





/// INDEX

	Page
ABOUT US	3
VERTICAL ZIP SCREEN	4
HORIZONTAL ZIP SCREEN	6
HORIZONTAL ROMAN SHADE	8
OUTDOOR VENETIAN BLIND	10
ALUMINIUM VENETIAN BLİND	12
WOODEN VENETIAN BLIND	13
ACOUSTIC CURTAIN	14
FABRIC VERTICAL BLIND	15
HOSPITAL PARTITION CURTAIN	16
HOSPITAL ROOM CURTAIN	17
ROLLER BLIND	18
HOTEL CURTAIN	20
LIVING SPACES	22
PLEATED BLIND	24
INSECT SCREEN	25
PROJECTION SCREEN	26
STAGE CURTAIN	27
AIRPORT AND MARINE CURTAIN SYSTEMS	28
CUSTOM DESIGN CURTAINS	30
MOTORIZATION AND SMART CONTROL SYSTEMS	36
TECHNICAL FABRICS AND COLOR OPTIONS	38





/// ABOUT US

Günpay Shading Systems, a leading player in its sector since its establishment in 2001, has successfully collaborated with many construction and architecture companies and has completed thousands of projects in Turkey and abroad with its expert staff in interior and exterior shading systems.

It continues its leadership in the sector with its creative designs, customer-focused approach and sustainable quality approach.

Günpay Shading Systems represents trust and sustainable success in the sector by combining its expertise in finished and component products with its experience and strong collaborations.

- Wide Product Range
- Quality and Long-Lasting Materials
- Aesthetic Products
- Special Design and Dimensions

If you want to benefit from these advantages and be a part of this success story, contact us without delay, we are waiting for you.

Best regards; Günpay Shading Systems







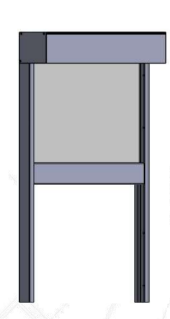


/// VERTICAL ZIP SCREEN



In modern architecture, facade designs are no longer merely a visual element; they define a building's identity and comfort balance. Vertical Zip Systems are a smart shading solution developed to maintain this balance in outdoor spaces. The direction of sunlight, the strength of the wind, the changing conditions of the day each factor has been calculated to ensure the system's flawless operation. The zippered fabric structure remains securely fastened within special side channels, ensuring high wind resistance. This allows the curtain to withstand harsh outdoor conditions; the fabric doesn't fluctuate, maintaining its shape.



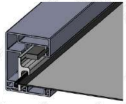


/// VERTICAL ZIP SCREEN



It combines appearance with technical performance. It offers complete protection against dust, rain, and sunlight, while its integrated structure within the facade supports the integrity of the architecture. Its quiet motor technology ensures comfortable use, leaving complete control to the user. It creates the same effect in many applications, from hotel terraces to restaurant facades, from winter gardens to office exteriors.





That Channel

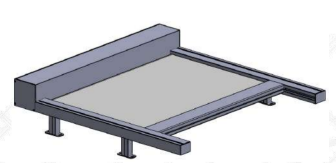
5

/// HORIZONTAL ZIP SCREEN



Horizontal Zip Systems have been developed to control shadows and ensure spatial balance in wide openings in ceiling applications. The system's special structure allows the fabric to be stretched horizontally, creating maximum surface stability. The zippered channel system secures the fabric on all four sides, ensuring complete resistance to wind, water accumulation, and external factors. The tension structure allows the fabric to be pulled evenly at every point, preventing deformation during long-term use.





/// HORIZONTAL ZIP SCREEN



All components are designed for outdoor conditions. Aluminum profiles are protected with corrosion-resistant surface coatings. The silent motor mechanism ensures smooth transitions at every stage of movement, and the system tensions the fabric surface with millimetric precision as it closes. Horizontal Zip Screens transform shading from a static surface into a mobile, controllable architectural element. In terrace, pergola, or glass ceiling applications, they manage light while adding a clean line and technical integrity to the space.





That Channel

/// HORIZONTAL DECORATIVE SHADE







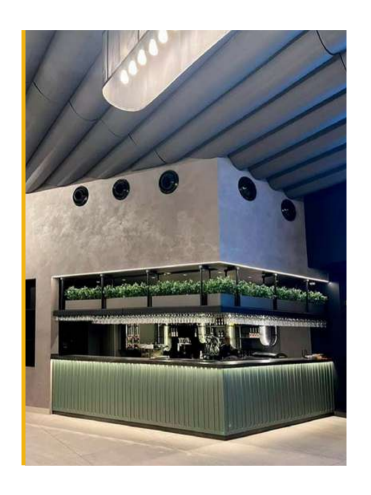
We offer functionality and aesthetic appearance together.

Decorative Shades add richness and depth to your spaces.

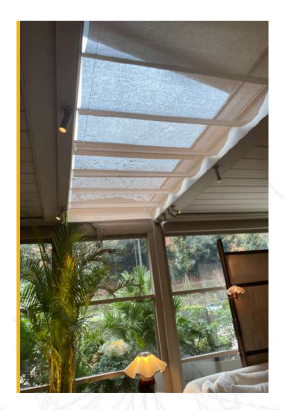
The system can be operated with motor and remote control.

The special fabric structure used reduces echo and improves the sound balance in the space. This creates a quieter, more comfortable atmosphere, especially in restaurants, offices, and meeting spaces.

/// HORIZONTAL DECORATIVE SHADE

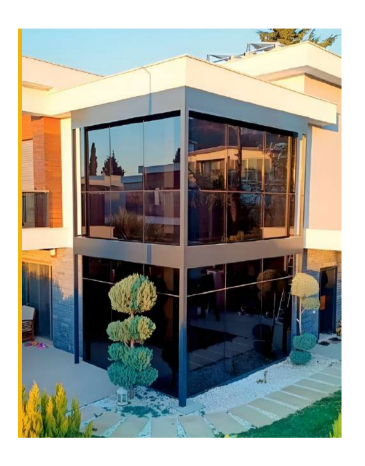


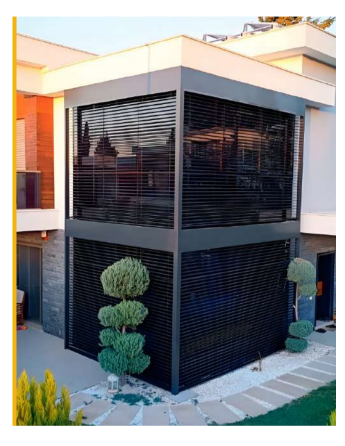






/// OUTDOOR VENETIAN BLIND







Even during the hours when sunlight is at its strongest, you can maintain coolness in your living spaces with exterior blinds. You decide at what angle the light enters; not too much, not too little... The heat that hits the glass directly is blocked by the aluminum surface of the blind, and only balanced light is reflected into the interior. This reduces energy consumption and keeps the environment comfortable at all times.

/// OUTDOOR VENETIAN BLIND



It softens the sound of the wind, suppresses external noise, and creates a calm atmosphere inside the space. With its fade-resistant surface and modern lines, it adds an aesthetic character to the building's architecture. The exterior facade blind is not just a shading product; it is a smart facade solution that combines comfort, energy savings, and design balance.

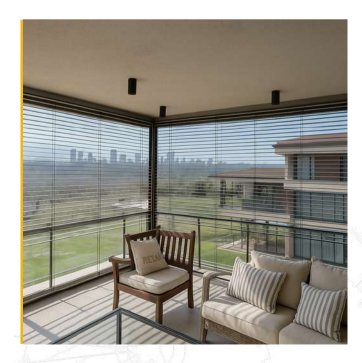




/// ALUMINIUM VENETIAN BLIND







Aluminum blinds are preferred in offices, stores, and homes for their minimalist design and high durability. Their thin slats allow for precise adjustment of light direction, controlling the amount of daylight entering the space. With a surface resistant to rust and fading, they maintain their shape for years and offer easy maintenance with their practical, easy-to-clean design.

/// WOODEN VENETIAN BLIND



Wooden blinds add a warm atmosphere to living spaces with their natural texture and elegant appearance. They provide an aesthetic solution by offering precise light control. Made from 100% natural wood slats, they provide effective thermal insulation and protection against sunlight. Their sturdy mechanism ensures long-term trouble-free use and easily adapts to different interior designs.



/// ACOUSTIC CURTAIN





Acoustic curtains are specially designed to provide sound insulation and echo control in indoor spaces. Their dense fabric structure elegantly absorbs sound waves, reducing noise levels, softening echoes, and clarifying speech. Whether ideas are being discussed in meeting rooms, music is echoing in hotel lobbies, or you are seeking silence in your home... these curtains manage the atmosphere of the space in every situation.



/// FABRIC VERTICAL BLIND



Its vertical structure allows sunlight to be directed at the desired angle. Offering long-lasting use with flameresistant and sun-resistant fabric options, it adds a modern and orderly aesthetic to spaces. With different color, texture, and transparency options, it optimizes light control and adds integrity to interior decoration. In addition, the replaceable curtain panels ensure easy maintenance and long-term aesthetic protection.





/// HOSPITAL PARTITION CURTAIN



Partition curtains used in hospitals are an important factor in ensuring comfort and privacy for patients during their treatment and for healthcare personnel in their working environment.

Light Control:

They are made from special fabrics to control sunlight. They are used in treatment rooms to help patients adjust the amount of light.

Privacy:

Opaque curtains used in areas requiring privacy ensure that both patients and healthcare personnel feel comfortable.

Antibacterial:

Antibacterial curtains, preferred for providing a hygienic environment, are suitable for use in hospitals.









/// HOSPITAL ROOM CURTAIN



Hospital room curtains, like partition curtains, are designed with patient comfort and privacy in mind. They filter light evenly to create a calm and peaceful environment in the room, contributing to the patient's rest. Fabrics with antibacterial and flame-retardant properties support hygiene standards while offering long-lasting use. Additionally, their aesthetic lines give hospital rooms a simple, orderly, and professional appearance.





/// ROLLER BLIND



Roller blinds are a practical window covering solution that combines both functionality and aesthetics in home decor. Sunscreen fabrics balance sunlight, provide thermal control, and enhance comfort and energy efficiency.

Light Control:

Roller blinds provide the desired amount of light control. You can adjust the lighting in a room by blocking out sunlight.

Privacy:

Roller blinds provide privacy by preventing the outside from looking in. They're ideal for comfortable living at home.

Energy Saving: Roller blinds that provide thermal insulation and reduce heat loss can contribute to energy savings.



/// ROLLER BLIND





Decoration and Aesthetics: Roller blinds, with their diverse colors, patterns, and styles, complement any room's décor. They offer both a stylish look and enhanced functionality.

Easy Maintenance: Dust your roller blinds regularly and wash them when necessary. They are very easy to clean.

Remote Control or Automation: Some roller blinds are equipped with remote control or automation features, allowing them to be opened and closed on demand.

Long Lasting: Roller blinds made of durable materials can be used for a long time.

Noise Reduction:
High-quality roller blinds reduce
outside noise and create a quiet
environment. Roller blinds stand out as
a choice that meets the needs of
modern living. They can be easily used
in the kitchen, bedroom, living room,
and other areas of the home. Roller
blinds enhance your home while
providing practical use and offer many
advantages.



/// HOTEL CURTAIN



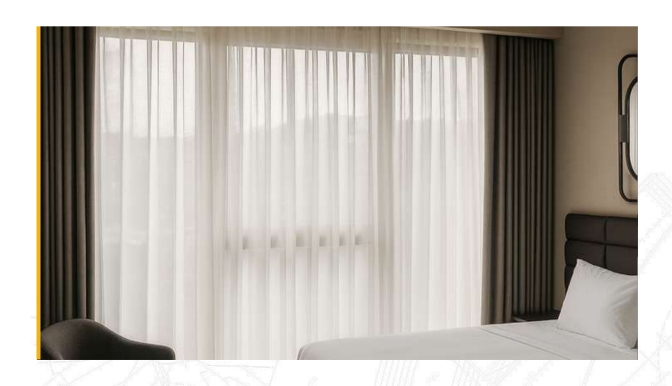
Curtain systems used in hotel projects elevate the guest experience by combining comfort and elegance. These systems provide a seamless balance of light control, privacy, and aesthetic appeal, easily adapting to different room types and design concepts. The texture, color, and permeability of the selected fabrics determine the overall atmosphere of the space and create a warm ambiance.



/// HOTEL CURTAIN



Hotel curtains, offering practical use with motorized or manual control options, support a sustainable understanding of quality thanks to their quiet operation and durable materials. Tulle and blackout curtains, used in different layers, add both visual depth and functionality. This combination provides ideal light levels and privacy at all times of the day. Their flame-retardant fabric construction also complies with safety standards and provides easy maintenance, making them a practical solution for hotel businesses.



/// LIVING SPACES



Curtain systems used in homes not only control light but also add an aesthetic touch and comfort to living spaces. Curtains, chosen to suit the architecture and needs of each space, balance daylight and create a spacious atmosphere. Curtains are a crucial design element that complements the character of living spaces. Through a harmony of color, texture, and form, they reflect the spirit of the space while creating a warm and inviting atmosphere. In addition to their aesthetic appeal, they offer functional advantages such as privacy, thermal insulation, and energy efficiency.



/// LIVING SPACES



Properly selected curtain systems also contribute to the acoustic balance of a space. Fabric density and layering, in particular, are effective in sound insulation, creating a calmer and more serene atmosphere. Curtain combinations that consider the direction of daylight, the façade structure, and the intended use enhance the aesthetic integrity of the interior. Thus, curtains become not just a complementary feature but a fundamental element that defines the space's identity.



/// PLEATED BLIND





Pleated Blinds provide superior light control and thermal insulation thanks to their integrated structure with glass surfaces. The double-layer fabric technology balances indoor temperature while increasing energy efficiency. The guide rope system allows for fixing at any level, allowing for full control at different openings.





/// INSECT SCREEN



Our insect screen systems are designed to maintain the balance between outdoor and indoor spaces. The fine mesh structure allows natural airflow without blocking daylight, while providing complete protection against insects. Combining durability with its aluminum frame and comfort with its silent mechanism, it creates a secure protective layer without disrupting the architectural lines, whether used on windows or doors, thanks to its simple

design.



/// PROJECTION SCREEN



Projection screens are an essential component of image projection systems. A clear, high-quality image is impossible without a good projection screen. Projection screens come in different types and can be selected based on their intended use.

Roller Projection Screens:

Roller projection screens can be easily folded away when not in use. Their matte white fabric doesn't reflect light and reduces pixelation. These screens are preferred for their affordability and performance.

Motorized Projection Screens:

Motorized projection screens are controlled by a remote control and can be opened and closed automatically. Their high projection ratio enhances the cinematic experience.

Transparent Projection Screens:

Transparent projection screens reflect the image by receiving light from behind. This type of screen is particularly used in exhibitions and fairs. Projection screens have a wide range of uses, from film viewing to educational institutions. Günpay Shading Systems offer the most suitable solutions to meet your needs.

Tripod Projection Screens:

Free-standing projection screens are portable and easy to install. They are often used in meeting rooms, schools, and homes.



/// STAGE CURTAIN

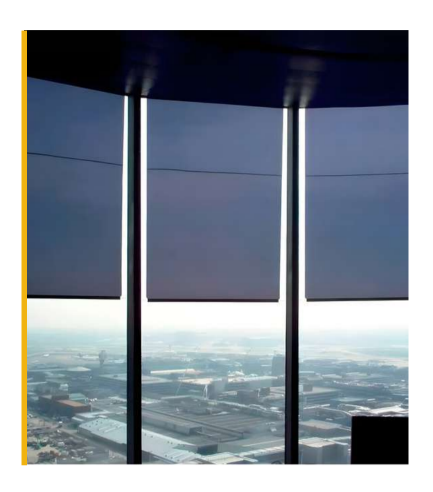


Stage curtains play a crucial role in many spaces, from theaters to conference halls, both aesthetically and acoustically. Their dense, opaque fabric provides complete blackout and reduces echo and sound reflections, creating a clear audio experience.

Easy and silent use is possible with motorized or manual rail systems. Its durable rail structure is long-lasting; the curtain can be controlled by remote control or wall button. Its heavy-weight fabric and smooth form give the stage a professional appearance.



/// AIRPORT AND MARITIME CURTAIN

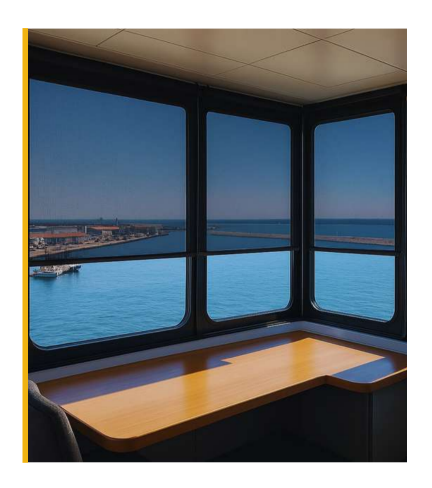


The use of sunshades on the windows of air and sea control towers provides benefits in terms of safety and comfort. Minimizing reflections and glare on windows and monitors improves employee performance, reduces margin for error, and shortens work processes.

In ship and aircraft traffic managed with the help of numerous monitors and navigation devices, such shading systems minimize the disturbing sun rays coming from the windows and provide a safe working environment.



/// AIRPORT AND MARITIME CURTAIN



Sunshade systems maintain temperature balance within the tower, reducing air conditioning load. This not only saves energy but also eliminates the risk of equipment overheating. These structures, supported by sun control systems, provide optimal visibility at all times of the day, enhancing operational continuity and safety.





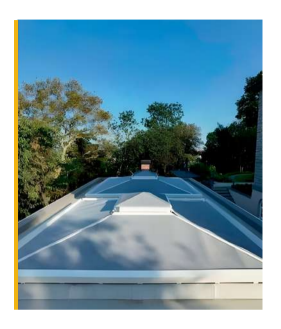




/// Its diameter is 17 meters.



Things that seem impossible are child's play for us. We shade spheres and similar-shaped areas with our own unique solutions.







Triangular shaped roof blinds are a popular option in modern interior design. These blinds consist of panels cut into a triangular shape and are often suitable for delta windows or dormer windows.

It is a correct and popular solution for filtering sunlight and providing privacy in triangular shaped areas.

Gable roof blinds are attached to roof windows using specially designed mounting systems that allow the blinds to be opened and closed smoothly.







The tradition of hanging flags and banners on government buildings, public institutions, and similar structures is a significant practice that has continued for centuries in many countries.

With expertise in the curtain industry, this tradition is being supported and passed on to future generations.

It is possible to produce largescale, fabric-printed, and motorized curtains suitable for installation on a wide variety of buildings.



/// The length is 13 meters and the height is 3 meters.

Size doesn't matter to us. What matters to us is making your big dreams come true.

Please imagine...



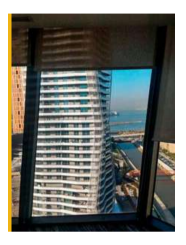
"The length is 30 meters and the height is 3.5 meters.



Contemporary architecture builds asymmetrical structures instead of traditional regular structures.



Flat curtain applications may struggle to harmonize with these structures.



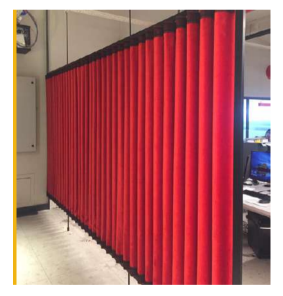
Specialized solutions are offered for asymmetrical structures.





Thanks to our patented technologies, we deliver both aesthetics and functionality. Specifically, with our 'Peety Patent' technology, we can produce both motorized and manual options for shaped curtains.





Technological Developments

The functionality of our shading systems has been significantly enhanced. Our modern systems feature sensors and smart controllers that can automatically adjust the shades according to external conditions such as sunlight intensity, angle, and temperature.

Automatic Adjustment

This automatic adjustment provides optimal light and temperature control without the need for manual intervention. Our products can be easily integrated into smart home and building management systems.

Ease of Use

Users can control the shades remotely via smartphones or voice-activated devices, offering convenience and flexibility. Each of our shading solutions combines unique aesthetic and functional features, providing the desired level of light, temperature, and privacy control. They can be customized to harmonize with both interior and exterior designs.





/// MOTORIZATION AND SMART CONTROL SYSTEMS

MOTORS

Motor Type	Control Method	Compatibility	Warranty (Years)	Description	Appearance
Obstacle Detection Motor	Wired wall switch (max. 2 motors)	Automation compatible	2	Professional motor system with obstacle detection feature.	
Automation Motor	Compatible with KNX, Loxone, Qbus, Niko Home Control systems	Limited (non-sensor)	2	Economical motor suitable for basic installation and manual control.	
Remote Control Motor	Wireless remote control / wall switch	Compatible with sensors	2	Smart control with TaHoma and home automation integration support.	
Solar Motor	Special wireless control for solar-powered motor systems	Compatible with sensors	2	Solar-powered motor system that does not require electrical connection.	

Effortlessly control light, temperature, and privacy with advanced motor technology.



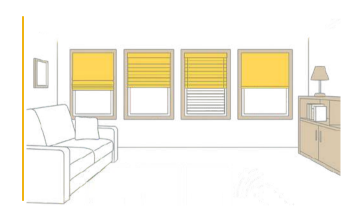


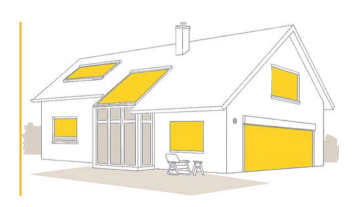


/// MOTORIZATION AND SMART CONTROL SYSTEMS

SENSORS

Category	Description	Sensor Type	Power Source	Result / Model	Appearance
Wind Sensor	Automatically closes or opens the shade according to wind speed.	Wind	Wired (230 V) / Wireless (battery)	Eolis IO / Eolis Wirefree IO	
Sun Sensor	Measures sunlight intensity and optimizes shading accordingly.	Sun	Wired (230 V) / Wireless (battery)	Sunis Wirefree IO	
Wind + Sun Combined Sensor	Detects both wind and sunlight values and automatically manages the system's operation.	Wind	Wired (230 V) / Wireless (battery)	Soliris IO / Sunis IO + Eolis Wirefree IO	1





/// TECHNICAL FABRICS AND COLOR OPTIONS

TECHNICAL FABRICS

Twin 7635 (320cm, 33mt)

92-2044

92-2135





92-2043

92-2171

92-2047

/// TECHNICAL FABRICS AND PAINT OPTIONS

COLOR OPTIONS

Gloss



Matte



Texture







- Ferhatpaşa Neigh. Atatürk Blvd.G-48 Sk. No:9, Ataşehir / ISTANBUL, TÜRKIYE
- **9** +90 216 471 78 68
- ☑ info@gunpay.com.tr
- www.prozipscreen.com, www.gunpay.com.tr

All texts in this catalog have been created to reflect Günpay Shading Systems' products and services. The content has not been copied from any source; it has been specially developed to meet the company's needs and structured in accordance with industry-specific terminology.

All descriptions have been prepared with a user-friendly approach, prioritizing technical accuracy. Both the integrity of the content and the language used are the property of the Günpay brand and may not be quoted or used in other projects without permission.



gunpay.com.tr

© 2025 Günpay Curtain Systems – All rights reserved.