



BIO-CLIMATIC SYSTEMS

TILTING AND RETRACTABLE BIOCLIMATIC ROOF SYSTEM

Advantages

- Is very resistant to severe weather and damage thanks to the persistent profiles being used.
- Four sides are covered with gutters, so it allows the system to drain water in heavy rainfall conditions easily.
- Thanks to its lamellas that can be opened up to 105 degrees, are retractable, can be stopped at any time, and offers shading adjustment of the user's choosing.
- Provides air and water-tight sealing through the use of cold and heat-resistant EPDM gaskets

For Single System

4 mt
MAXIMUM
WIDTH

7 mt
MAXIMUM
PROJECTION

28 m²
MAXIMUM
COVERING
AREA

System Specification

- In normal conditions, the system is designed with 4 pillars and without inclination.
- The system has a total of 3 motors as two piston motors and one tubular motor.
- Indoor lighting is provided by remote and a choice of colors with LED options.



BIO-CLIMATIC SYSTEMS

TILTING ECO-BIO CLIMATIC ROOF SYSTEM

Advantages

- Compared to equivalent systems at the same size it is a preferred product for including completely aluminum lamellas, also because it is more economical.
- With manual and motorized options, it can be offered for any budget and every need.
- Thanks to its lamellas that can be opened up to 105 degrees, are rotatable, can be stopped at any time, and offers adjustment shading of the user's choosing.
- The system is also very silent because of its piston motor.
- Provides air and water-tight sealing through the use of cold and heat resistant EPDM gaskets.

For Single System

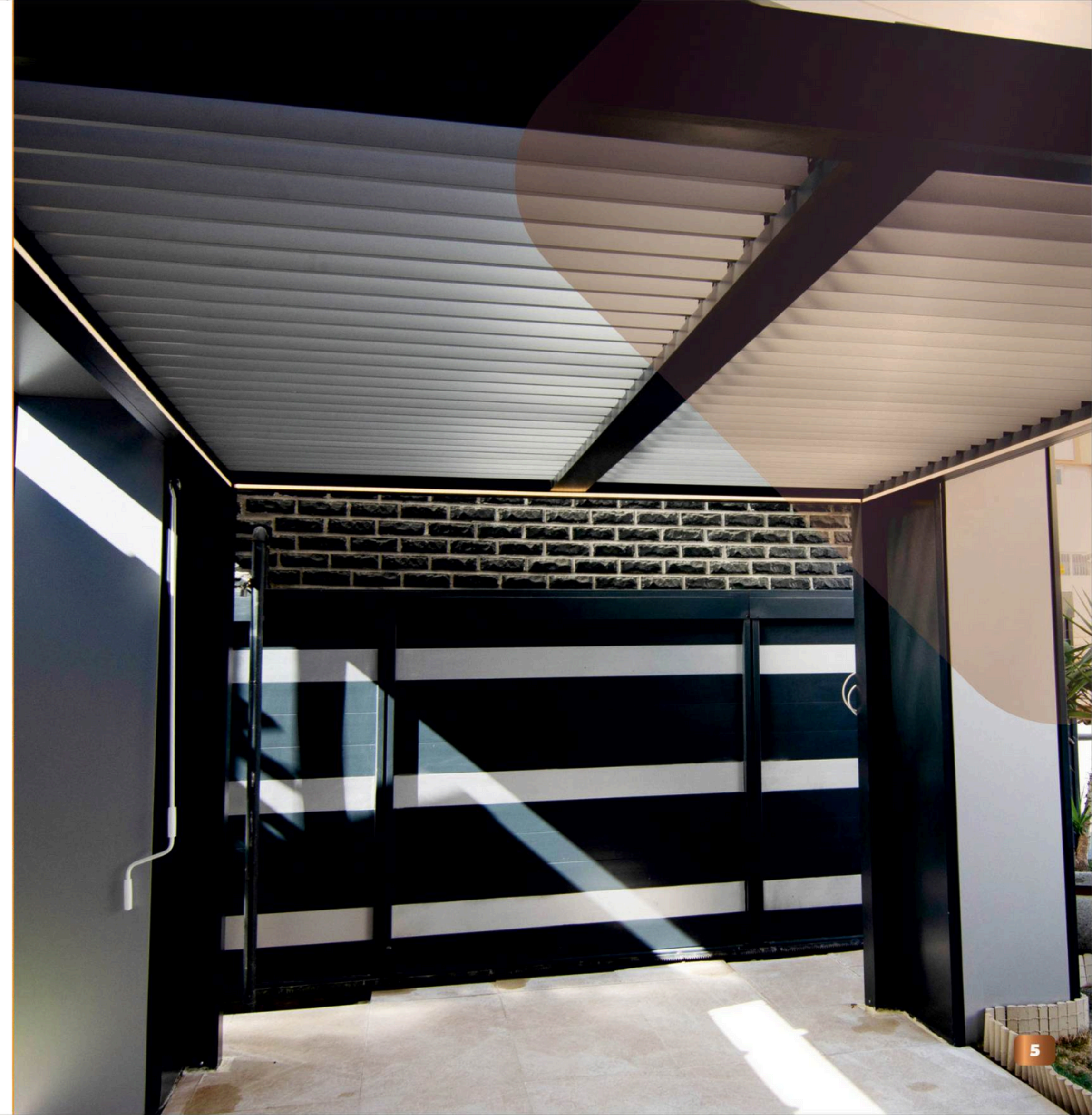
5,5 mt
MAXIMUM
WIDTH

4 mt
MAXIMUM
PROJECTION

22 m²
MAXIMUM
COVERING
AREA

System Specification

- In normal conditions, the system is designed with 4 pillars and without inclination
- Indoor lighting is provided by remote and a choice of colors of LED options.



BIO-CLIMATIC SYSTEMS

ROLLING ROOF SYSTEM

Advantages

- Creates viable living spaces for wall-mounted project spaces with an inclined structure and front gutter.
- It's a superstructure made of aluminum lamellas that can withstand all the damage from above.
- It can be used to cover larger areas compared to equivalent bioclimatic systems as square meters.
- Provides air and water-tight sealing through the use of cold and heat resistant EPDM gaskets

For Single System

7,5 mt

MAXIMUM
WIDTH

7,5 mt

MAXIMUM
PROJECTION

42 m²

MAXIMUM
COVERING
AREA

System Specification

- Indoor lighting is provided by remote and a choice of colors of LED options.
- In normal conditions, the system is designed to be wall-mounted with front pillars



PERGOLA SYSTEMS

WIDE AND ECONOMIC

Advantages

- Specifically, to ensure that large areas of open space are safely closed and not affected by weather conditions it's one of the economic systems used.
- Using weather-resistant and waterproof 3 layer Blockout fabric, the system works for many years.
- It is also often preferred due to easy installation onto roofs and constructions.

For Single System

13 mt
MAXIMUM
WIDTH

11 mt
MAXIMUM
PROJECTION

80 m²
MAXIMUM
COVERING
AREA

System Specification

- Standard rail model: up to 60m²/7.5m projection with 70x150 rail
 - Mid- thick rail model: up to 70m²/9m projection with 90x150 rail
 - Thick rail model: up to 80m²/11m projection with 110x150 rail
 - Up to 3.90m width, 2 rails / 3.90-7.50 m width 3 rails / 7.50-11 m width 4 rails are used.
 - In normal conditions, the system is designed to be wall-mounted with front pillars.
- Besides, it can be mounted without front pillars by hanging the rails to the back wall with hanging pipes.
- Indoor lighting is provided by remote and a choice of colors of LED options.



GLASS SYSTEMS

CLEANABLE GUILLOTINE GLASS SYSTEM

Advantages

- With gathering panels at the bottom, the guillotine systems act as a barrier with the outside.
- It's extra secure with its chain mechanism.
- It is a product of choice for easy opening and ventilation.
- The cleanable guillotine makes the panels bend in and clean. The cleanable guillotine system is recommended, especially on high floors for human safety.

For Single System

3 mt

MAXIMUM
WIDTH

4 mt

MAXIMUM
PROJECTION

10,5 m²

MAXIMUM
COVERING
AREA

System Specification

- 8mm and 22mm glass options available.
- Different color and featured glass options.
- The system can be done with 3 panels.



GLASS SYSTEMS

CLASSIC GUILLOTINE GLASS SYSTEM

Advantages

- With gathering panels at the bottom, the guillotine systems act as a barrier with the outside.
- It's extra secure with its chain mechanism.
- It is a product of choice for easy opening and ventilation.

For Single System

3,5 mt

MAXIMUM
WIDTH

3,5 mt

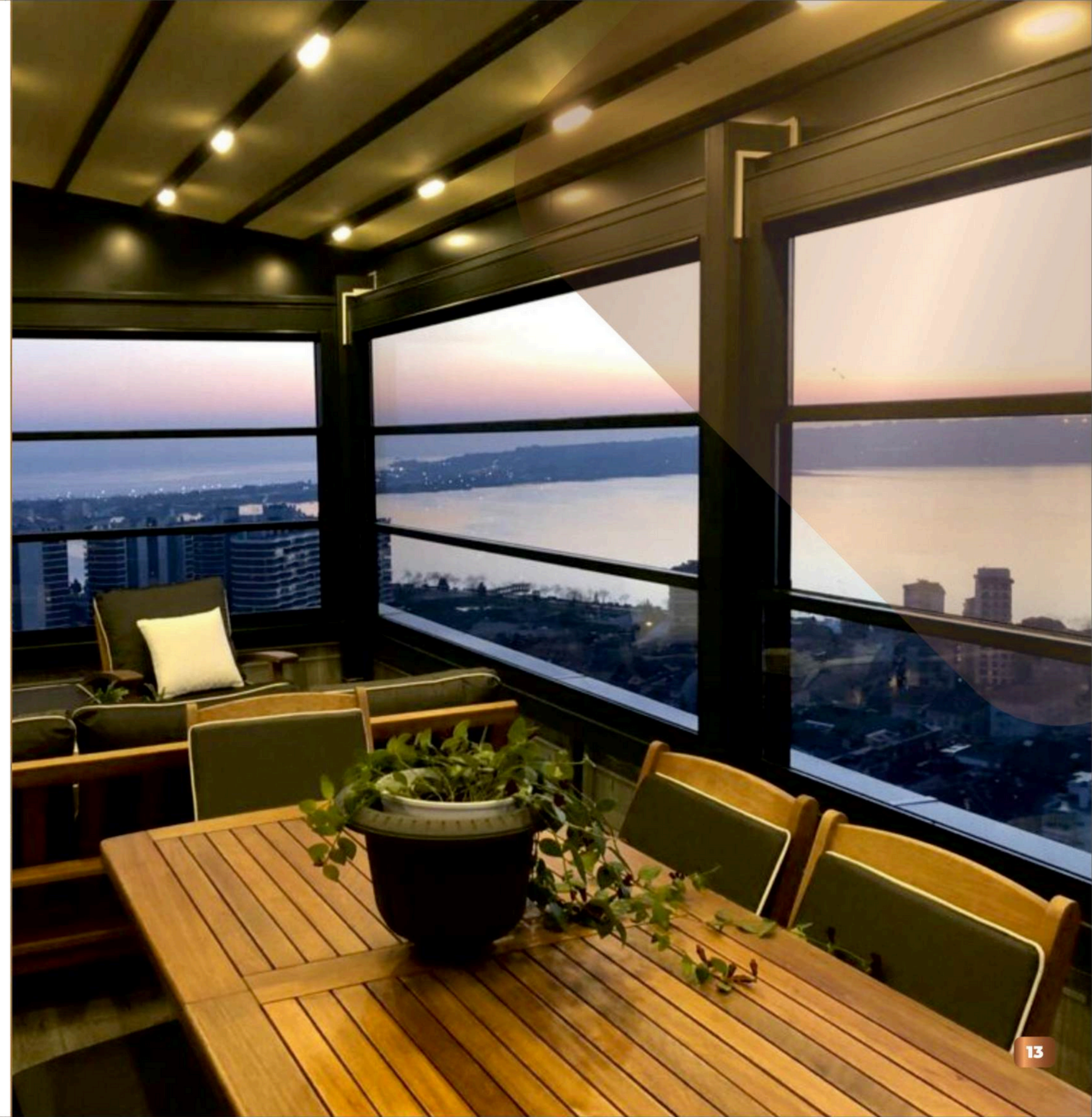
MAXIMUM
PROJECTION

10,5 m²

MAXIMUM
COVERING
AREA

System Specification

- 8mm and 22mm glass options available.
- Different color and featured glass options.
- The system can be done with 2 or 3 panels.



GLASS SYSTEMS

WINTERGARDEN GLASS ROOF SYSTEM

Advantages

- It is one of the most popular glass products with an unmotorized system and unlimited width options.
- Its inclined and stable structure works in favor of not holding any water on it.
- It doesn't darken the living place in daytime thanks to the glass ceiling, lets the user watch the sky at night time
- Thanks to the system being easy to install and not having many profiles and accessories, it is favored by users for fast supply.

For Single System

Limitless

MAXIMUM
WIDTH

4 mt

MAXIMUM
PROJECTION

System Specification

- It is compatible with 4+4 laminated glass, 24mm tempered glass, and 16mm polycarbonate.
- Different color and featured glass options.
- Indoor lighting is provided by remote and a choice of colors of LED options.



GLASS SYSTEMS

WINDBREAKER SYSTEM

Advantages

- With its piston mechanism, the system can be installed in any area without requiring electricity.
- It's more cost-effective than systems that cover the same width.
- When built side-by-side in a multi-module, thanks to an easy switching-off mechanism, it quickly protects large areas from the wind.
- Allows quick system assembly with few profiles and accessories for installation

For Single System

2 mt
MAXIMUM
WIDTH

2 mt
MAXIMUM
PROJECTION

4 m²
MAXIMUM
COVERING
AREA

System Specification

- The system can be done with 2 panels.
- The system is done with 6mm tempered glass
- There are 2 pistons for each system, right and left.
- It locks when you press down on the system. Automatically lifts up when you unlock it



GLASS SYSTEMS

SLIDING GLASS SYSTEM

Advantages

- It can lock on two sides, so it doesn't shut down your vision, it secures your space for you.
- Allows for variable number of wings and direction to open/close, and visual preference.
- As the system can open sideways, makes it more elegant than glass doors

For Single System

8 mt
MAXIMUM
WIDTH

2,75 mt
MAXIMUM
PROJECTION

22m²
MAXIMUM
COVERING
AREA

System Specification

- The system can be done with 2 -8 wings options.
- 8mm and 22mm glass options available.



GLASS SYSTEMS

SLIDING GLASS ROOF SYSTEM

Advantages

- Enables you to see the sky even when it is closed.
- Contributes to the ventilation of the area through the opening feature.

For Single System

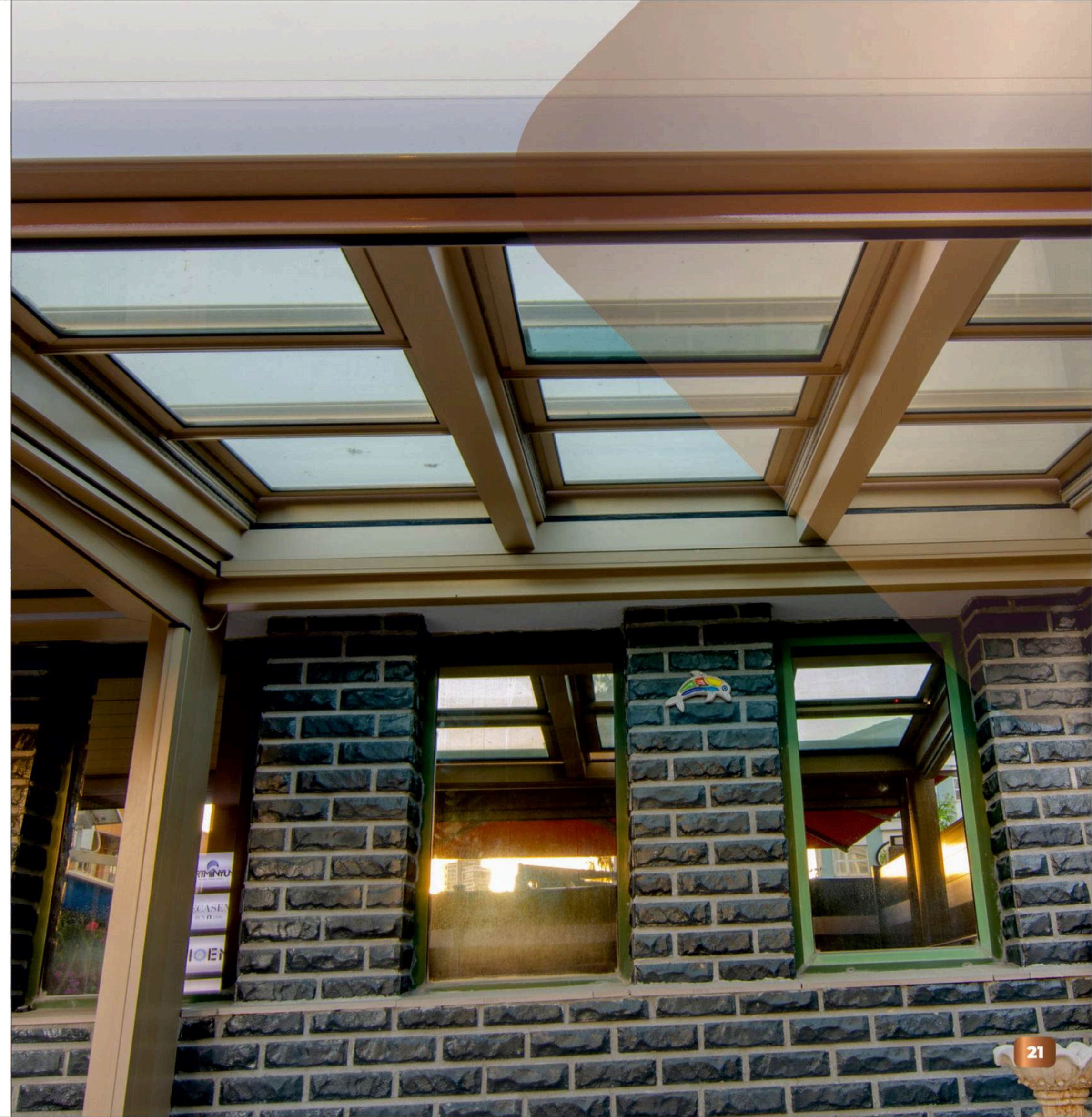
10 mt
MAXIMUM
WIDTH

6 mt
MAXIMUM
PROJECTION

25 m²
MAXIMUM
COVERING
AREA

System Specification

- System glasses can be assembled in the form of 1-2-3 opening panels according to projection length and 1 fixed at the back.
- 24 mm double glazed glass is available.
- Different color and featured glass options.



ZIP BLIND SYSTEMS

VERTICAL ZIP BLIND

Advantages

- They are the most practical economic systems, whether they are used in balconies, ledges or outlets.
- The system offers air circulation thanks to the air-permeable fabric used(optional), so user can see the outside without darkening the living area

For Single System

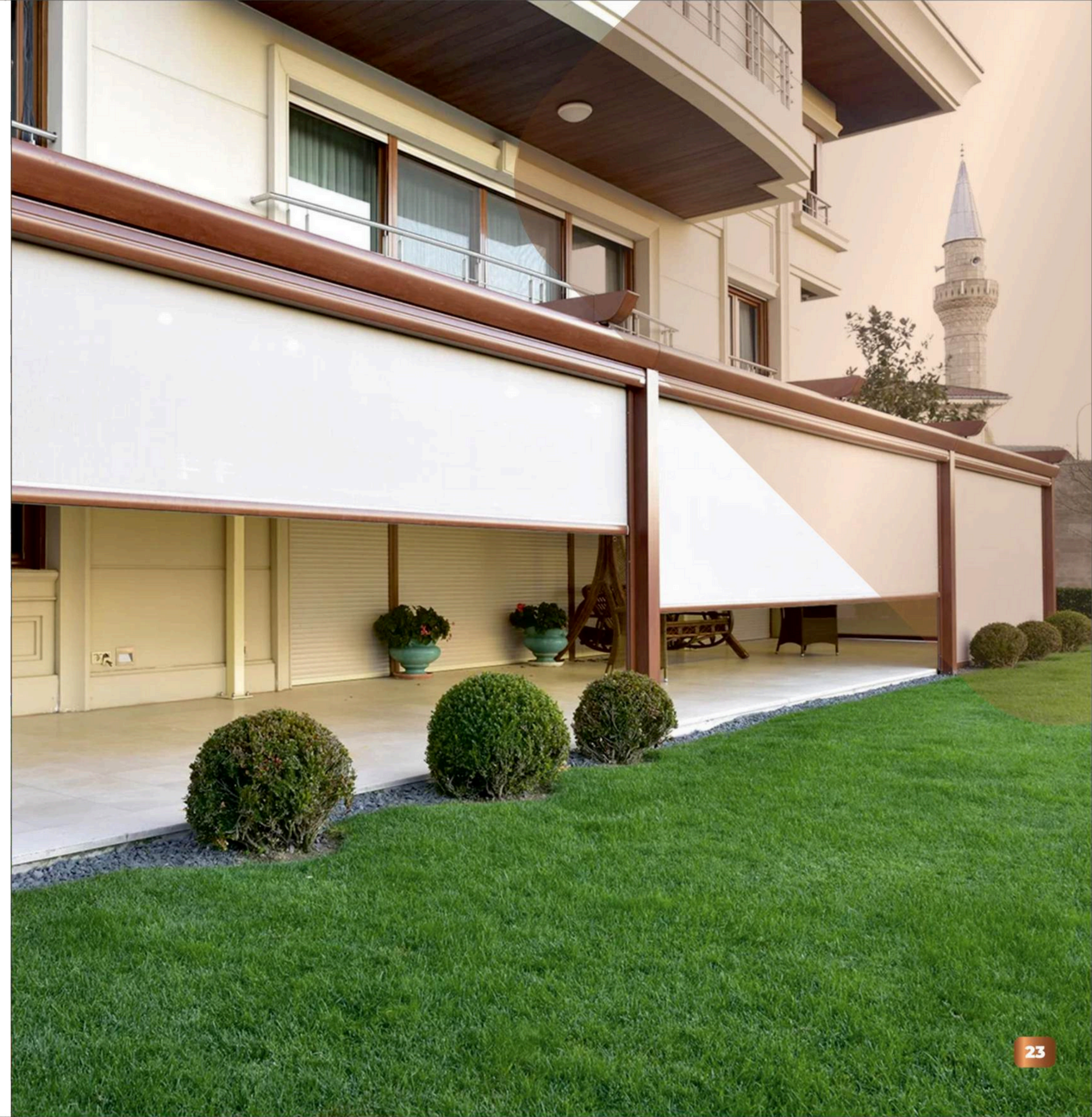
5 mt
MAXIMUM
WIDTH

3 mt
MAXIMUM
PROJECTION

15 m²
MAXIMUM
COVERING
AREA

System Specification

- Screen fabric with a perforated structure is used to allow air inside the area the user wants to close.
- The system direction is designed to go from top to bottom.
- Different fabric options are available.
- With a more frequent textured fabric option available indoors, you can prevent water and wind from coming in.
- The system can also be opened to the side as Lateral Zip System. Maximum measurements may change in Lateral Zip System, kindly contact us for more information



ZIP BLIND SYSTEMS

TRANSPARENT ZIP BLIND

Advantages

- With a special 3-layered mica that doesn't shrink, the system can be used for years.
- It doesn't cause problems like yellowing, similar to other micas.
- As the fabric rolls in the motor box, it doesn't cover space as it does with glass systems.

For Single System

4 mt
MAXIMUM
WIDTH

2,75 mt
MAXIMUM
PROJECTION

11 m²
MAXIMUM
COVERING
AREA

System Specification

- The system is often preferred in outdoor areas, both for its convenient outward display and for its lack of space coverage.



ZIP BLIND SYSTEMS

HORIZONTAL ZIP BLIND

Advantages

- Most of the time the system is mounted on a glass roof, offers the user's living place not to be darkened, and the system prevents UV harmful effects.
- The system's powerful design provides great visual integrity with fixed glass roof systems.
- When the system is used on its own, thanks to its unique design, it can both protect against UV harmful effects and also not darkening the living area.

For Single System

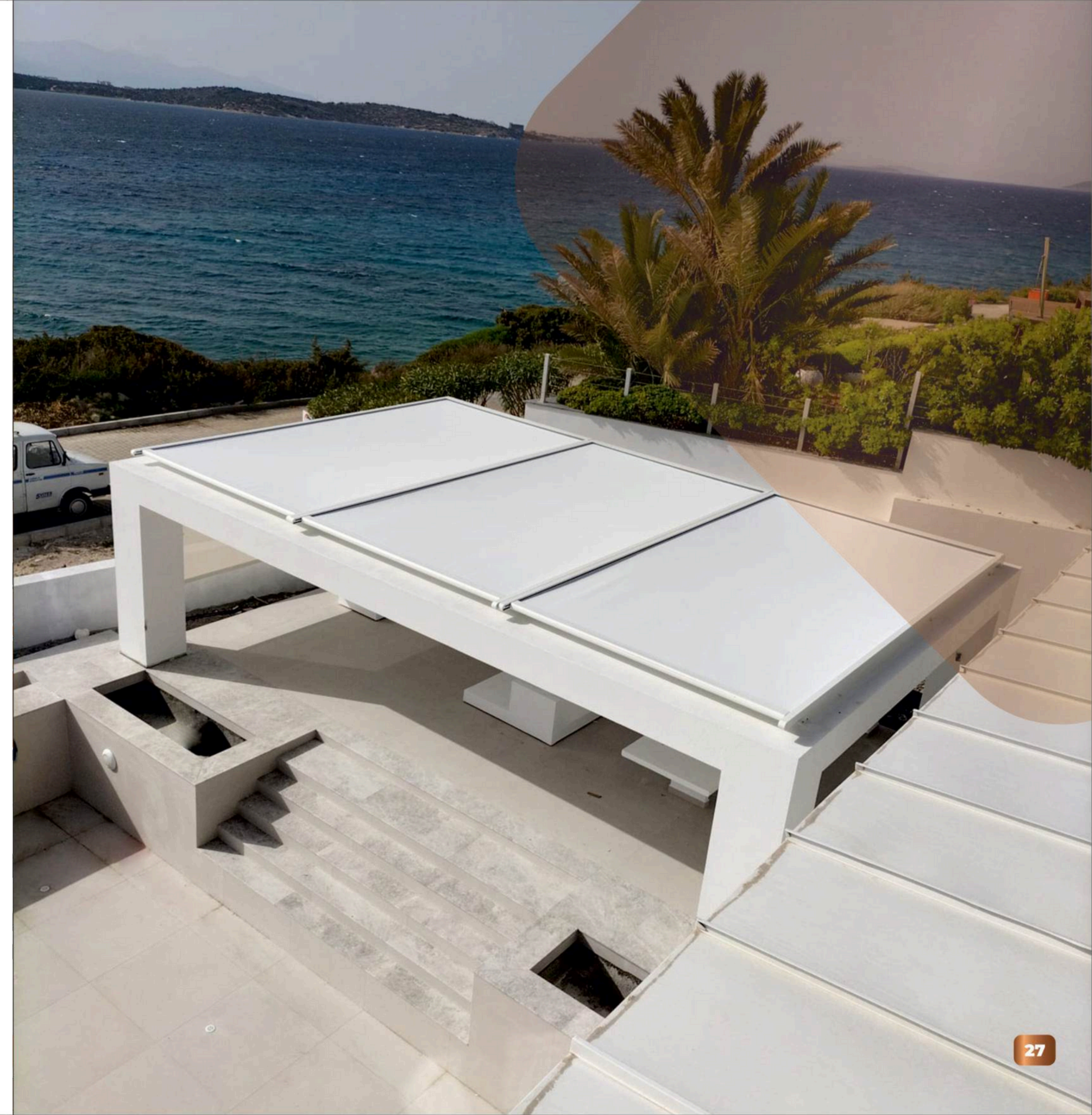
5,5 mt
MAXIMUM
WIDTH

4 mt
MAXIMUM
PROJECTION

22m²
MAXIMUM
COVERING
AREA

System Specification

- The system can be produced as a bottom-ceiling zip system if desired, and maximum measurements may vary. Kindly contact us for more information.



ALUMINUM FENCE SYSTEM

DURABLE AND MODERN

Advantages

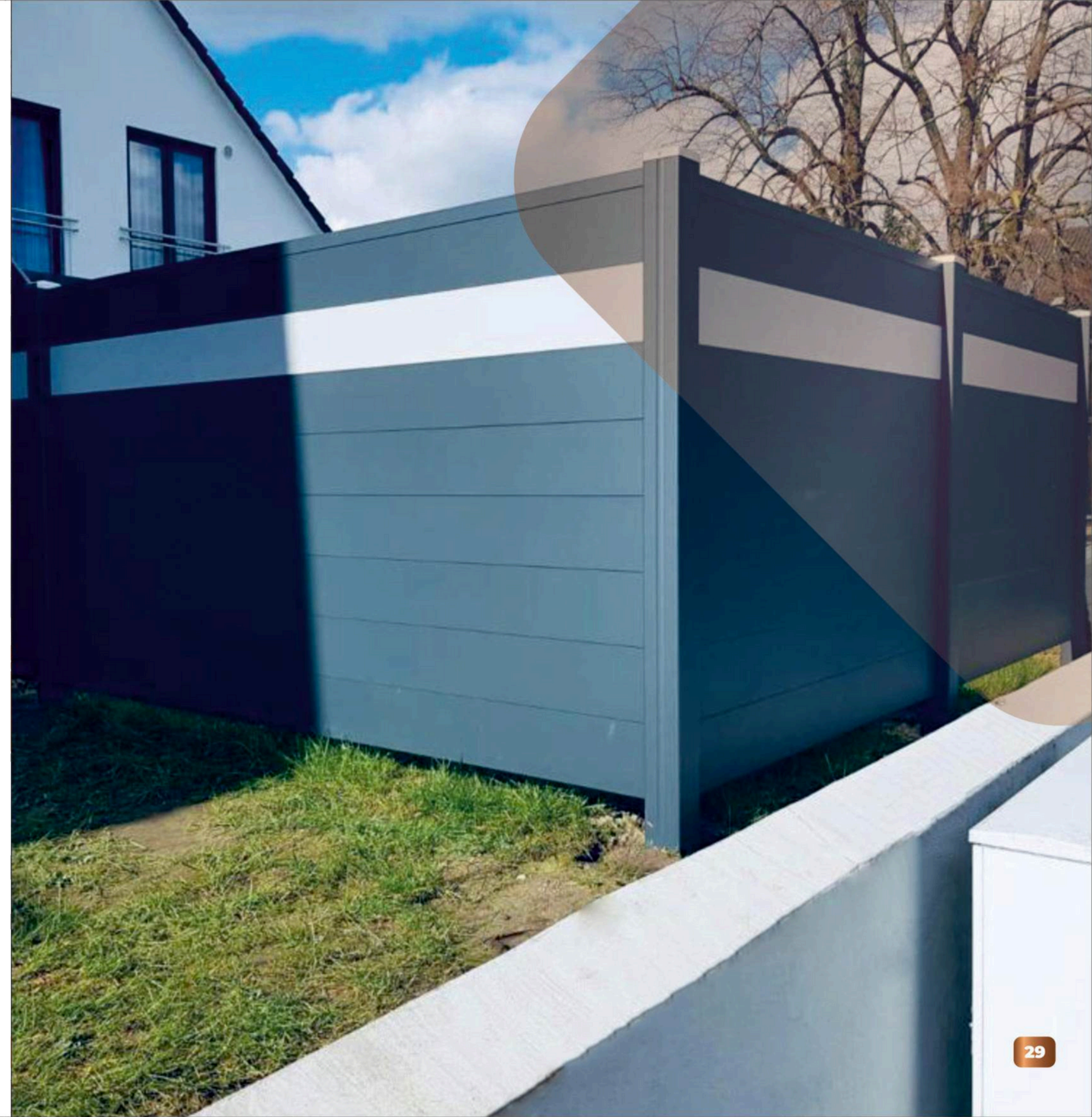
- It is the perfect system that could be used to offer protection while maintaining a stylish look.
- Easy to install structure favors the user, especially on larger fronts.
- Even if the system is used for years, thanks to its aluminum profiles, it doesn't show negative effects such as rusting or fading.
- Provides lighting outdoor area thanks to led applicable pillar structure.

For Single System



System Specification

- Enables you to enclosure the entire area with unlimited front capability.



AWNING SYSTEMS

CASSETTE AWNING SYSTEM

Advantages

- The system is preferred for both having a pillar-free shading system, also because of its deliberate construction. If you want to have great visuals on the front, you might prefer Cassette Awning.
- Its deliberate structure, composed of strong aluminum profiles, allows for long-term use of the mechanism and fabric as it protects against atmospheric effects.
- Allows to increase the visibility of businesses with logos and/or advertising texts that can be applied onto the fabric part.
- Thanks to its acrylic fabric of European origin, which is guaranteed for 5 years against fading, it preserves its appearance for many years.

For Single System

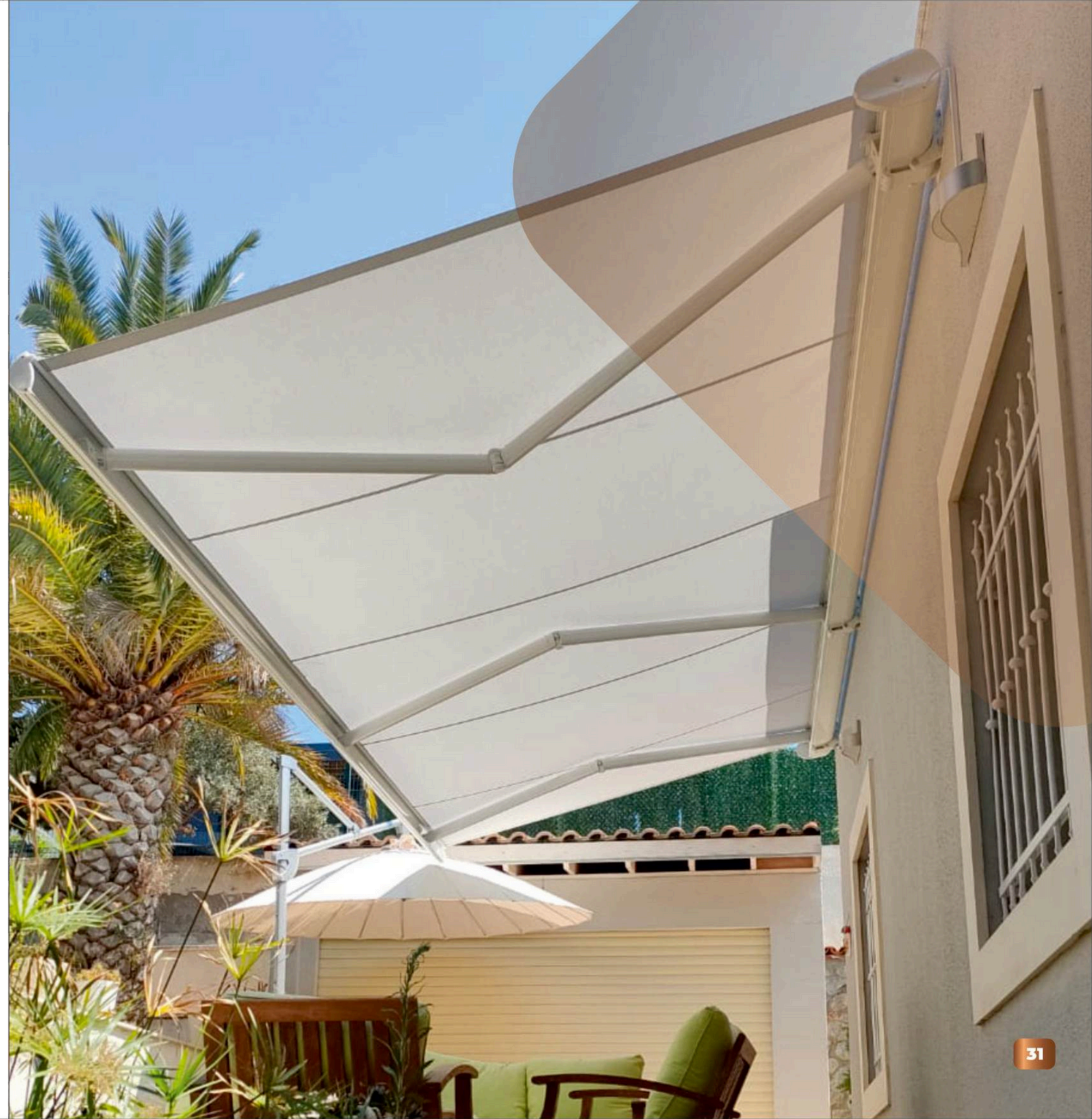
7 mt
MAXIMUM
WIDTH

3 mt
MAXIMUM
PROJECTION

21 m²
MAXIMUM
COVERING
AREA

System Specification

- The system is designed as only as motorised. It is able to work integrated with wind and solar sensor
- Optionally, it allows to illuminate the bottom of the system with spot LED application under the main case.



AWNING SYSTEMS

ARTICULATED AWNING SYSTEM

Advantages

- The most used shading system from the past to the present, the articulated awning system is one of the most cost effective products atmospheric effects.
- Allows to increase the visibility of businesses with logos and/or advertising texts that can be applied onto the main fabric and/or fringe part.
- Thanks to its acrylic fabric of European origin, which is guaranteed for 5 years against fading, it preserves its appearance for many years.

For Single System

7 mt

MAXIMUM
WIDTH

3,5 mt

MAXIMUM
PROJECTION

24,5m²

MAXIMUM
COVERING
AREA

System Specification

- The fringe can be made as with lath or wavy.
- The system can be manufactured either manually or as motorised. It can also be used as a camellia with a dual-side installation
- Motorized type one is able to work integrated with wind and solar sensor.



AWNING SYSTEMS

WINTENT (DROP-ARM) SYSTEM

Advantages

- The system that opens and closes in a half-circle motion, to appeal to eye it's also the choice of people who aim to shade with small projections.
- Its deliberate structure, composed of persistent aluminum profiles, allows for long-term use of the mechanism and fabric as it protects against atmospheric effects.
- Allows to increase the visibility of businesses with logos and/or advertising texts that can be applied onto the fabric part.
- Thanks to its acrylic fabric of European origin, which is guaranteed for 5 years against fading, it preserves its appearance for many years.

For Single System



System Specification

- It can open 185 degrees from the motor box.
- It can be produced either manually or as motorised.
- Motorized type one is able to work integrated with wind and solar sensor.



UMBRELLA SYSTEMS

MIDDLE POLE UMBRELLA SYSTEM

Advantages

- Allows the user to protect large areas from sun and rain without requiring any extra connections.
- Allows to increase the visibility of businesses with logos and/or advertising texts that can be applied onto the fabric part.
- Thanks to its acrylic fabric of European origin, which is guaranteed for 5 years against fading, it preserves its appearance for many years.

For Single System; It can made as Square or Rectangular shape

4,5x5,5
RECTANGLE

6x6
SQUARE

36m²
MAXIMUM

System Specification

- The operating power required for system operation and LED lighting is supplied from a solar panel and the wind sensor system itself allows the system to close itself automatically under heavy windy condition.
- It can be used with wheeled weight or fixed mounting part.



UMBRELLA SYSTEMS

WINGY UMBRELLA SYSTEM

Advantages

- The advantage of this system, is mostly demanded for pools and gardens, reason is that it is visually very stylish and portable.
- The slope of the fabric section is adjustable as desired, providing shading according to the sun angle.
- Allows to increase the visibility of businesses with logos and/or advertising texts that can be applied onto the fabric part.
- Thanks to its acrylic fabric of European origin, which is guaranteed for 5 years against fading, it preserves its appearance for many years.

For Single System

4,8 mt

MAXIMUM
WIDTH

4 mt

MAXIMUM
PROJECTION

19 m²

MAXIMUM
COVERING
AREA

System Specification

- The operating power required for system operation and LED lighting is supplied from a solar panel and the wind sensor system itself allows the system to close itself automatically under heavy windy conditions.
- It can be used with wheeled weight or fixed mounting part.

