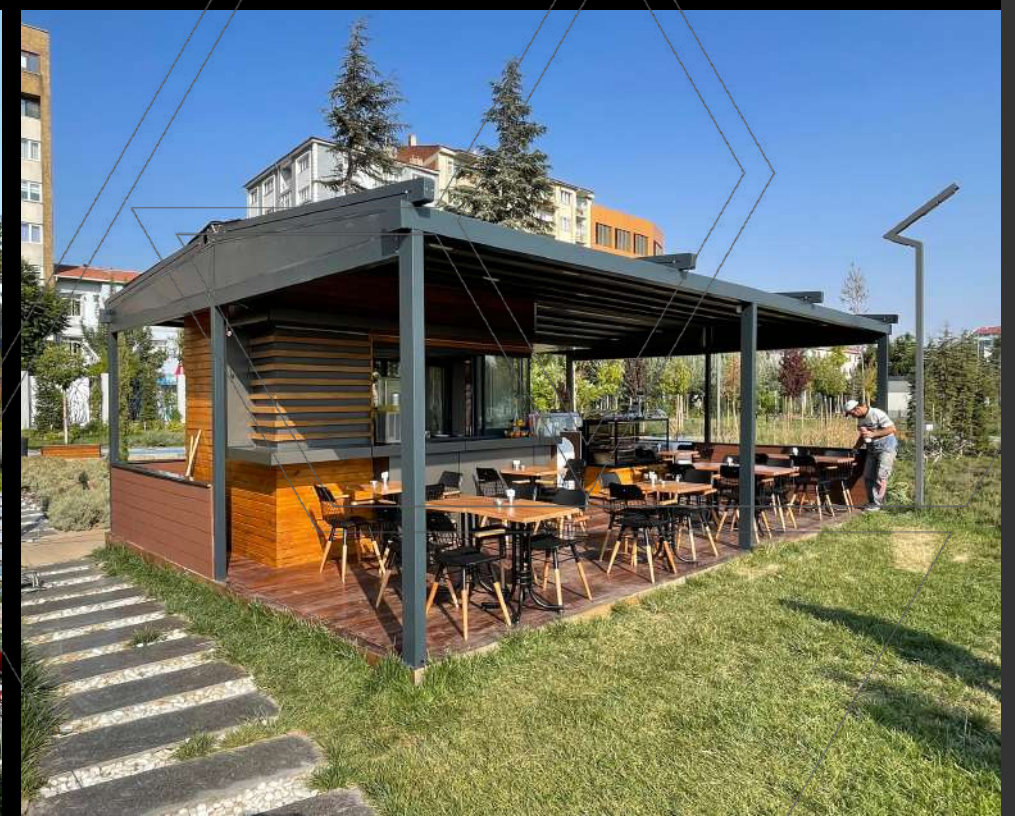


PERGOMIN



CEYLAN®

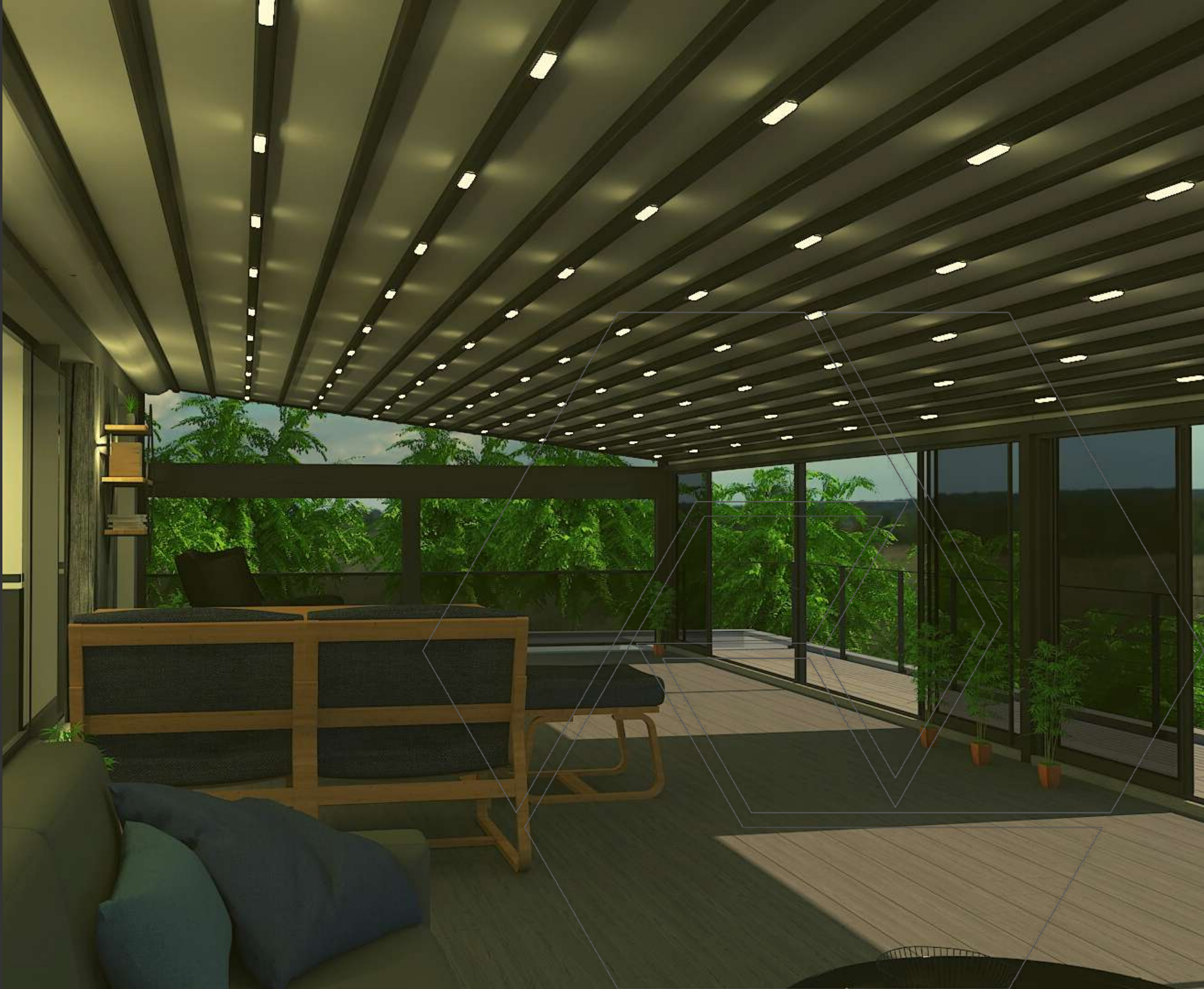




PERGOMIN

CEYLAX®







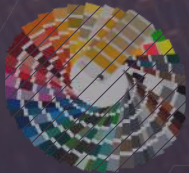
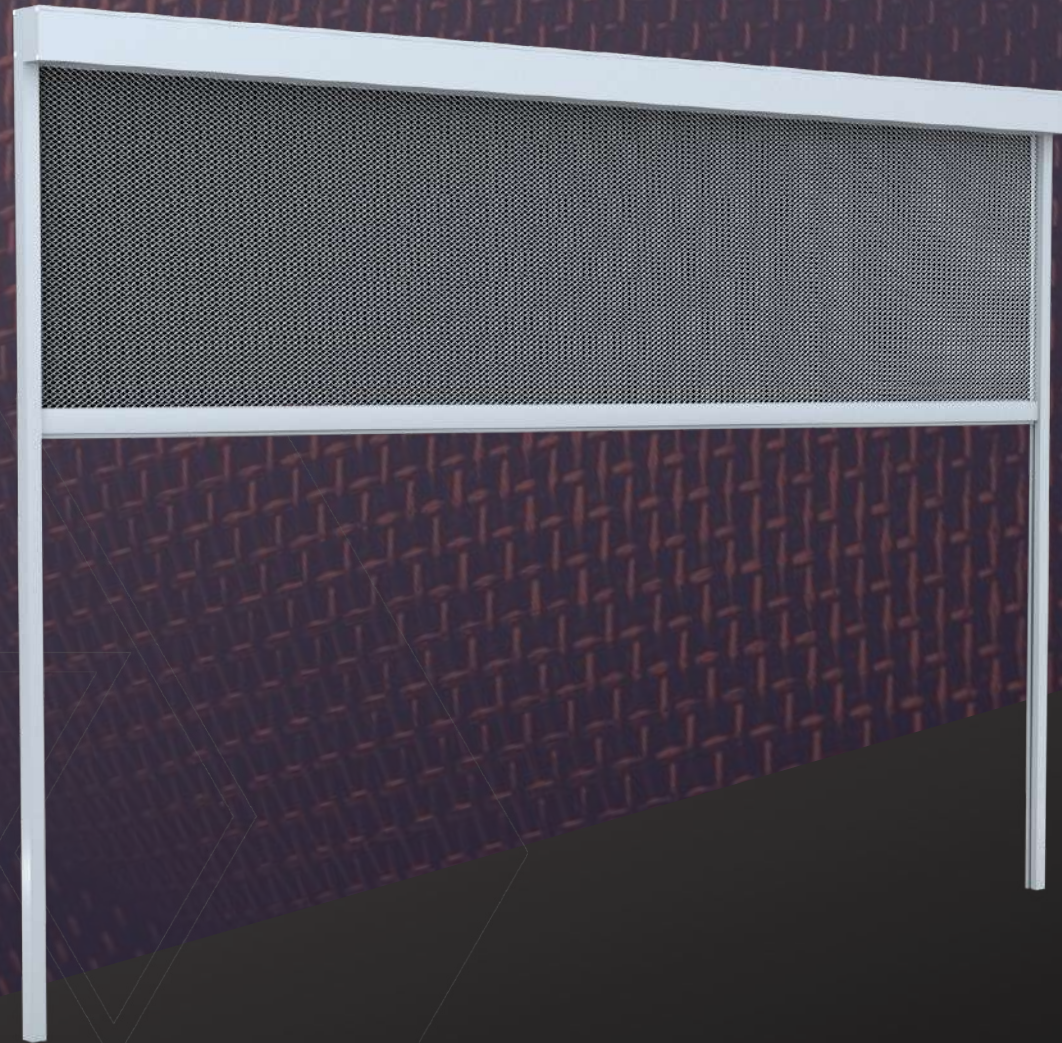


PERGOMIN

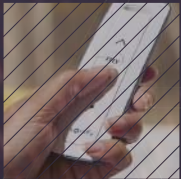
CEYLAX<sup>®</sup>



Boxed roller system. Fabric sides are associated with sewing using zipper technology.  
Top box; It helps to protect the fabric from external factors and prolong the usage period of the fabric when it is not used.  
Roller blinds fabric; PVC Mech. PVC Mech; air circulation, 95% of the sun cuts the environment, allows you to see the outside.



COLOR OPTION

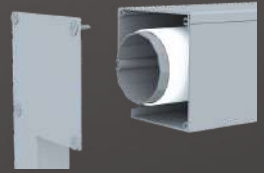


REMOTE CONTROL

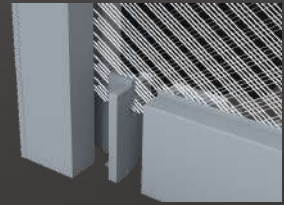


ENGINE

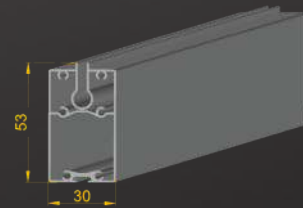
# ZIP SCREEN



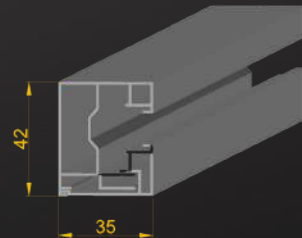
ZIP BOX COVER



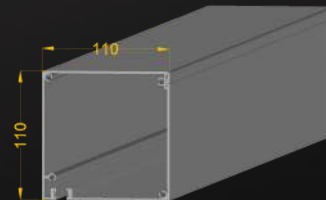
ZIP FABRIC



ZIP WEIGHT PROFILE



ZIP COLUM



ZIP BOX



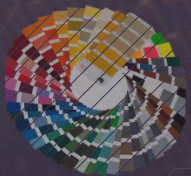
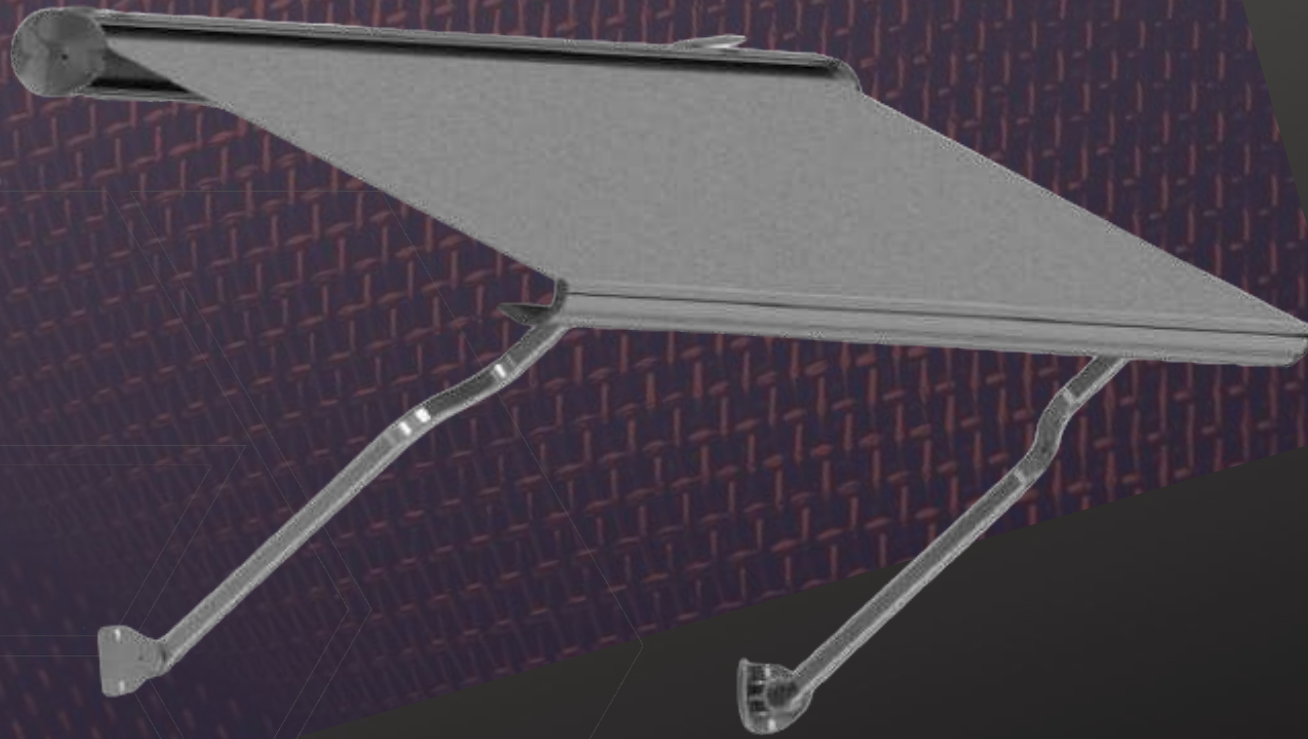


ZIP SCREEN

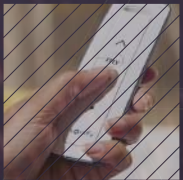




Wintent is Window awning.  
It adds elegance to your spaces with its ergonomic structure.  
Provides 0-160 degree arm movement direction  
Arm distance is 60-150 cm.  
Fabric is PVC Mech or Acrylic Feature Woven Fabric.  
It is produced with electric motor.  
Console and Fabric color option



COLOR OPTION



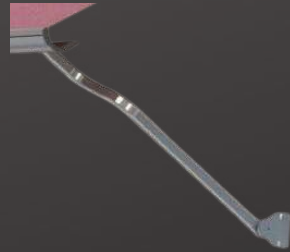
REMOTE CONTROL



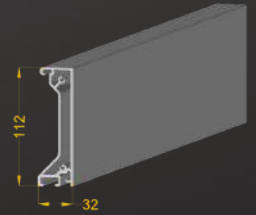
ENGINE



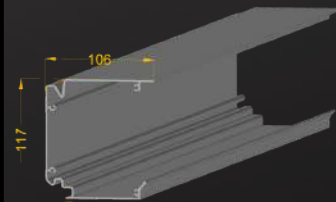
WINTENT BOX



WINTENT ARM



FRONT PANEL



BOX



ARTICLE ARM

# WINTENT





WINTENT

CEYLAX<sup>®</sup>



# CANOPY

Model; Canopy Awning with swing arm Eaves Lath  
Fabric; Acrylic or PVC

Awning system consists of electrofusion extruded aluminum profiles.  
Includes aluminum injection-cast fittings.

The screws and bolts in the joint are galvanized.

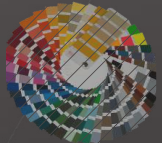
Awning carrier frame; 40x40x1,5 mm profile and 45x45 mm aluminum box profiles on it.

Awning can be produced with manual gear or electric motor.

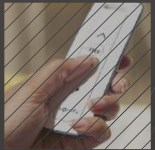
Awning metal part 9016 is white painted and can be in different colors upon request.

Awning length is produced in the range of 250 cm - 600 cm.

Awning arm opening distance is 150 cm - 200 cm - 250 cm - 300 cm.



COLOR OPTION



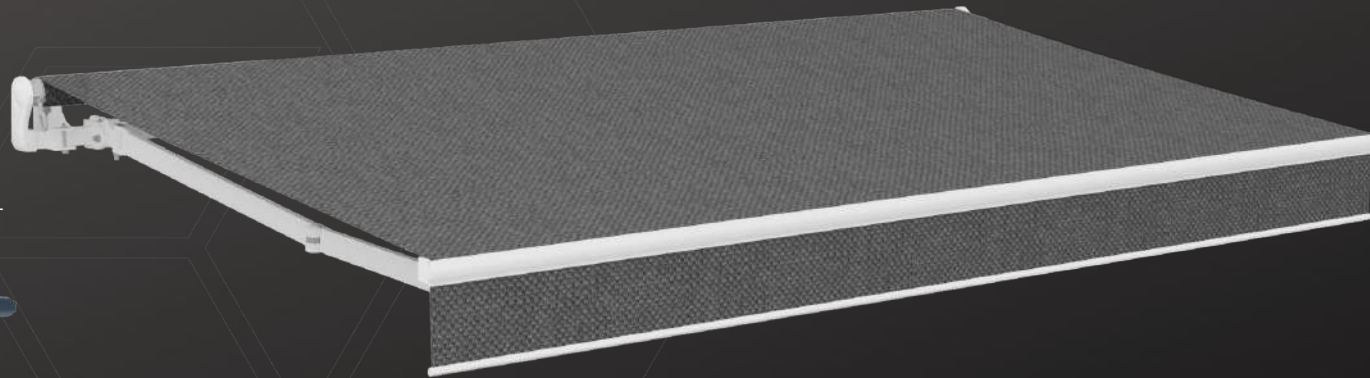
REMOTE CONTROL



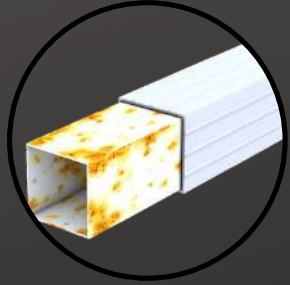
ENGINE



REDUCER



# CANOPY

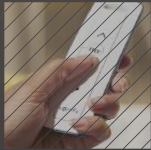








Model; Canopy Box  
Material; Acrylic  
The awning system consists of electrofusion extruded aluminum profiles.  
Includes aluminum injection-cast fittings.  
Screws and bolts in the connection are galvanized.  
Fabric and Mechanism are Collected in the Box.  
The awning can be produced with manual gear or electric motor.  
The metal part of the awning is 9016 white painted and can be produced in different colors upon request.  
The awning length is produced in the range of 250 cm - 600 cm.  
The awning arm opening distance is 150 cm - 200 cm - 250 cm - 300 cm.



REMOTE CONTROL



ENGINE



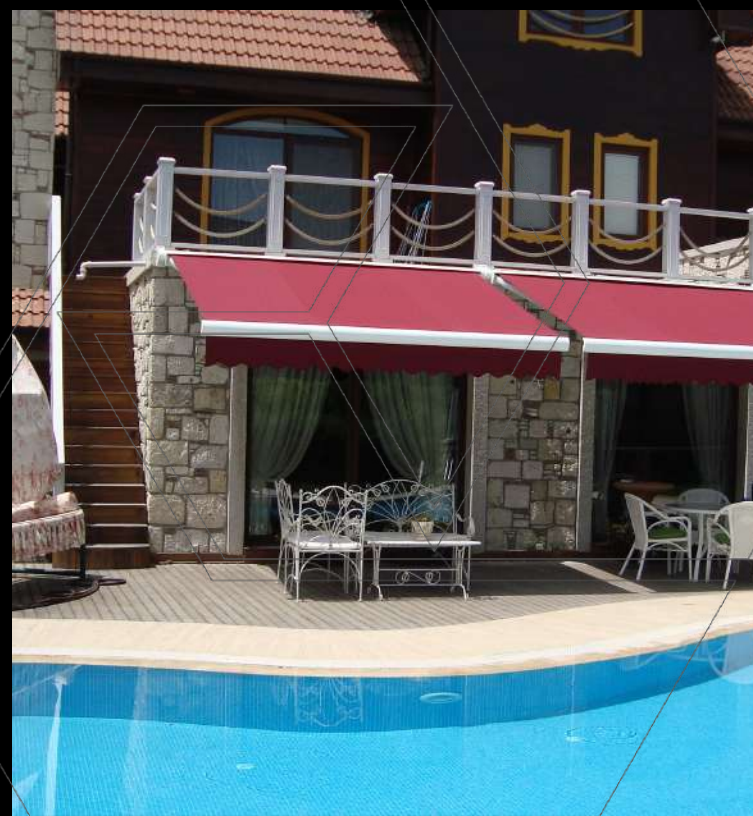
REDUCER



# CANOPY BOX









Canopy roofed awning system; It is an awning system applied for shading of open areas such as park and garden. This awning system opens to the sides independently and provides movement.  
Canopy roofed awning system, 300 cm - 400 cm - 500 cm - 600 cm can be opened to the side. There are mobile feet with fixed mounting legs and wheels.  
Canopy roofed unit awning system, manual or electric motor can be made.



REMOTE CONTROL



ENGINE



REDUCER



CANOPY-T





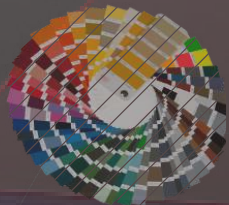


# VERTICAL GLASS

The guillotine glazing system is a fully automatic, motorized and remote controlled system that moves vertically. The windows operate as a chain pull system.

The guillotine glass system can be produced as single glass and double (heat) glass. In single glazed systems, 8 mm tempered glass is used and can be produced in 1+1, 2+1, 3+1 form.

In double glazed systems, 5+11+5 mm tempered glasses are used and can be produced in 1+1, 2+1 form.



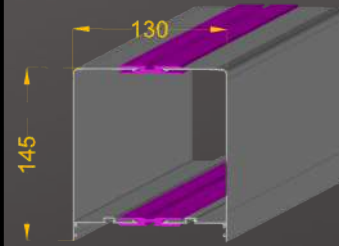
COLOR OPTION



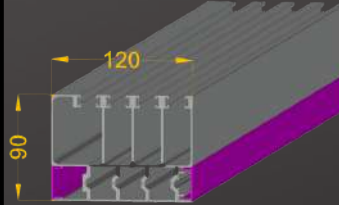
REMOTE CONTROL



ENGINE



BOX



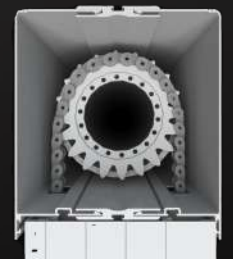
COLUMN



GLASS PROFILE



GLASS PROFILE



SPROCKET

# VERTICAL GLASS







VERTICAL GLASS



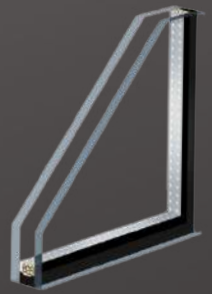
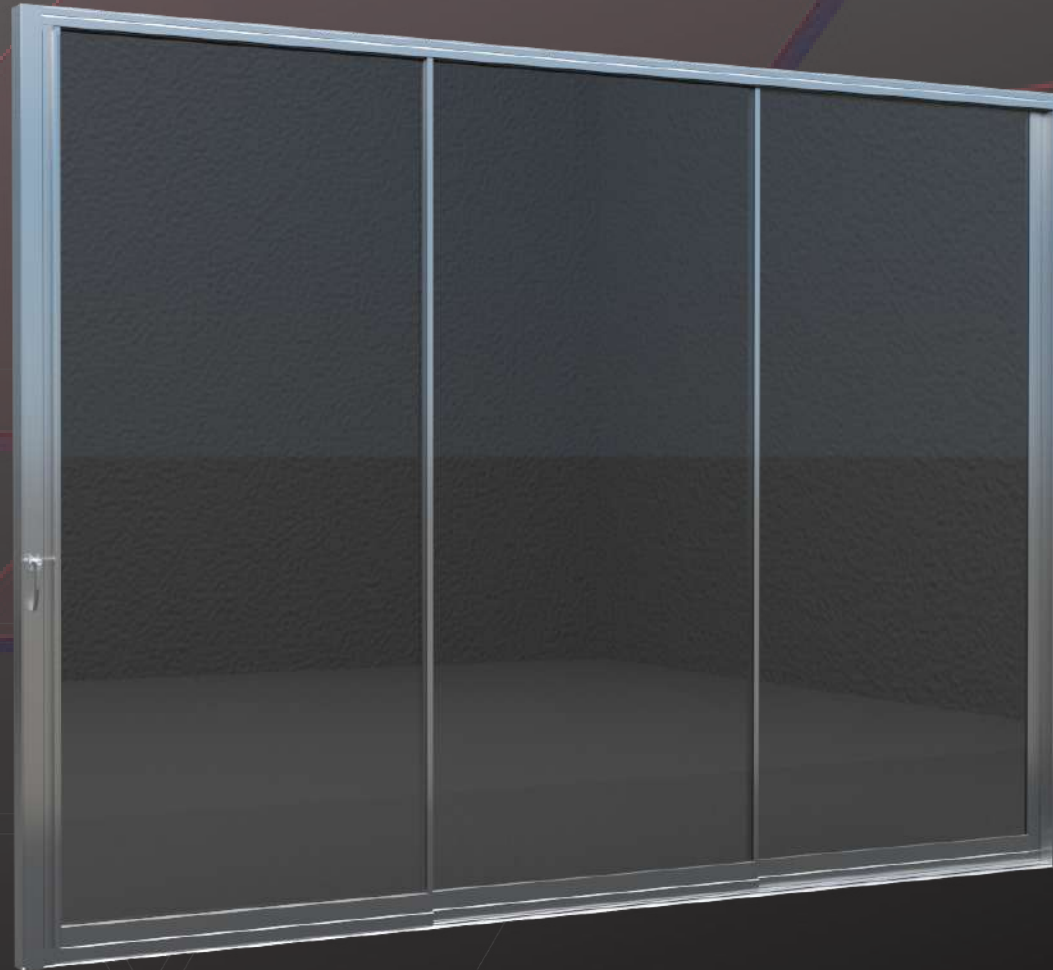


# SLIDING GLASS

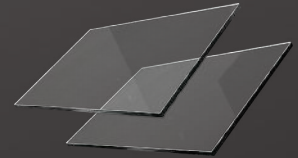
The guillotine glazing system is a fully automatic, motorized and remote controlled system that moves vertically. The windows operate as a chain pull system.

The guillotine glass system can be produced as single glass and double (heat) glass. In single glazed systems, 8 mm tempered glass is used and can be produced in 1+1, 2+1, 3+1 form.

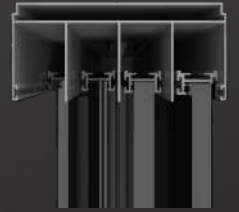
In double glazed systems, 4+14+4 mm tempered glasses are used and can be produced in 1+1, 2+1 form.



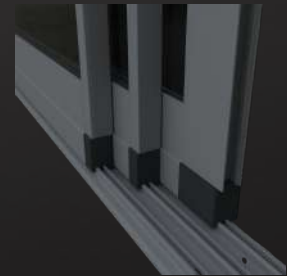
THERMAL GLASS



GLASS 10 MM



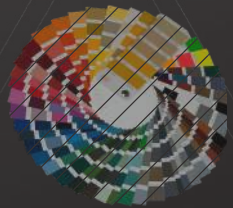
TOP RAIL



BOTTOM RAIL



LOCK ARM



COLOR OPTION

# SLIDING GLASS



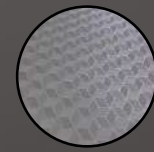
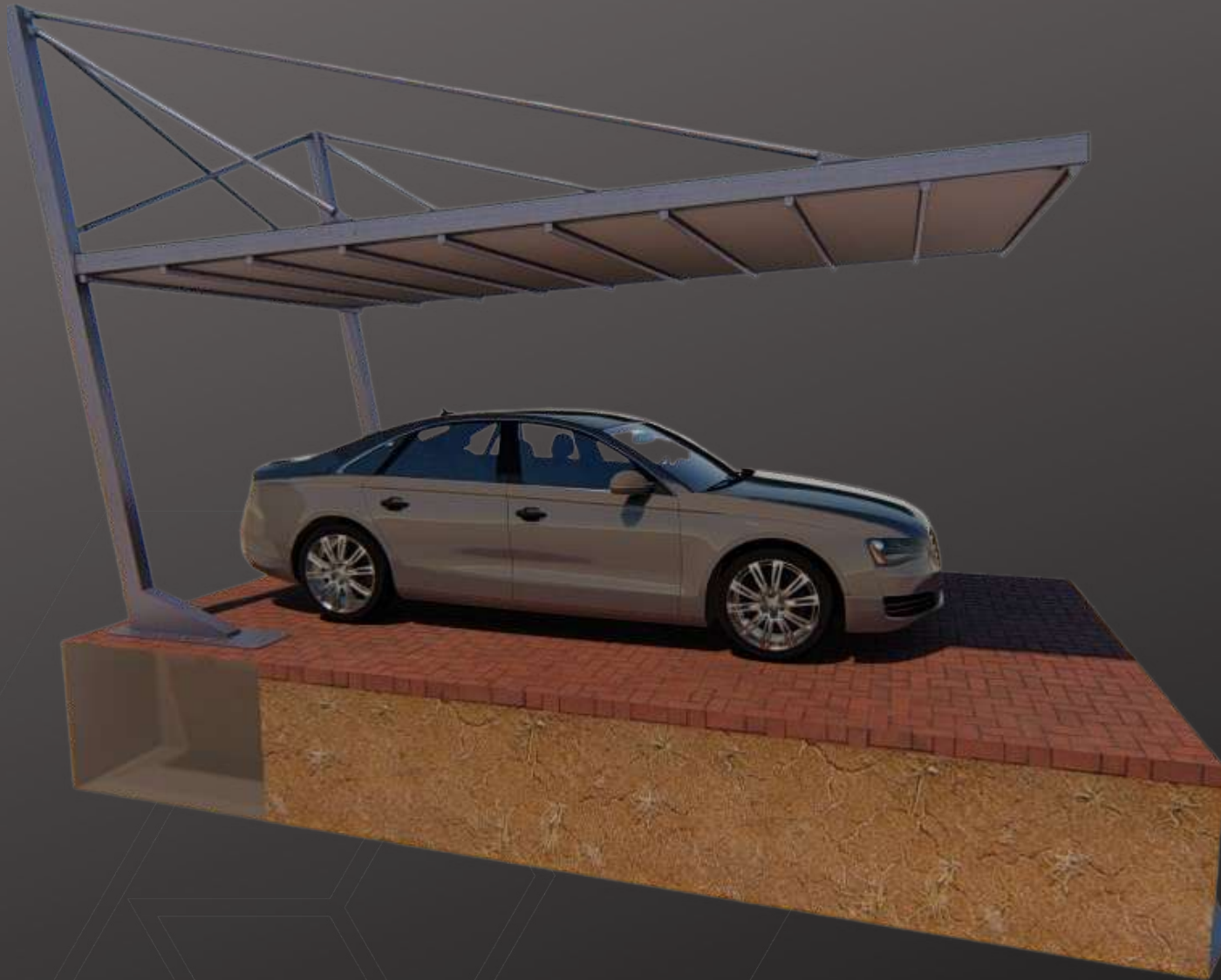




SLIDING GLASS







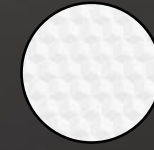
Blackout Fabric Grey



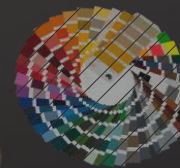
Blackout Fabric Grey



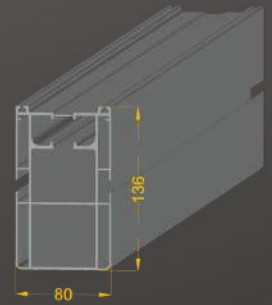
Blackout Fabric Krem



Blackout Fabric Beyaz



COLOR OPTION



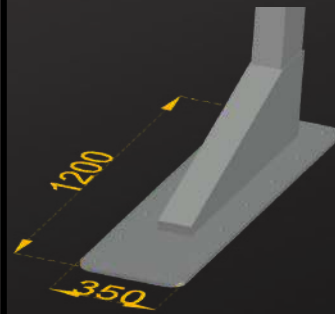
Small Rail



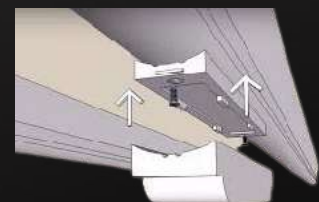
Fabric Profile



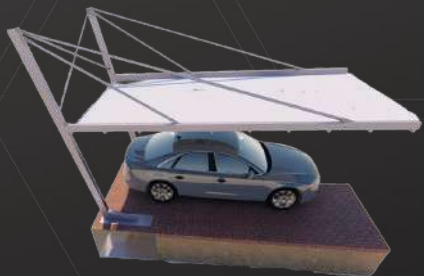
Fabric Profile



SOLE FOOT



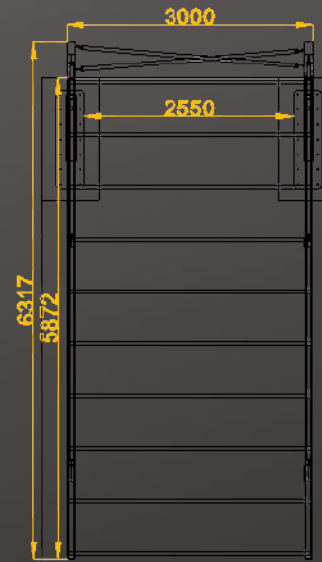
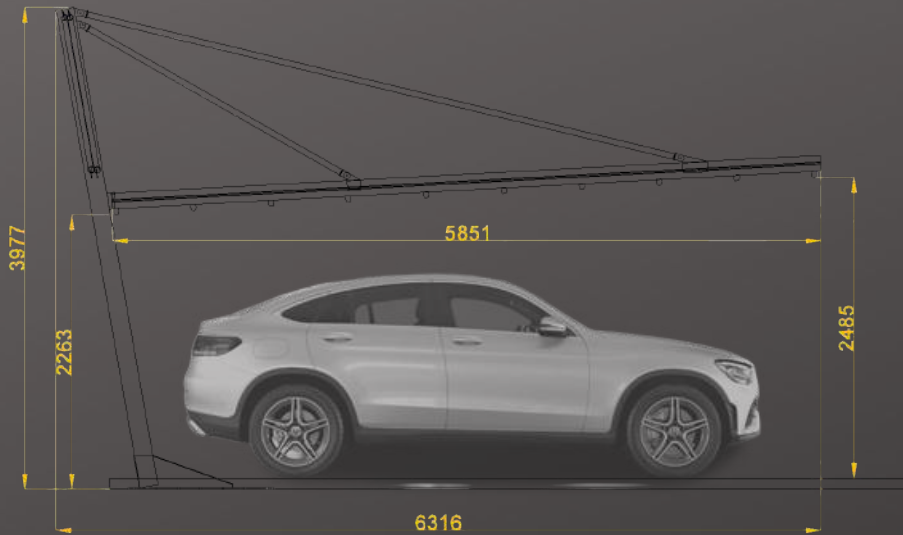
LED LIGH



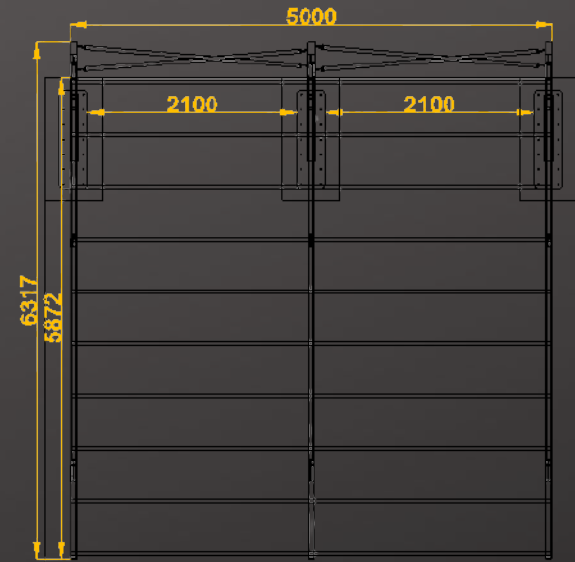
# CAR PARK SHADE



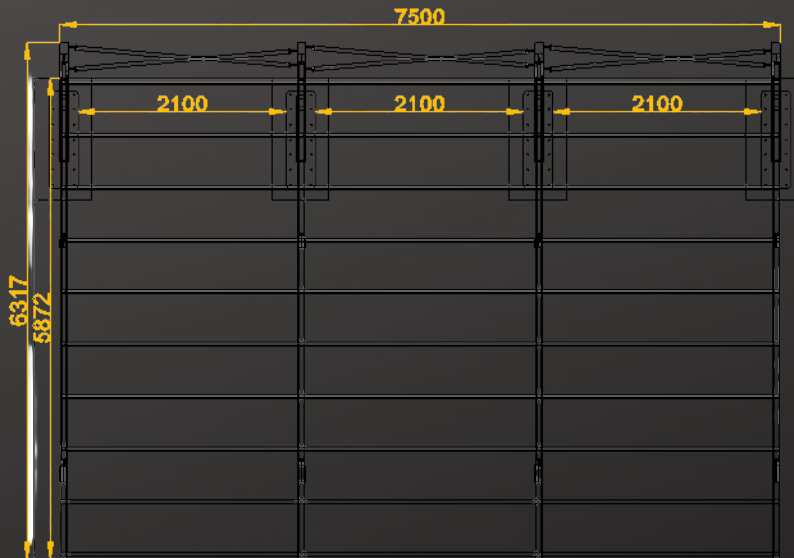
# TECHNICAL DIMENSION



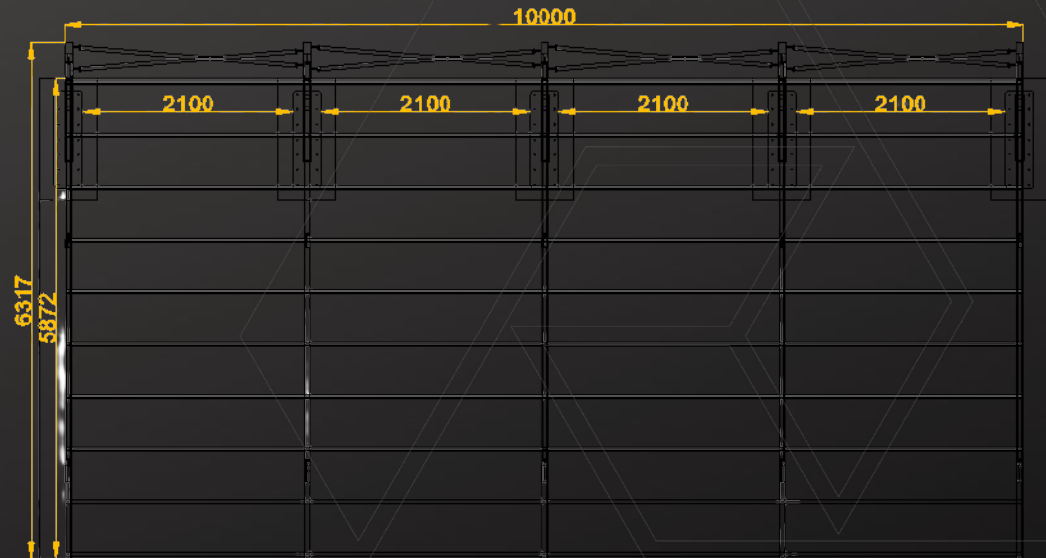
SINGLE SYSTEM



DOUBLE SYSTEM



TRIPLE SYSTEM



FOUR SYSTEM



BELLOWS AWNING

BUERNO

BUERNO

BUERNO

BUERNO

BUERNO

BUERNO

BUERNO











## CONTACT

Factory : 75. YEAR OSB NEIGHBORHOOD 103. STREET NO: 23 Odunpazarı/Eskişehir

CONTACT : +90 222 237 47 87

[www.ceylanbranda.com](http://www.ceylanbranda.com) - [ceylanbranda@ceylanbranda.com](mailto:ceylanbranda@ceylanbranda.com)

