



# TECHNICAL CATALOG 2025









# **INDEX**

COMPANY PROFILE	
ABOUT US	4
OUR FACILITY	5
WHY CHOOSE PRO ZIP SCREEN?	6
VERTICAL SYSTEMS	
V95 VERTICAL ZIP SYSTEM	8
V115 VERTICAL ZIP SYSTEM	10
V115 <sub>ms</sub> MANUEL WITH SPRING	12
V115 <sub>mc</sub> MANUEL WITH CHAIN	14
V115 <sub>w</sub> VERTICAL WIRE SYSTEM	16
V130 VERTICAL ZIP SYSTEM	18
V130 <sub>W</sub> VERTICAL WIRE SYSTEM	20
V130 <sub>s</sub> SOLAR SYSTEM	22
V130 <sub>gr</sub> WITH GEARBOX AND MOTORIZED	24
VFF VERTICAL FIXFRAME SYSTEM	26
HORIZONTAL SYSTEMS	
H130 HARD-TOP®	
H150 D-TOP®	
H160 SOFT-TOP®	
H160 <sub>es</sub> EASY-TOP® PERGOLA	
H <sub>wave</sub> HORIZONTAL ROMAN SHADE	
HFF HORIZONTAL FIXFRAME SYSTEM	41
TECHNICAL INFORMATION AND APPLICATION GUIDE	
HORIZONTAL INSTALLATION BRACKETS	4
CARE	4
TAILORED CLIMATE CONTROL	4
CUSTOM PRINTING	4
WARRANTY	4
COLOR OPTIONS	40
PRODUCT STANDARDS AND USAGE CONDITIONS	4
TECHNICAL COMPARISON OF FABRIC RANGES	48
CONTROL OPTIONS	4
APPLICATIONS	50
GÜNPAY ACADEMY	5.

#### **ABOUT US**

Pro Zip Screen® is an advanced outdoor shading brand developed by Günpay Shading Systems, a leading company in the sector since 2001. With a strong focus on innovation, Prozipscreen has been used in numerous projects across Turkey and internationally. Every project is approached with care and attention to detail, prioritizing customer satisfaction through creative design and sustainable quality.

These vertical and horizontal zip systems provide effective solar protection by preventing indoor overheating. Thanks to their wind-resistant structure and optional integrated insect screen, they help create more comfortable and energy-efficient spaces while allowing natural airflow.

All products are manufactured in our modern facility located in Ata~ehir, Istanbul. Our factory is equipped with advanced production technologies and operated by a highly skilled team. It holds ISO 9001 quality certification and applies strict quality control procedures at every stage of production. The manufacturing process includes aluminum processing, powder coating, high frequency welding and automation assembly, enabling us to deliver high-quality solutions for both standard and customized projects.

This brand represents more than just a product. It reflects a complete solution shaped by years of experience. We take pride in sharing this expertise with our business partners through strong collaboration. With a flexible and project-focused approach, Pro Zip Screen® has been successfully implemented in thousands of architectural and construction projects worldwide.

#### **Certifications & Accreditations**

Zip screen systems are manufactured in accordance with international standards and are tested to ensure certification. After installation, the user is provided with the relevant technical documents for the product.

ISO 9001-2015

ISO 10002-2018

ISO 14001-2015

ISO 45001-2018

Certificate of Service Competence





# **OUR FACILITY**

















## WHY CHOOSE PRO ZIP SCREEN?



#### Wide Product Range:

With a wide range of product groups, including vertical and horizontal zip curtains, pergola systems and custom solutions, we offer options to suit every need.



#### **Quality Materials & Long Life:**

All materials used in our products (profle, mechanism, fabric,etc.) are of frst class quality and provide durability and performance for many years.



#### **Aesthetic Design:**

Prozipscreen systems have stylish designs that complement the architectural aesthetics of the building. It adds value to the facade with thin profiles, compactcassettes and rich color options.



#### Special Design & Dimension:

Thanks to our flexibility in project-specific dimensioning and design, we are able to develop solutions according to special needs as well as standard products.



#### **Strong Production Infrastructure:**

While maintaining high quality standards, our efficient production processes and advanced technological infrastructure enable us to provide our business partners with reliable, consistent, and sustainable solutions.





### **VERTICAL SYSTEMS**

Vertical zip systems are advanced sun protection solutions for windows, glass facades, balconies, and similar vertical openings. Pro Zip Screen® vertical systems provide high wind resistance by fixing the fabric on both sides using specially designed zip -guided side profiles.

Since the edges are completely sealed, they also offer practical protection by preventing insects and pests from entering. Vertical blinds can be used in all seasons and adapt to every space with motorized or manual options.

The technical features and advantages of each vertical system model are presented on the following pages.



### **V95 VERTICAL ZIP SYSTEM**

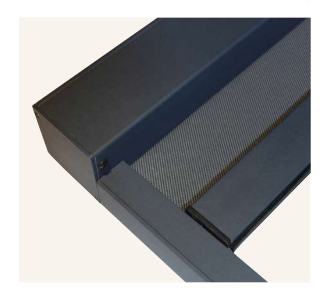
Compact Box Design: With its small 95 mm cassette size, it fits even in tight spaces and is unobtrusive on the facade.

Aesthetic Integration: It integrates with the facade architecture with its thin rail profiles and stylish design. It canbe added to existing buildings or integrated into new projects during the design phase.

Area of Use: Suitable for small areas, buildings requiring renovation, residential and commercial buildings. Provides effective solar control in openings such as windows, doors and balconies.

**Dual Drive Option:** The comfort of motorized control or budget-friendly manual operation is available. Optionally, it can be controlled by a remote motor or wall button; or aspring-loaded manual mechanism can be preferred.

**Easy Installation:** The modular design allows quick installation on a wall, ceiling or joinery. Fasteners and accessories required for installation are included in the kit.

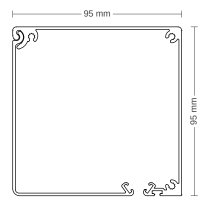


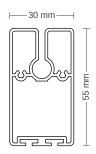


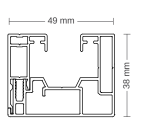


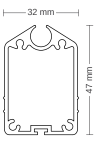












With its compact structure, the V95 System is an ideal vertical zip curtain especially for small and medium sized windows. Thanks to its minimal size (approximately 95×95 mm) cassette profile, it offers an aesthetic appearance without taking up much space on the facade. It can be easily integrated in both new buildings and renovation projects. It can also be used as an integrated sun screen on pergola edges, especially in residential and office applications.

				\	/ERTICAL	ZIP WITH	I FERRAR	I 86 SERIE	S FABRIC	>			VOE S	YSTEM
DIME	NSIONS					W	(WIDHT,	cm)					V 75 5	TSTEM
		100	125	150	175	200	225	250	275	300	325	350	375	400
	100	•	•	•	•	•								
cm)	125	•	•	•	•	•								
	150	•	•	•	•	•								
(неівнт,	175	•	•	•	•	•	•	•	•	•	•	•	•	•
뿔	200	•	•	•	•	•	•	•	•	•				
Ξ	225	•	•	•	•	•	•	•	•	•				
	250	•	•	•	•	•	•	•	•	•				

Serge Ferrari Veozip, W96, Twin series, Copaco Serge 600 series and crystal clear polymer fabric do not use in this size!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S STEMLER, SAN. VET, CLTD. "T, IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.

<u>махімим</u> 7.5 m<sup>2</sup>

#### V115 VERTICAL ZIP SYSTEM

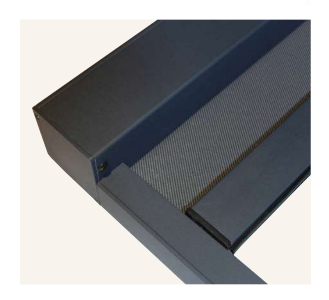
Compact and Strong Box: The 115 mm cassette profile has a high fabric carrying capacity for its size but still offers a compact appearance on the facade.

Aesthetic Compatibility: It can be integrated with the architectural design in new building projects, and can also be added to the facade of existing buil ings. In addition to standard colors, it canbe produced in special RAL colors suitable for the architectural concept.

Motorized or Manual Operation: The electric motor system can be connected to a remote control, timer or smart home system. Alternatively, it can be used with a spring-loaded manual mechanism where there is no electrical infrastructure.

Solar Powered Motor Option: In this model, a motor option with rechargeable battery and integrated solar panel can be offered for applications with difficult electrical connection. The solar powered motor operates your curtain with the energy it receives from the sun during the day, eliminating cable and electricity costs.

**Easy and Fast Installation:** The design is optimized to facilitate installation. Adjustable mounting brackets ensure proper alignment to the wall or ceiling; cassette cover for post installation maintenance easy.

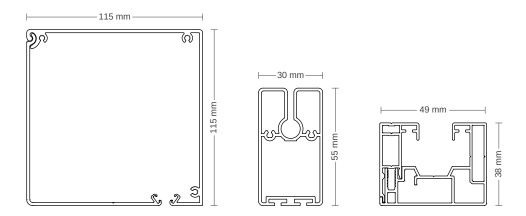












V115 System is a versatile vertical zip curtain model designed for medium and large size openings. The 115×115 mm cassette stru ture provides trouble free application even in windows with wider width and length dimensions. It can be easily used in residences, office buildings and commercial spaces as well as in the side openings of pergola systems.

					VEF	RTICAL Z	IP WITH	FERRA	RI 86 SEF	RIES FAB	RIC				V	15
DIME	NSIONS						W	(WIDHT,	cm)						SYS	TEM
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
cm)	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(неівнт,	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Blackout, canvas, W88 and W96 fabric groups cannot be used in these sizes, if desired, fabric and zip are excluded from the warranty!

Soltis 86, 88, 92, 96 series fabrics cannot be used in these sizes! Only cross-textured fabrics such as Copaco Serge 600 series can be used!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE, GÜNPAY PERDE S, GEMLER, SAN. VET, CLTD. "T,. IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE."

<u>махімим</u> 16 m<sup>2</sup>

# **V115<sub>ms</sub> MANUAL WITH SPRING**

**Self-assembly:** When the lower slat is released, the curtain rolls up and gathers neatly into the cassette.

**Simple and Effective Solution**: No electricity, motors or controls required. Especially ideal for low cost projects or temporary structures.

**Aesthetic and Compact**: The cassette appearance is identical to the standard V115, maintaining its elegance on the facade.

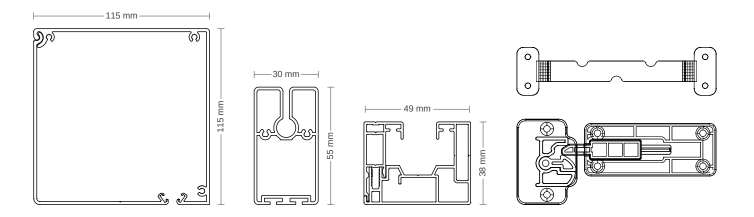
**Easy Assembly:** Fast installation as it contains few components. Can be mounted on any joinery or wall surface.











The V115 model with a spring mechanism allows the fabric to automatically gather up when you pull the bottom slat of the curtain down and release it. This system, which does not require electrical infrastructure, offers ease of use and an aesthetic appearance.

					VE	RTICAL	ZIP WITI	H SOLTIS	86 SER	IES FABI	RIC				V115 <sub>ms</sub> I	MANUEL
DIME	NSIONS						W	(WIDHT,	cm)						WITH	SPRING
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<u>-</u>	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(, cm)	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(неівнт,	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
里	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ĭ	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Blackout, canvas, W88 and W96 fabric groups cannot be used in these sizes, if desired, fabric and zip are excluded from the warranty!

Soltis 86, 88, 92, 96 series fabrics cannot be used in these sizes! Only cross-textured fabrics such as Copaco Serge 600 series can be used!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S , SEMLER , SAN. VET , CLTD. "T , . IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.

MAXIMUM 16 m<sup>2</sup>

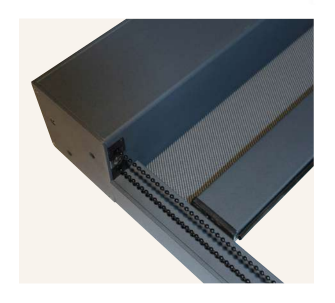
# V115<sub>mc</sub> MANUAL WITH CHAIN

**Reliable Manual Operation:** It works smoothly even in places without electrical infrastructure. The mechanism is simple and robust.

**Silent Operation:** The chain system operates with low noise and provides a comfortable environment in offices, hotels and residences.

**Elegant Appearance:** With its compact cassette structure and thin rail profiles, it harmonizes without disturbing the facade aesthetics.

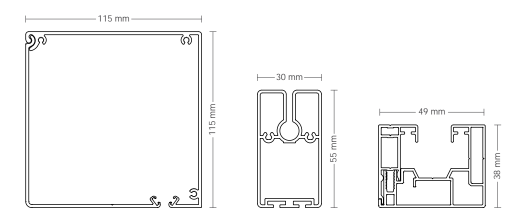
Low Maintenance Needs: Since there are no electrical or motor components, long-term service needs are minimal.











This special version with a **115 mm** cassette is designed for easy maintenance and fabric replacement. The box profile features a hinged bottom cover, allowing access to the mechanism after installation particularly useful in applications where the top of the cassette is not easily accessible, such as ceiling-recessed installations.

					VEF	RTICAL Z	IP WITH	FERRA	RI 86 SEI	RIES FAB	RIC				V115 <sub>mc</sub>	MANUEL
DIME	NSIONS						W	(WIDHT,	.cm)						WITH	CHAIN
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
cm)	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
EIG	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
н (неівнт,	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Blackout, canvas, W88 and W96 fabric groups cannot be used in these sizes, if desired, fabric and zip are excluded from the warranty!

Soltis 86, 88, 92, 96 series fabrics cannot be used in these sizes! Only cross-textured fabrics such as Copaco Serge 600 series can be used!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S , STEMLER , SAN. VET , CLTD. "T , IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.

MAXIMUM 16 m<sup>2</sup>

# V115, VERTICAL WIRE SYSTEM

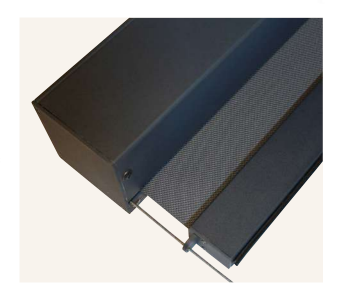
Minimal Side View: Since there is no aluminum profile on the sides, an almost invisible application is obtained on the facade.

Landscape Friendly: Provides wide viewing angles and does not block the view of historical buildings and facades facing nature.

**Motorized Comfort:** With the electric motor, the tension of the fabric is maintained at an optimum level; it moves quietly and smoothly.

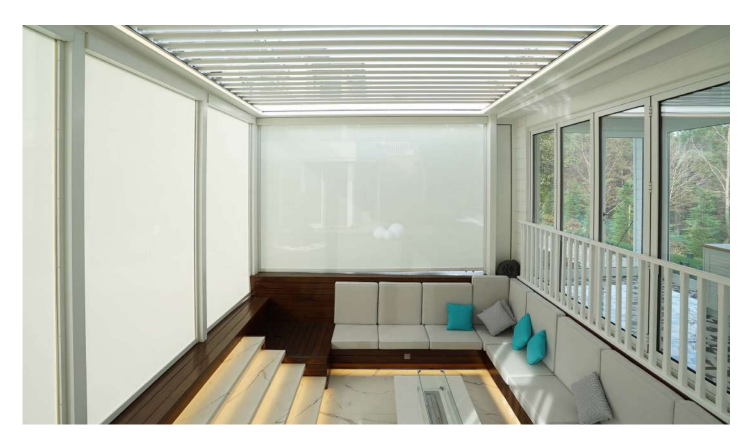
Fast Installation: Thanks to its profile free structure, it takes less time to install; especially easy to apply in difficult places such as ceilings or narrow marble edges.

**Note:** The zip system does not provide as high resistance to wind as the zip channel. Therefore, it is recommended for more sheltered areas.

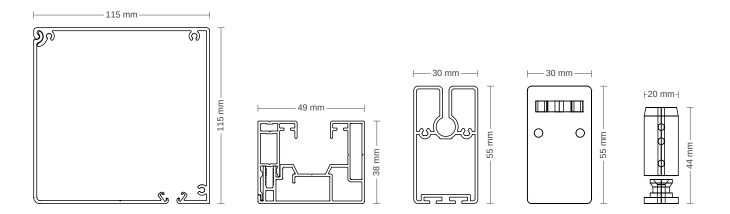












The wire system guides the fabric with stainless steel tension wires instead of zip channel profiles. Designed with a **115 mm** cassette structure, this version is ideal for projects where side profiles are not desired and where preserving the view is a priority. Its compact cassette size offers a more discreet appearance, especially suitable for limited space installations.

					VEF	RTICAL Z	IP WITH	FERRA	RI 86 SEF	RIES FAB	RIC				V115,	WIRE
DIME	NSIONS						W	(WIDHT,	cm)							TEM
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
cm)	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(неівнт,	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
핕	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Blackout, canvas, W88 and W96 fabric groups cannot be used in these sizes, if desired, fabric and zip are excluded from the warranty!

Soltis 86, 88, 92, 96 series fabrics cannot be used in these sizes! Only cross-textured fabrics such as Copaco Serge 600 series can be used!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S STEMLER SAN. VET CLTD. "T CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE."

<u>махімим</u> 16 m<sup>2</sup>

#### V130 VERTICAL ZIP SYSTEM

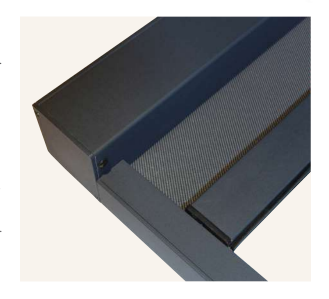
**High Performance Design:** The 130 mm cassette system is designed for oversized curtains. It ensures stability and smooth winding even with large terrace openings or facade widths of upto 4 meters.

**Heavy Duty Motor:** Available with motorized option only. Powerful torque tube motors easily wind large sized fabrics and guarantee along service life. Radio frequency remote control or integration into building automation is possible.

**Solar Energy can be applied:** Wireless solar panel supported motor option can also be used in 130 System. In this way, automation can be provided even on large facades without electrical wiring.

Ideal for Large Spaces: In places with very large glass surfaces such as shoping center atriums, office blocks, hotel lobbies, it protects the interior environment from the sun while providing visibility to the outside. It can be used safely even in high rise buildings thanks to its wind resistance (with zip technology).

Easy Installation & Maintenance: All mounting and adjustment points are designed to be accessible. The cassette cover can be opened to access the motor and fabric roll, making service and maintenance easy.

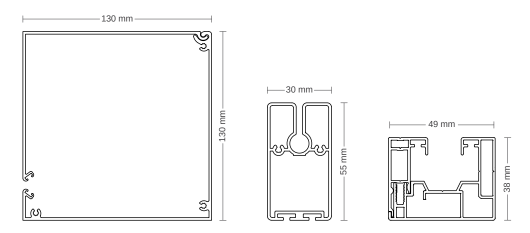




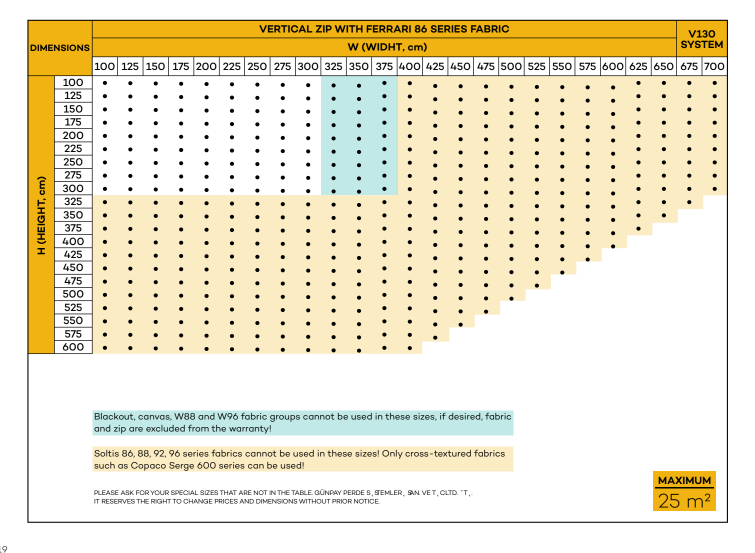








For the largest openings, the 130 System is the right solution. It provides effective sun control in areas such as office buildings with wide facades, high windows or large terrace openings. The cassette profile of approx. 130×130 mm allows for the winding of fabrics in larger sizes. This model is only available with a motor, as the safest and most comfortable operation in large sizes is ensured by the electric drive. Optionally, this system can also be equipped with an integrated solar panel.



# **V130<sub>w</sub> VERTICAL WIRE SYSTEM**

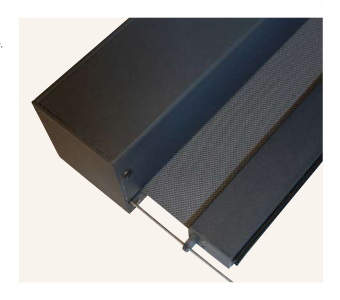
Minimal Side View: Since there is no aluminum profile on the sides, an almost invisible application is obtained on the facade.

Landscape Friendly: Provides wide viewing angles and does not block the view of historical buildings and facades facing nature.

**Motorized Comfort:** With the electric motor, the tension of the fabric is maintained at an optimum level; it moves quietly and smoothly.

**Fast Installation**: Thanks to its profile free structure, it takes less time to install; especially easy to apply in difficult places such as ceilings or narrow marble edges.

**Note**: The wire system does not provide as high resistance to wind as the zip channel. Therefore, it is recommended for more sheltered areas.

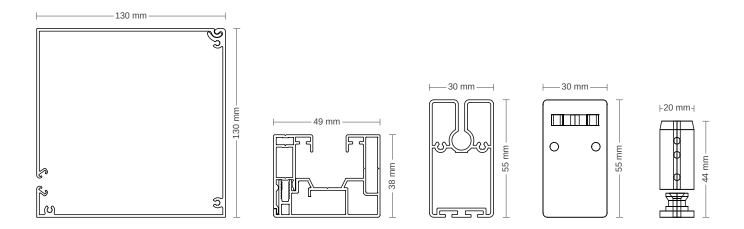












The wire system guides the fabric with stainless steel tension wires instead of zip channel profiles. With its larger 130 mm cassette structure, this version is preferred in wider or taller applications that require the same profile free look while maintaining visual openness. The larger cassette allows for increased fabric capacity, making it suitable for bigger openings.

					VEF	RTICAL Z	IP WITH	I FERRAI	RI 86 SEI	RIES FAB	BRIC				V130 <sub>w</sub> V	ERTICAL
DIME	NSIONS						W	(WIDHT,	.cm)						WIRE	SYSTEM
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
cm)	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(неівнт,	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ŧ	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Blackout, canvas, W88 and W96 fabric groups cannot be used in these sizes, if desired, fabric and zip are excluded from the warranty!

Soltis 86, 88, 92, 96 series fabrics cannot be used in these sizes! Only cross-textured fabrics such as Copaco Serge 600 series can be used!

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S STEMLER SAN. VET CLTD. "T CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE."

Dimensions should be reevaluated in accordance with the wind loads to which they will be exposed.



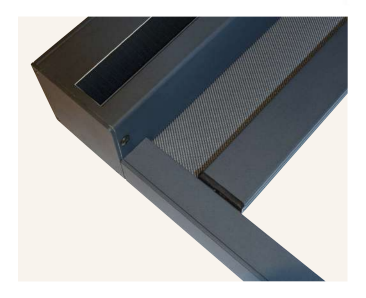
# V130<sub>s</sub> SOLAR SYSTEM

**Energy Independence:** It stores the energy it receives from the sun during theday in the battery and allows use at night.

**Ease of Installation:** No electrical wiring is required, reducing installtion time and cost.

**Sustainable Solution**: Reduces carbon foot print and contributes to LEED like green building certifications.

Wide Area of Use: It is the ideal solution for facades that are difficult to draw electricity, portable buildings and residences in nature.

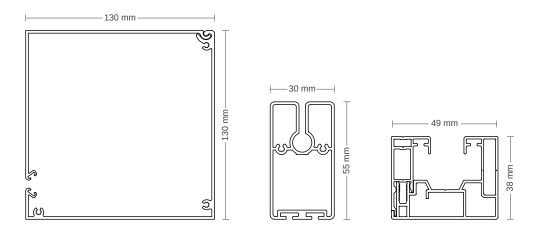




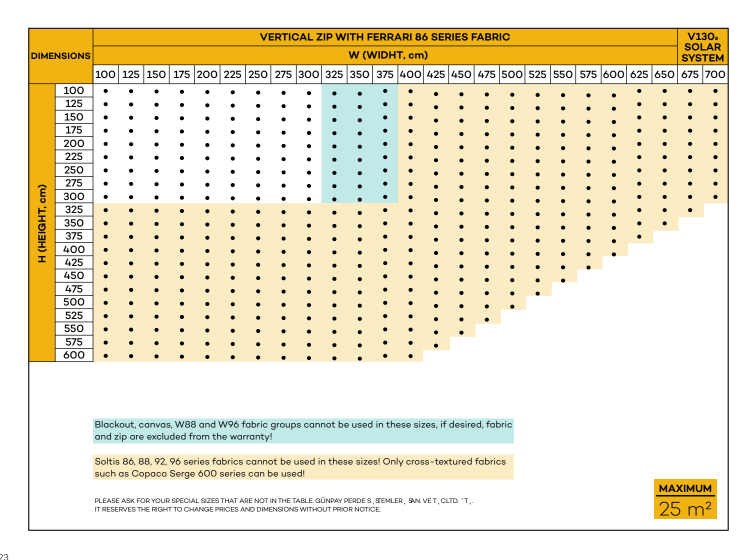








This system, which operates with a solar panel integrated into the cassette structure, powers the blind using energy from the sun without the need for an external electrical infrastructure. Preferred especially in projects targeting energy efficiency and in areas with limited infrastructure, this model stands out for its environmentally friendly approach.



# V130<sub>gr</sub> WITH GEARBOX AND MOTORIZED

**Double Drive System:** Remote controlled automation with electric motor or manual use by turning the leverwith gear system. Use can be continued even in power outages.

**High Durability:** Thanks to the zip technology, the fabric is fixed on both sides and shows high resistance to wind.

**Aesthetic Harmony:** Integrates with modern facade designs and offers a stylish look even on large windows.

Flexible Application: Terraces, shop windows, high suitable for offices and commercial areas with glass surfaces.

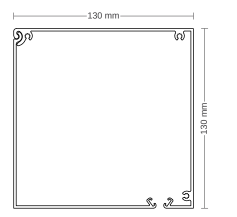


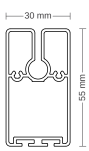


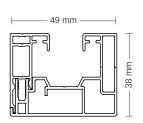












V130 is a hybrid zip system that offers both manual operation with a geared arm mechanism and automatic operation with a motor. Thanks to its approximately 130 mm cassette structure, it provides superior performance even on large glass surfaces. While comfortable motorized use is preferred where electrical infrastructure is available, it offers flexibility thanks to the manual control option when necessary.

							VEF	RTICAL	ZIP \	WITH F	ERRA	RI 86	SERIE	S FAB	RIC						<b>V130</b> <sub>g</sub>	WITH
DIME	NSIONS									W (\	WIDH1	Г, cm)									GEAF	RBOX
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
cm)	250	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ė,	275	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(неівнт,	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
單	325	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ė	350	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
_	375	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	400	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	425	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	450	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	475	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	500	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	525	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	550	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	575	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	600	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Fabrics from the 86, 92 and 96 series cannot be used in these sizes! Prices are calculated on Veozip fabrics, there is no need to add 6%.

86, 92, 96 and W96 series fabrics cannot be used in these sizes! Wind resistance cannot be wxpected in these sizes! Prices are calculated on Veozip fabrics, there is no need to add 6%.

PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE. GÜNPAY PERDE S, SEMLER, SAN. VET, CLTD. "T,. IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.

25 m<sup>2</sup>

## **VFF VERTICAL FIXFRAME SYSTEM**

**Fixed Vertical Structure:** No moving parts, offering long-term durability with zero maintenance.

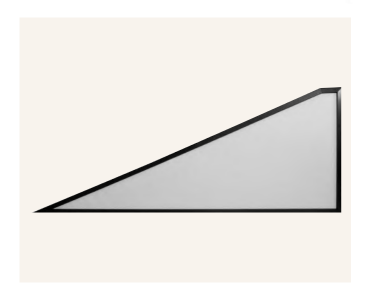
**Architectural Compatibility:** Clean and minimal frame design that blends into modern facades.

**UV and Heat Control:** Technical fabrics fil er sunlight and reduce indoor temperature.

**Wind Stability:** Tensioned surface remains stable against wind and outdoor factors.

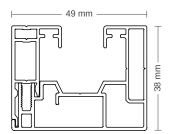
**Optional Insect Protection:** Mesh fabric option prevents bugs while maintaining airf ow.

**Durable Construction**: Powder-coated aluminum frame ensures outdoor weather resistance.









Vertical Fixframe System is a non-operable shading solution where technical fabric is tensioned within a fixed aluminum frame. Designed for facade integration, it offers effective UV protection, wind resistance, and a clean architectural look. With no moving parts, it delivers silent, low-maintenance performance for modern outdoor applications.

#### VERTICAL ZIP WITH FERRARI 86 SERIES FABRIC

VFF VERTICAL FIXFRAME SYSTEM

The system is manufactured in custom sizes depending on architectural design.

Depending on the logistics conditions in your region, it can be supplied in finished or disassembled form.

For customized solutions, please consult our sales team.

GUNPAY PERDE S, STEMLER, SAN. VE T, C. LTD. "T, JT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.







### **HORIZONTAL SYSTEM**

Pro Zip Screen®'s horizontal zip systems are innovative products developed to control sunlight from above, such as through roofs and overhead openings. These systems protect large areas such as terraces, glass roofs, pergola tops, and verandas from the sun's intense heat, while allowing natural light and the feeling of openness to be managed.

Depending on the application, horizontal blinds can feature top opening or bottom tensioning mechnisms in a draped form. Thanks to robust tension systems and guiding components, the fabric remains taut on the horizontal plane and does not sag. In addition to blocking sunlight and heat, these systems can also offer a degree of protection against external factors such as rain.



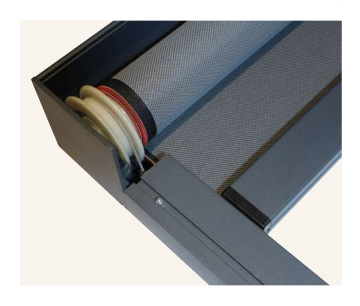
### H130 HARD-TOP®

Square Profile Design: Hard-Top features a square cassette and side profiles that align perfectly with the clean, straight lines of modern architecture. Its geometric structure complements angular building details, offering a sharp and contemporary look.

Motorized Operation: Operated by an electric motor, Hard-Top allows single-button control for opening, closing, and intermediate stops. Multiple units can be synchronized via group control, ideal for large areas requiring uniform shading.

Versatile Installation & Dual Direction Use: Suitable for both outdoor and indoor use, Hard-Top can be mounted above open spaces as a weather resistant awning, or indoors for soft light filtering. The fabric can operate top-down or bottom-up, offering functional flexibility based on project needs.

Easy Maintenance & Long-Term Durability: Thanks to its accessible cassette and service friendly design, all internal components can be easily maintained. The corrosion-resistant coated structure ensures long-lasting performance with minimal maintenance requirements, even in outdoor conditions.

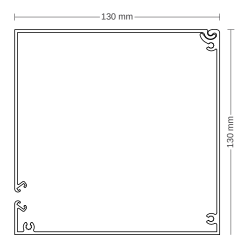


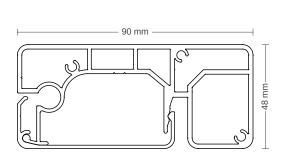


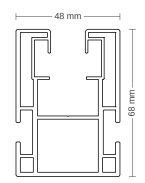




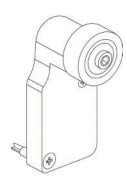








The **Hard-Top** model is a horizontal shading solution that works in harmony with the angular lines of architectural structures, thanks to its square section cassette design. As the name suggests, this model has a more rigid and straight lined appearance, offering top performance in both aesthetic and functional terms. **Hard-Top** can be installed either above or below the roof: For example, it can serve as an awning covering a terrace from the outside or as an interior screen installed beneath a glass roof.



Can be supported with a carrier

				Н	ORIZONTA	AL ZIP WI	TH FERRA	RI 86 SER	RIES FABR	IC .			H130
DIME	NSIONS					W	(WIDHT,	cm)					HARD-TOP
		100	125	150	175	200	225	250	275	300	325	350	375
	175	•	•	•	•	•	•	•	•	•	•	•	•
	200	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•
	250	•	•	•	•	•	•	•	•	•	•	•	
cm)	275	•	•	•	•	•	•	•	•	•	•	•	
Ŧ,	300	•	•	•	•	•	•	•	•	•	•	•	
(неівнт,	325		•	•	•	•	•	•	•	•	•	•	
Ŧ	350		•	•	•	•	•	•	•	•	•	•	
	375			•	•	•	•	•	•	•	•		
	400			•	•	•	•	•	•	•			
				3 and W96 f uded from t			e used in the	ese sizes, if	desired,				
		PLEASE ASK F	OR YOUR SPEC	IAL SIZES THAT HANGE PRICES	ARE NOT IN TH	E TABLE. GÜNPA		MLER, SAN. VE	T, CLTD. "T,.	fixtures s	ection of mou hould be ma otions on pag	de from	<u>махімим</u> 15 m <sup>2</sup>

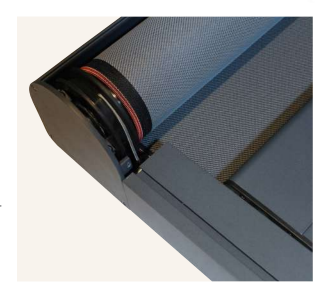
### **H150 D-TOP®**

Elegant D-Shaped Design: The cassette's half cylinder form creates a sleek, modern appearance on the facade while protecting the fabric and internal mechanism from external elements like rain. The curved surface adds a soft, architectural touch.

**Smart Motorized System:** Equipped with an electric motor, the system supports remote control, wind/sun sensors, and smart home integration. It can automatically open or close based on weather conditions, offering convenient and efficient operation.

Versatile Installation: D-Top can be mounted on top of pergolas and verandas as an external awning, or beneath the ceiling for internal shading making it suitable for both outdoor and indoor applications, including winter gardens.

High Performance in Large Sizes: With a reinforced structure and advanced tensioning system, D-Top maintains a smooth, taut fabric surface even across spans of 5–6 meters. It is ideal for wide applications such as cafe terraces, restaurant patios, and hotel outdoor areas.

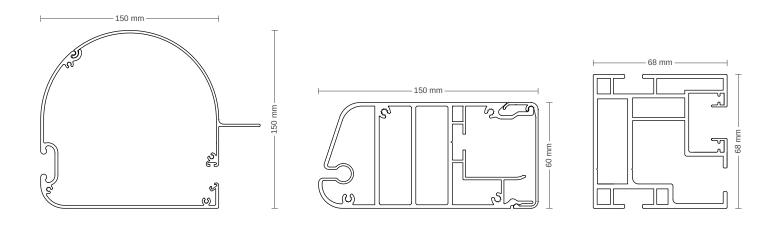












The **D-Top** model is a horizontal shading system with a semi circular cassette profile shaped like the letter D. It is an ideal choice for architects who prefer soft lines and curved details. Suitable for terraces, verandas, and skylight applications, **D-Top** performs reliably even over large openings and enhances outdoor comfort.

						HORIZO	NTAL Z	ZIP WIT	H FERR	ARI 86	SERIES	FABRIC	;				H1	.50
DIM	ENSIONS							W (	WIDHT	, cm)							D-T	OP°
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	250		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	275		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E	300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ë	325		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
H (HEIGHT, cm)	350		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
里	375			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
J	400			•	•	•	•	•	•	•	•	•	•	•	•	•	-	•
	425			•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	450				•	•	•	•	•	•	•	•	•	•	•	•		
	475					•	•	•	•	•	•	•	•	•	•			
	500							•	•	•	•	•	•	•				
l																		
		Blackou	t, canvas	s, W88 an	nd W96 f	abric grou	ups cann	ot be use	ed in the	se sizes, i	f desired	,						
						ne warrar												
													Т	he selecti	on of mou	inting	MAXII	MUM
						ARE NOT IN T				ILER, SAN. V	ET, CLTD. "	Γ		tures shou the option			25	$m^2$
		II KESEKVE	-0 INE KIGH	II IO CHAN	GL PRICES	AND DIMENS	ONO WILL	IOUI PRIOR	NUTIUE.					o option	o pug		ZU	

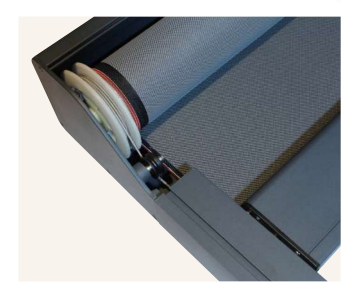
#### H<sub>160</sub> SOFT-TOP<sup>®</sup>

**Soft Design:** Compared to D-Top, the cassette and side profiles of Soft-Top feature even gentler curves, offering a more organic and fluid aesthetic. This smooth design blends harmoniously with architectural structures, providing a soft and modern appearance.

Motorized and Automated: Soft-Top is equipped with an electric motor and supports full automation. It operates quietly at the touch of a button, and can be programmed for automatic activation based on sunlight. Manual control is also available when needed.

Indoor and Outdoor Application: This system can be installed both outdoors on pergola type structures and indoors, such as under skylights or atriums. It is particularly effective in commercial areas like shopping malls, offering both light control and a visually refined ceiling.

Wide Area Performance & Easy Maintenance: With its 160 mm cassette and reinforced profiles, Soft-Top is suitable for very wide spans. The integrated spring tension system keeps the fabric tight and wrinkle-free. Made with durable materials, it requires minimal maintenance and ensures long-term performance by protecting the fabric when retracted.

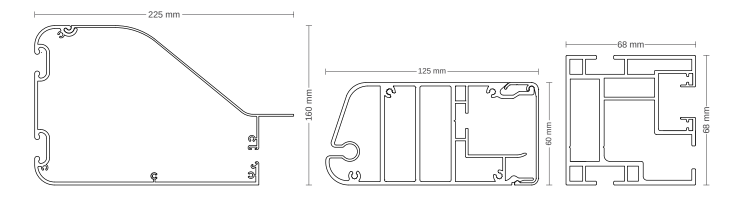












The **Soft-Top** model is a curved and elegant horizontal shading system with softer lines, as the name suggests. **Soft-Top** is especially preferred in projects where rounded lines dominate the architectural aesthetics. It can be used on large terraces, restaurant roofs, or atrium areas with expansive glass ceilings. The large 160 mm cassette size allows the system to easily cover wide openings.

							HORI	ZONT	AL ZIF	WITH	I FERF	RARI 8	6 SER	IES FA	BRIC							L60
DIME	NSIONS									W (\	WIDH1	Γ, cm)									SOFT	г-тор
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600
	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	150	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	225	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
P.	250		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(HEIGHT, cm)	275		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<u>0</u>	300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
里	325 350		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ĭ	375		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	400			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	425				•				•	•	•	•	•	•	•	•	•	•	•	•		
	450			•	•	•						•	•	•	•	•	•	•	•	•	•	•
	475			•	•	•	•	•						•	•	•	•	•	•	•	•	•
	500			•	•	•	•	•		•				•	•	•	•	•	•	-	•	•
	525				•	•	•	•	•	•	•	•		•					•	•	•	•
	550				•	•	•	•	•	•	•	•	•	•					•	•	•	•
	575					•	•	•	•	•	•	•	•	•	•	•		•			•	•
	600					•	•	•	•	•	•	•	•	•	•	•					•	•
						d W96 f the war			cannot	t be use	ed in th	ese siz	es, if d	esired, †	fabric							
		from th	ne war	<mark>ranty.</mark> YOUR SPE	CIAL SIZE	ithout z	RE NOT IN	N THE TAB	BLE. GÜNF	PAY PERDE	S,STEML			s exclud	led	fixtu	ires sho	ion of muld be mons on po	ade fro	m =	<u>1<b>AXIM</b></u>	_

# H150<sub>es</sub> EASY-TOP® PERGOLA

Aesthetic D Design: Easy-Top's cassette profile has an aesthetic D shaped appearance, as in the D-Top model. In this way, it adapts to modern buildings and adds architectural value to your space.

Pergola Alternative: Easy-Top can be considered as an alternative to classic pergola systems. It can be installed between two existing walls or on its own uprights, without the need for a fixed construction. When opened, it provides as much protection as apergola; when closed, there is no profile in the middle and thearea becomes completely open.

Simple and Fast Installation: Justifying the "easy" in its name, it is extremely quick to install. With the modular mounting feet and connection kit, it can be installed in a few hours. The complete system consists of prefabricated parts, requiring minimal labor on site.

Easy Maintenance: The system mechanism is simple and the probability of failure is low. It does not require any special maintenance other than periodic inspection and basic cleaning. Since most of the parts are modular, they can be easily replaced when necessary. Thanks to its durable materials, it can with stand outdoor conditions for years.



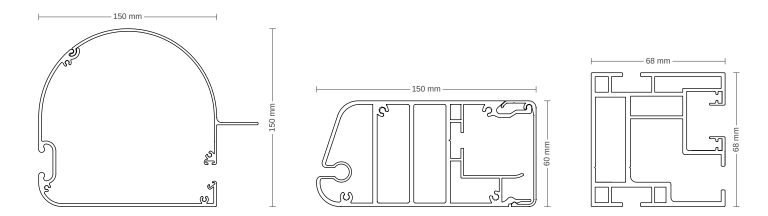








# **DIMENSIONS**



Easy-Top is an innovative system that offers a fast and practical shading solution for pergola like open areas. This model stands out with its hybrid structure that allows both motorized and manual control. Easy-Top functions like a small scale pergola, providing shade when needed and open air enjoyment when desired. It makes it very easy to create a healthy, filtered sunlight environment outdoors. Thanks to its easy installation and operation, it can be seen as an economical alternative to traditional pergola structures.

DIMENSIONS		HORIZONTAL ZIP WITH FERRARI 86 SERIES FABRIC  L (WIDHT, cm)										H150 EASY-TOP® PERGOLA						
		100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500
	100	•	•	•	•	•		•	•	•	•	•	•	*	•	•	•	•
	125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2	150	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
C, CH	175		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
H (HEIGHT, cm)	200	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•
H	225		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ŧ	250		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
	275			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	300				•	•	•	•		•	•	•	•	•	•	•	•	•
	325				•	•	•	•	•	•	•	•	•	•	•	•	•	•
	350				•	•	•	•	•	•	•	•	•	•	•	•	•	•
	375				•	•	•	•	•	•	•	•	•	•	•	•	•	•
	400				•	•	•	•	•	•	•	•	•	•	•	•	•	•
			5	H						ILERÎ SAN, VÎ							<u>MAXIN</u> 16 1	

# Hwave HORIZONTAL ROMAN SHADE

Stylish and Decorative Look: The folded fabric panels add a soft atmosphere to the space. In the open position, it can create a pleasant wave shaped image under the ceiling, and when closed, it folds and gathers on the edge like an elegant curtain. They become part of the architectural design, especially in prestigious spaces such as hotel lobbies, above restaurants or villa verandas.

Roof, Pergola, Patio Application: The product can be integrated under an existing structure (e.g. pergola frame or glass roof). In under pergola applications, it functions as a sun shading roof cover; in patio systems with sun roofs, it acts as a ceiling curtain that completely blocks the sun when desired and opens when desired. It can also be installed under any roof construction with the help of rails.

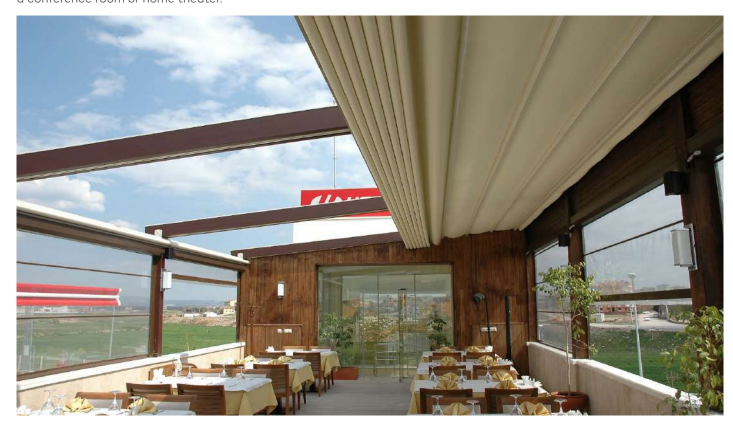
Easy Installation, Durable Mechanism: Thanks to the pre measured modular rail and folding mechanism, installation is generally fast and reliable. Quiet running motors and quality conveyor belt/cord systems ensure a long service life even if opened and closed many times. Special springs or weight bars that ensure the tension of the fabric ensure that it remains smooth in every position.

Maximum Protection: The folding screen provides excellent protection against Sunlight and heat. It creates a cool indoor environment, especially in summer. Depending on the type of fabric used, it may also be possible to achieve complete blackout, making the interior completely dark. For example in a conference room or home theater.



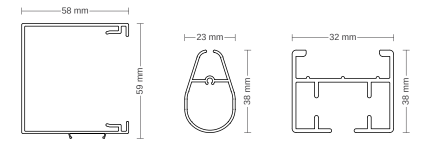








# **DIMENSIONS**



Horizontal Roman Shade is a decorative and functional horizontal curtain solution developed especially for sophisticated spaces. This system operates on the principle of folding fabric horizontally to open and close. It can be considered a modern version of the classic ceiling curtain and is suitable for use in roof skylights, under pergolas, verandas, or winter gardens. When not in use, the fabric folds are neatly gathered, and when deployed, they unfold into a flat curtain surface, providing effective shading.

DIMENSIONS			H <sub>wave</sub> HORIZONTAL						
			ROMAN SHADE						
		100	125	150	175	200	225	250	
	100	•	•	•	•	•	•	•	
	125	•	•	•	•	•	•	•	
	150	•	•	•	•	•	•	•	
	175	•	•	•	•	•	•	•	
	200	•	•	•	•	•	•	•	
	225	•	•	•	•	•	•	•	
	250	•	•	•	•	•	•	•	
	275	•	•	•	•	•	•	•	
	300	•	•	•	•	•	•	•	
	325	•	•	•	•	•	•	•	
Ê	350	•	•	•	•	•	•	•	
(HEIGHT, cm)	375	•	•	•	•	•	•	•	
돑	400	•	•	•	•	•	•	•	
E	425	•	•	•	•	•	•	•	
프	450	•	•	•	•	•	•	•	
I	475	•	•	•	•	•	•	•	
	500	•	•	•	•	•	•	•	
	525	•	•	•	•	•	•	•	
	550	•	•	•	•	•	•	•	
	575	•	•	•	•	•	•	•	
	600	•	•	•	•	•	•	•	
		This size can be							
			MAXIMUM						
PLEASE ASK FOR YOUR SPECIAL SIZES THAT ARE NOT IN THE TABLE, GÜNPAY PERDES, SEMLER, SAN, VET, CLTD. "T,. IT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.									15 m <sup>2</sup>

# **HFF HORIZONTAL FIXFRAME SYSTEM**

**Fixed Horizontal Design:** Non-operable structure ideal for overhead applications.

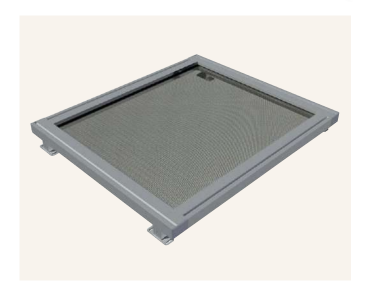
**Overhead Application Use:** Perfect for pergola tops, canopies, and glass roofs.

**Tensioned Fabric Surface:** Maintains f atness, eliminates sagging.

**UV and Heat Protection:** Reduces solar heat while allowing natural light.

**Maintenance-Free Use:** No moving parts ensures silent, long-lasting performance.

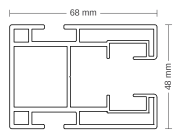
**Corrosion-Resistant Profiles:** Aluminum structure with durable powder-coated fin sh.







# **DIMENSIONS**



Horizontal Fixframe System is a fixed overhead shading solution designed for glass roofs and pergola structures. Its tensioned fabric blocks sunlight and heat without sagging, while the non-operable frame ensures quiet, reliable, and maintenance-free use in demanding outdoor conditions.

#### HORIZONTAL ZIP WITH FERRARI 86 SERIES FABRIC

HFF HORIZONTAL FIXFRAME SYSTEM

The system is manufactured in custom sizes depending on architectural design.

Depending on the logistics conditions in your region, it can be supplied in finished or disassembled form.

For customized solutions, please consult our sales team.

GÜNPAY PERDE S STEMLER, SAN. VE T, C. LTD. "T, JT RESERVES THE RIGHT TO CHANGE PRICES AND DIMENSIONS WITHOUT PRIOR NOTICE.

# **TECHNICAL INFORMATION AND APPLICATION GUIDE**

This section includes supporting technical and commercial content that complements the core product systems of Pro Zip Screen®

It starts with detailed mounting set lists, care instructions for product longevity, and custom printing options to match architectural aesthetics.

Warranty conditions and available color options are presented to ensure confidence and flexibility in project planning.

A comparative fabric table helps in selecting the right material for light control, wind resistance, and fire classif cation.

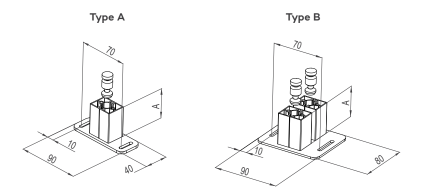
This model, which operates with a solar panel integrated into the cassette structure, powers the blind using energy from the sun without the need for an external electrical infrastructure. Preferred especially in projects targeting energy efficiency and in areas with limited infrastructure, this model stands out for its environmentally friendly approach.

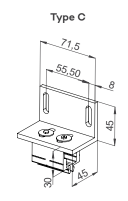


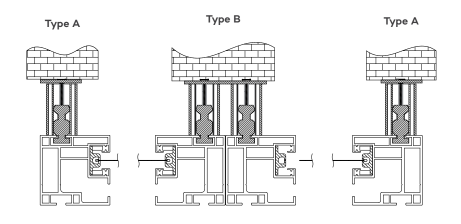


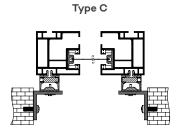


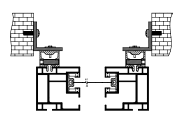
# **HORIZONTAL INSTALLATION BRACKETS**











# **Horizontal Installation Brackets List**

	Uppe	er Set	Lower Set					
	Edge	Center	Beam Top Edge	Beam Top Center	Inside Beam			
h (cm)								
5	•	•	•	•	_			
10	•	•	•	•	-			
15	•	•	•	•	-			
20	•	•	•	•	_			
25	•	•	•	•	_			
Standart	_	_	_	_	•			

# PR ZIP SCREEN®





Sun protection fabrics are lowmaintenance. Their lifetime can be extended with proper use and regular cleaning.

#### General Maintenance Recommendations:

- When the fabric is wet, unroll it completely before letting it dry. This prevents mold and stains.
- Before cleaning the fabric, remove surface dirt with a soft brush. Then clean with mild, soapy warm water and rinse with plenty of water.
- Do not use high pressure cleaners or aggressive cleaning products.
- Periodically lubricate moving parts with suitable lubricants.
- Regularly check mechanical parts and ensure they function properly.
- Always operate your products correctly and do not force them.
- Do not clean your fabric with abrasive, solvent based, or aggressive cleaners.
- Always perform maintenance and repairs using original parts.

#### Pro Zip Screen® Maintenance Kit Usage:

The Pro Zip Screen® Care Kit is the ideal solution for cleaning and protecting fabric and aluminum parts.

- Remove dust, oil, and dirt easily with the cleaner spray.
- Protect aluminum surfaces from sea air, sunlight, and acid rain with a protective spray.
- Do not clean your products in direct sunlight or under extreme weather conditions.

# \* A

## **TAILORED CLIMATE CONTROL**

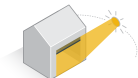
Modern buildings are constructed with high insulation and airtight designs to improve energy efficiency. While these features reduce energy consumption, large glass surfaces can cause indoor temperatures to rise rapidly when exposed to direct sunlight. Once the heat enters, it becomes difficult to expel it from well-insulated spaces, which reduces indoor comfort.

Pro Zip Screen® is one of the most effective ways to manage sunlight efficiently and at the right time. During winter, the screens can be raised to allow sunlight in, supporting natural heating. In summer, the screens can be lowered to block excessive solar heat and help maintain a cool interior. Zip screen systems reduce glare without obstructing the outdoor view and provide durable, wind resistant shading solutions for exterior applications.





WINTER









#### Customizable Fabric Design with Digital Printing

At Pro Zip Screen®, we stand out not only with our wide product range but also with our ability to offer project specific design solutions.

Thanks to advanced digital printing technology, we can apply your company logo, graphic patterns, or photographs directly onto our zip curtain fabrics.

#### This feature allows you to:

- Strengthen brand identity.
- Create a personalized atmosphere.
- Enhance visibility and uniqueness in hotels, cafés, showrooms, and residential projects. Bring function and style together with tailored shading solutions.





### WARRANTY

All our products are manufactured using premium materials to ensure long lasting performance and reliability.

#### Warranty Coverage:

Pro Zip Screen® systems are covered by a **2-year** warranty under conditions of normal use and regular maintenance.

#### Warranty Terms:

- The warranty is valid from the date of product installation.
- Products must be used in accordance with the user and maintenance manual.
- The warranty applies exclusively to manufacturing defects.
- Issues resulting from misuse, incorrect installation, or lack of maintenance are not covered.



## **COLOR OPTIONS**

With its wide range of colors, Pro Zip Screen® offers nearly 100 different colors, different gloss levels and textures. Whether glossy, matte or textured, you can choose the one that best suits your style. The highest quality production is carried out to ensure the durability of our fabric and aluminum coatings.

#### **Double Color Option:**

- Headbox, guide channels and mounting feet can be selected in two different colors.
- With this feature, you can create combinations that blend perfectly with the exterior of your building.

## Standart RAL Colors (Matte, Gloss, Texture)



These are representative colors. Please consult us for the full color chart.





# **TECHNICAL COMPARISON OF FABRIC RANGES**

All fabrics used in Pro Zip Screen® systems are sourced from the world's leading manufacturers.

They are high performance technical textiles. Thanks to their micro perforated structure, these sun protection fabrics block sunlight and heat to a great extent while allowing you to see outside.

Different aperture ratio (opacity) values are available, so you can choose from fabrics that are more transparent or less transparent depending on the needs of your project.

You may prefer a fabric with a denser texture. The table below summarizes the technical characteristics of the main fabric types offered:

FABRIC TYPE	OPENNESS FACTOR (%)	UV PROTECTION
Serge Ferrari Soltis 86	~ 14% (High Transparency)	~ 86% UV Block
Serge Ferrari Soltis 88	~ 8% (Medium-High Transparency)	~ 92% UV Block
Serge Ferrari Soltis 92	~ 3% (Very Low Transparency)	Up to 97% UV Block
Serge Ferrari Soltis 96	~ 4% (Low Transparency)	95-97% UV Block
Serge Ferrari Soltis Veozip	~ 5% (Medium Transparency)	95%+ UV Block
Copaco Serge 600	~ 5% (Medium Transparency)	90%+ UV Block
Fine Mesh / Insect Net	~ 50% (Very High Transparency)	50%+ UV Filtering

FABRIC TYPE	WIND RESISTANCE	FIRE CLASSIFICATION
Serge Ferrari Soltis 86	Medium-High	M1 / B1
Serge Ferrari Soltis 88	High (Zip Compatible)	M1 / B1
Serge Ferrari Soltis 92	High (Zip System - Class 3) / Beaufort	M1 (France) / B1 (Germany)
Serge Ferrari Soltis 96	High (Class 3)	M1 / B1 (Flame Retardant)
Serge Ferrari Soltis Veozip	High (Class 3)	M1 / B1
Copaco Serge 600	High (Class 3)	B1
Fine Mesh / Insect Net	Low - For Light Breeze Only	Not Flame Retardant (Standard)**

TABLE EXPLANATIONS: The aperture ratio is an approximation of the permeability of the fabric. For example, a 3% aperture means that the fabric surface consists of 97% closed tissue. Low openness provides more shade and privacy, while high openness offers better external visibility and air circulation. UV protection indicates how much of the harmful UV rays are filtered out. All our fabrics offer high UV protection Wind resistance is largely related to the structure of the system. Fabrics backed with zip technology will remain secure even in high winds. Class 3, according to EN 13561, usually indicates resistance to wind loads over 49 km/h. The fire class indicates the flame retardancy of the fabric according to international standards. Many of our technical sunshade fabrics have passed rigorous fire tests and are suitable for use in public buildings







#### **Aluminium Surface Coating**

The aluminium profiles used in zip screen systems are powder-coated in compliance with international quality standards. This process ensures uniformity in colour, gloss and texture, providing an aesthetic finish. Surface quality can be visually inspected in diffused daylight from a distance of approximately 3 meters without the need for additional equipment.



#### Use Under Sunlight Exposure

The aluminium profiles and technical fabrics used in zip screen systems are highly durable. However, prolonged exposure to sunlight may cause slight fading of the fabric colour, while humidity and temperature changes can affect surface appearance. In coastal regions, salty air and high humidity may lead to colour variations or corrosion on both fabric and aluminium components; therefore, regular maintenance is recommended.



#### Use in Frost and Snow Conditions

Systems should not be operated under frost or heavy snow loads. The accumulation of snow or ice in the channels may obstruct the fabric's movement and damage the mechanism. In such conditions, the system should remain closed and only be operated after snow and ice have been cleared.



#### Use in Rain

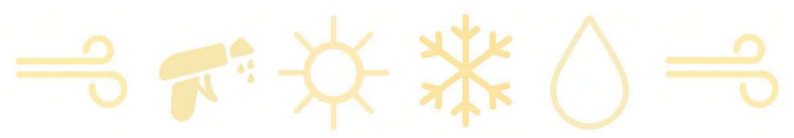
Zip screen fabrics can withstand short-term rainfall. However, to prevent water accumulation on the surface, the system should be installed with a minimum slope of 15° or more. During heavy rain or storms, the system should remain closed. If the fabric becomes wet, it must be dried properly and should not be left damp for extended periods.



#### Use in Wind

Zip screen systems are tested in specific wind resistance classes. Thanks to the zip-guided side channels, they provide high wind resistance. However, the system should not remain open in wind conditions exceeding the tested values. Sudden wind loads may cause damage to both the fabric and the mechanism.







## **CONTROL OPTIONS**



Ease of use and comfort are at the forefront in the control of sun protection systems. Different control options are offered according to the characteristics of the space, usage habits, and decorative preferences:

#### Wired Control Unit

Control your sun protection systems with a fixed and simple keypad. The switches can optionally be surface mounted or recessed.



#### Wireless Wall Unit

The battery powered wireless controller is easily placed on your wall without the need for wiring. You can mount it wherever you want thanks to the adhesive tape on the back.



#### Wireless Remote Control

Manage your curtains and blinds from where you sit with the portable and stylishly designed remote control. One remote control can manage multiple systems separately or simultaneously.



## **Touch Group Control**

Easily control multiple systems with the touch screen:

- Select systems as single or group.
- Create scenarios according to your needs.
- Customize the control panel according to your home layout to make it user friendly.



#### **Smart Control**

Control your zip systems remotely and easily with the smartphone app.













# PR ZIP SCREEN®

## **APPLICATIONS**



#### Housing (House & Villa)

Pro Zip Screen® curtains, which are preferred in residences and villas, keep interiors cool in summer and reduce air conditioning costs. They provide privacy on terraces and offer protection against flies and insects. They adapt to every facade type with their aesthetic structure.



#### Office & Commercial Buildings

They provide a comfortable working environment by preventing reflections in plazas with wide glass facades. They balance daylight and contribute to green building certificates with their energy efficiency. They enhance the technological image of buildings with their modern façade appearance.



#### Hotel & Accommodation

They provide temperature control in rooms and offer privacy without sacrificing the exterior view. Comfort is increased with shading in open areas. Their aesthetic appearance supports the luxury perception of the facility.



#### Pergola & Patio

They offer four season use in terraces and open areas. Vertical and horizontal systems provide effective solutions against wind, rain, and sun. They create transformable spaces such as winter gardens.



#### **School & Education Buildings**

They reduce reflections and balance light in classrooms, increasing efficiency in the educational environment. They provide temperature control in sensitive areas such as libraries and laboratories, and contribute to the public budget through energy savings.



#### Shopping Mall & Store Facades

They control heat in display windows and protect products from sunlight. They increase customer comfort and offer effective shading, especially in restaurants and cafés.



#### Hospitals & Health Centers

They balance temperature while preserving natural light. They create a comfortable environment for patients and a stable environment for devices. Thanks to antistatic and hygienic fabrics, they are suitable for healthcare areas.

















50

www.prozipscreen.com



# **GÜNPAY ACADEMY**

We offer customized training solutions to help you use our products in the most accurate and efficient way:

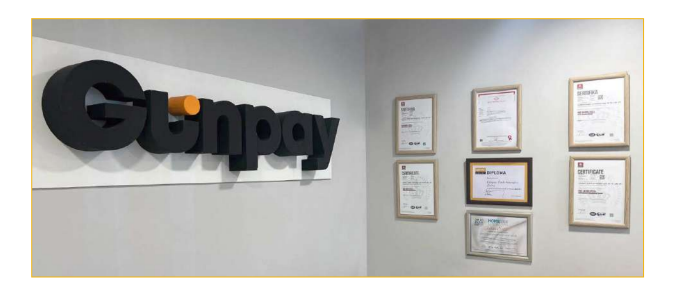
- Update your product knowledge.
- Brush up on your skills and assembly practices.
- Learn about new technologies.

#### Günpay Academy – Onsite Training

- Günpay Academy offers on site technical training tailored to your specific needs.
- By putting theory into practice, we ensure that your team becomes more familiar with the products and encounters fewer issues during operation.
- If you say, "I am a professional user and want to receive high quality training on site," just contact us.









By contacting us, you can receive more detailed information about our products and services, and request consultancy from our expert team for your projects.

Address: Ferhatpa~a Mah. Atatürk Bulvarı, G-48 Sk. No:9, Ata~ehir / ¸STANBUL, TÜRK ¸YE

Phone: +90 (216) 471 78 68 Fax: +90 (216) 471 78 65 Mobile: +90 (532) 483 09 20 E-mail: info@gunpay.com.tr Web: www.prozipscreen.com

You can scan the QR code with your phone for quick access to



# Gunpay

SHADING SYSTEMS

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

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

© 2025 Günpay Shading Systems – All rights reserved.

