

One of the most awaited product by leading architects & interior designers ,now in INDIA by Team Classic





OVERVIEW

USES AND BENEFITS OF MOVABLE GLASS SYSTEMS FOLDING SYSTEMS GLTZY - Single Glazed Folding System ELITE - Single Glazed Folding System LUXE - Double Glazed Folding System PLUSH - Double Glazed Folding System VERTICAL SLIDING SYSTEM EXTRAVAGANCE - Vertical Sliding System TOP HANGING FOLDING SYSTEMS EXPANDABLE - Top Hanging Folding System OPULANCE - Top Hanging Folding System SLIDING SYSTEVIS SPLENDOR - Single Glazed Flat Threshold Sliding System GUSTO - Single Glazed High Threshold Sliding System GLORYL - Double Glazed Flat Threshold Sliding System ELEGENT - Double Glazed High Threshold Sliding System ROOF SYSTEMS ALLEVIATION - Automatic Sliding Roof System PLENTUDE - Fixed Veranda System OVERVIEW OF THE SYSTEMS



WHATWE STANDFOR

- > SUSTAINABILITY: Our management, justin-time workflow and consistency in our services are to provide the long term success, thanks to our in-depth knowledge of the industry.
- > TRUST: Understanding our customer needs, serving them at its best and keeping our promises is our core value above all.
- ➤ QUALITY AND DURABILITY: As our quality management systems certified by ISO and CEI abelling, as well as our materials by Qualanod, Qualicoat and Germany PfB test institute, we only use the best quality aluminium and accessories.
- WIDE RANGE OF CHOICES: Asbeing the main producer, we are able to serve you all the colours and options of accessories promptly.





HOW WE SERVEYOU



- PROJECT SOLUTIONS: Ateam composed of R&Dexperts, civil engineers and architects evaluates your project and offer the best solution according to your project needs. This also enables right and meaningful cost calculation.
- DESIGN: Other than our current product portfolio, we are able to design custom made solutions/products according to your regional or project needs.
- CALCULATION SOFWARE: Our dealers are able to draw, calculate and price their projects easily with the AluArc software.
- CONTINUOUS SUPPORT AND TRAINING FOR OUR DEALERS: Our team of experts follows up your project from a-to-z. We give on site manufacturing and installation training for our products as well as online support to wherever you are.
- MANUFACTURING: Quality and precision play a key role during production. All AluArc systems are manufactured with best quality raw materials with state-of-art machinery by trained teams following the quality management systems.
- ON-SITE INSTALLATION: Additional to installation manuals and online support, we have installation teams to undertake your installation projects that can serve you in all countries.
- COMPLETION: Short delivery times with maximum quality is amust for us. So we continuously monitor our work flow to ensure customer satisfaction in final customer acceptance.

RIGHT DESIGN SOLUTIONS: Our Austrian

based R&Dteam offers you profound understanding and the best solutions for your complex project needs.

INTERNATIONAL EXPERIENCE: Having

variety of nations in our work team and also serving to more than 20 countries in

different continents, we understand different perspectives and speak your language.

INNOVATION: Our goal for the perfect synthesis of design and functionality, lead us always to develop both visually and architecturally superior solutions.



USESAND BENEFITSOFMOVABLE GLASSSYSTEMS



Enables to create extra spaces and enlarges your living / service spaces and creating shade when needed.



Increases the security by their locking systems.



Enables maximum transparency comparing to standard window systems.



Protects from harsh weather conditions, dirt, noise etc. while providing thermal insulation.



Easyto clean thanks to folding and sliding panels.



Ability to glaze different angular spaces.

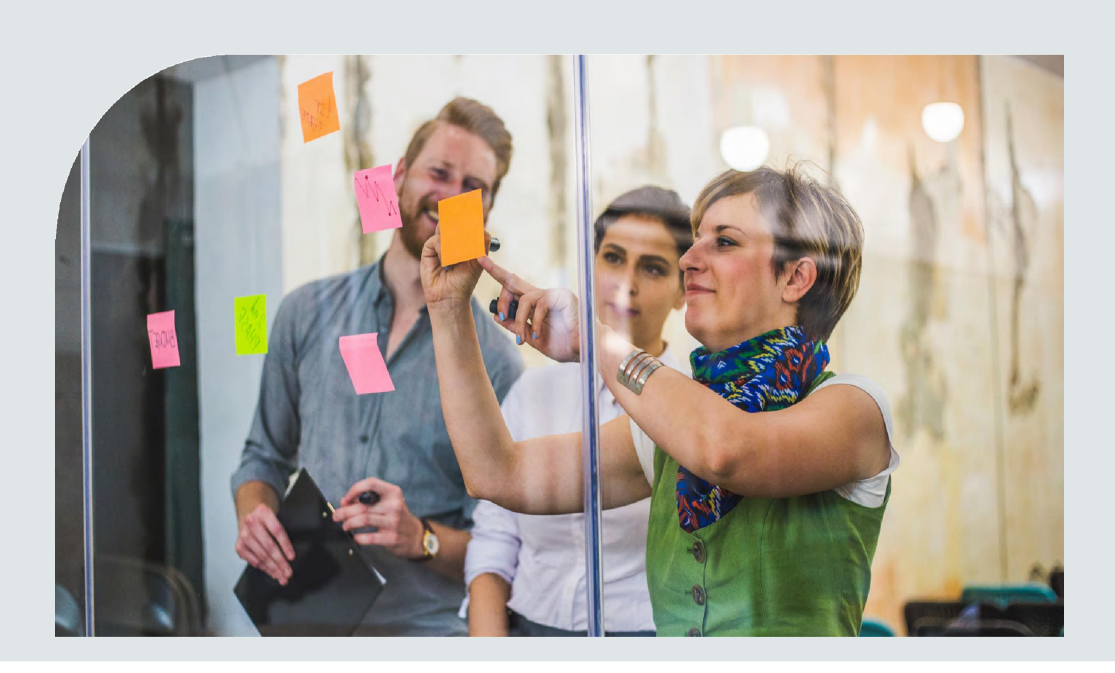


Reduces heating/cooling expenses of the building by increased insulation and extends building life cycle by reduced corrosion.



Silent and comfortable use with wheel system design.





FOLDING SYSTEVS





GLITZY

Single Glazed Folding System

Elegant design for balconies and glazing needs with threshold



Technical Details:	
Maximum system height	2200-2500 mm
Maximum panel width	600-650 mm
Glass thickness	8 mm and 10 mm
Glasstype	Tempered/laminated
System operation	Sliding and folding
Profile colours (default)	Anodised, white, press
Profile cap colour options (default)	White, grev. black



- Patented design that enables long years durability and comfort in use especially suitable for glazing high balconies and threshold applicable spaces
- Wheel systems designed for silent move
- Profile design which gives maximum transparency and is robust at the same time
- Panel exit guide that closes automatically with panel movement makes easier usage with stores has **Utility Model Award**
- Effective water discharge from bottom rail
- Thanksto double latched lock mechanism both on top and bottom rail, enhanced security
- Ability to mount on every kind of spacewith angular panel caps
- Easyto mount wheel systems that has Utility Model Award
- Profile aesthetic that appeal to modern tastes beside their robust structure
- At bottom and at top 4 pieces of wheel systems at total
- Totally integrated, elegantly designed wall side aluminium profiles
- Enhanced insulation with extra wall side gaskets
- Aesthetic, different angular, high quality polyamide panel caps
- Enduring metal accessories







ELITE

Single Glazed Folding System

Professional solution for high balconies and glazing needs with threshold



Technical Details:	
Maximum system height	3000-3200 mm
Maximum panel width	700-750 mm
Glass thickness	8 mm and 10 mm
Glasstype	Tempered/laminated
System operation	Sliding and folding
Profile colours (in stock)	Anodised, white, press
Profile cap colour options (in stock)	White, grey, black





- Patented design that enables long years durability and comfort in use is especially suitable for glazing high balconies and threshold applicable spaces
- Panel exit guide that closes automatically with panel movement makes easier usage with stores has *Utility Model Award*
- Effective water discharge from bottom rail
- Thanksto double latched lock mechanism both on top and bottom rail, enhanced security
- Ability to mount on every kind of spacewith angular panel caps
- Easyto mount wheel systems that has Utility Model Award
- Profile aesthetics that appeal to modern tastes beside their robust structure
- At bottom and at top 4 pieces of wheel systems at total
- Totally integrated, elegantly designed wall side aluminium profiles
- Enhanced insulation with extra wall side gaskets
- Aesthetic, different angular, high quality polyamide panel caps
- Enduring metal accessories



LUXE

Double Glazed Folding System

Comfort of double glass for balconies and glazing needs with threshold



Technical Details:	
Maximum system height	2200-2500 mm
Maximum panel width	600-650 mm
Glass thickness	4+20+4, 28 mm thick double glass
Glasstype	Tempered/laminated
System operation	Sliding and folding
Profile colours (in stock)	Anodised, white, press
Profile cap colour options (in stock)	White, grey, black



- Thermal insulation advantage especially suitable for glazing high balconies and threshold applicable spaces
- Applicable to 90° and 135° type corners with angular panel profiles
- Maximum insulation due to inner magnets and in between gaskets of panels
- Aesthetic design that appeal to modern tastes in panel and rail profiles, beside their robust structure
- Wheel systems designed for *silent move*
- Panel exit guide that closes automatically with panel movement makes easier usage with stores has Utility Model Award
- Effective water discharge from bottom rail
- Easyto mount wheel systems that has Utility Model Award
- At bottom and at top 4 pieces of wheel systems at total
- Enhanced insulation with extra wall side gaskets
- Enduring metal accessories







PLUSH

Double Glazed Folding System

The only double glazed system that has self-locking mechanism in folding panels



Technical Details:	
Maximum system height	3000-3200 mm
Maximum panel width	700-750 mm
Glass thickness	4+20+4, 28 mm thick double glass
Glasstype	Tempered/laminated
System operation	Sliding and folding
Profile colours (in stock)	Anodised, white, bronze
Profile cap colour options (in stock)	White, black, grey

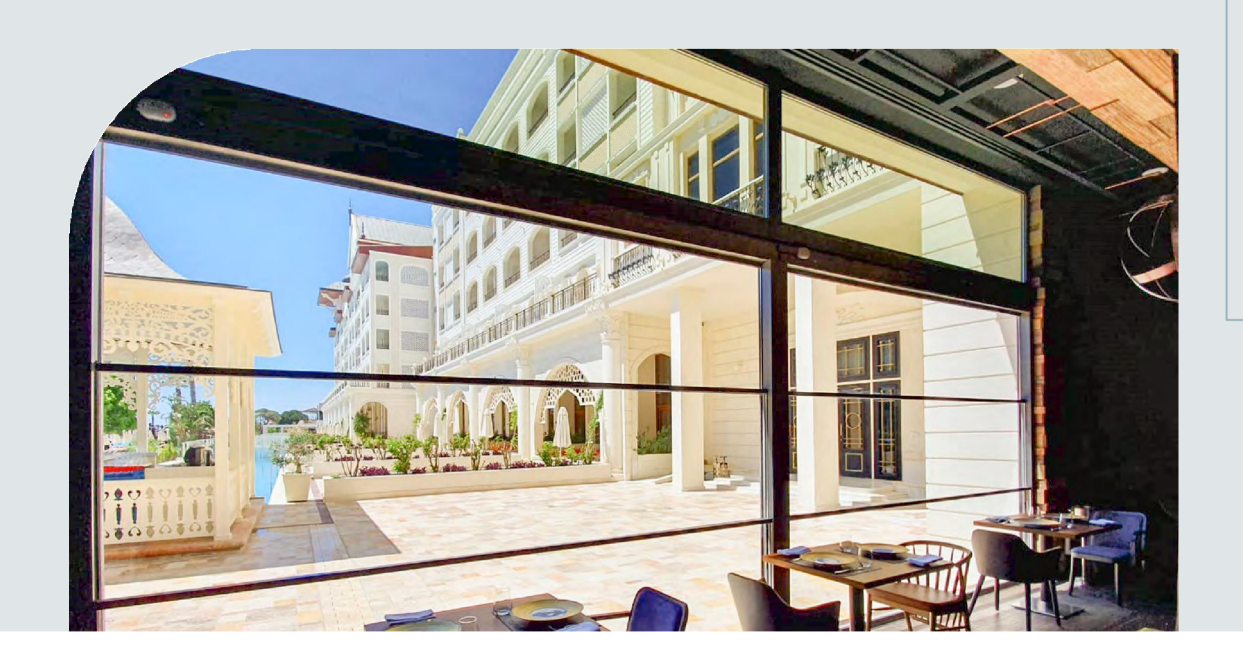








- Self-locking mechanism in open sashes
- Thermal insulation advantage especially suitable for glazing high balconies and threshold applicable spaces
- Stronger panel structure
- Aesthetic and invisible locking mechanism that is adjustable to desired height
- Applicable to 90° and 135° type corners with angular panel
- Maximum insulation due to inner magnets and in between gaskets of panels
- Aesthetic design that appeal to modern tastes in panel and rail profiles, beside their robust structure
- Wheel systems designed for *silent move*
- Panel capsthat aesthetically integrate with panel frame
- Panel exit guide that doses automatically with panel movement makes easier usage with stores has Utility Model Award
- Effective water discharge from bottom rail
- At bottom and at top 4 pieces of wheel systems at total
- Totally integrated, elegantly designed wall side aluminium
- Enhanced insulation with extra wall side gaskets
- Enduring metal accessories



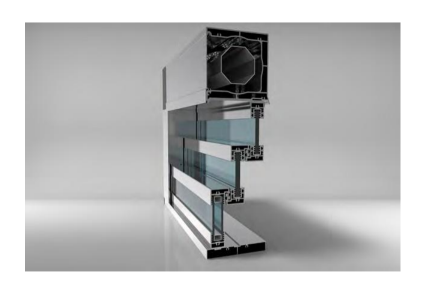
VERTICAL SLIDING SYSTEM



EXTRAVAGANCE

Vertical Sliding System

Where endurance meets aesthetics



Technical Details:	
Maximum system height	3000 mm
Maximum panel width	4000 mm
Glass thickness	22 mm thick double glass
Glasstype	Tempered/laminated
System operation	Vertical sliding, stacking at top or at the bottom
Profile colours (in stock)	Press
Profile cap colours (in stock)	Black, grey

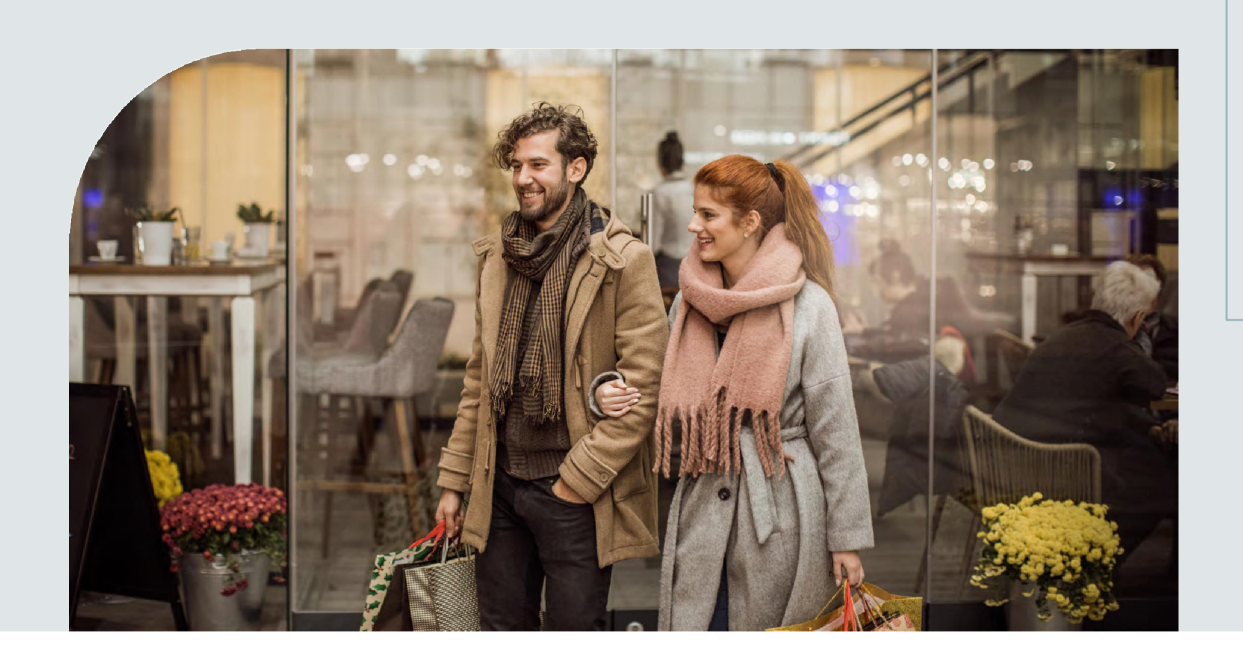


- System allows you to create open or dosed spaces without occupying extra space and allows effective ventilation without asecurity risk
- **Strong chains of moving system** ensures highest security and long years durability with minimal maintenance
- Easy manufacturing thanks to easily inserted parts of the mechanism that doesn't require screwing
- Panel profiles that allow using single or double glass
- Interlocking structure of panel profiles and insulation brushes that are used in all sides of the system ensure *highest insulation*
- Robust profile structure, 3 panel design and interlocking between the panels, allow highest wind resistance and security
- Aesthetic caps of track profile and elegant design of track and panel profiles, allow maximum transparency
- Photocell mechanism that increase the usage security
- Maximum stability of panels even in case of power outage
- 120 N-275 kg strong motor mechanism that is hidden at top track block, ensures smooth and well-proportioned movement of panels
- Panels can either collect at top to create anon-threshold walk-through area or at the bottom to create a balustrade









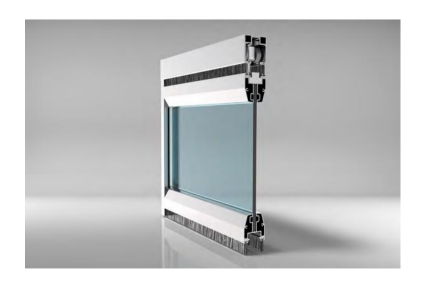
TOPHANGING FOLDING SYSTEMS



EXPANDABLE

TopHanging Folding System

Comfort, smoothness and economic solution for non-threshold glazing



Technical Details:	
Maximum system height	3000-3500 mm
Maximum panel width	1000 mm
Glass thickness	8 mm and 10 mm
Glasstype	Tempered/laminated
System operation	Sliding and folding, stacking at a parking bay
Profile colours (in stock)	Anodised, press
Profile cap colour options (in stock)	Black



- **No tackling, no uneasiness of panel movements** thanks to single piece design of parking base
- Long years of comfortable usage even in the highest glazings thanks to high robustness with glass pins and strong profiles
- Especially suitable for inner and outer spaceslike cafes, malls, offices that requires no threshold on the floor and need easiness to partition the spaces
- Robustwheel systems that enables smooth and silent movement of panels
- Bottom and top panel brushes that minimises the penetration of dust water etc.
- Maximum security with hidden, in-between panels, to floor locking pins
- Chrome plated wheel systems and high quality poliamid profile caps
- Easy mounting with adjustable hinge system
- Chic design of side frame profiles







OPULENCE

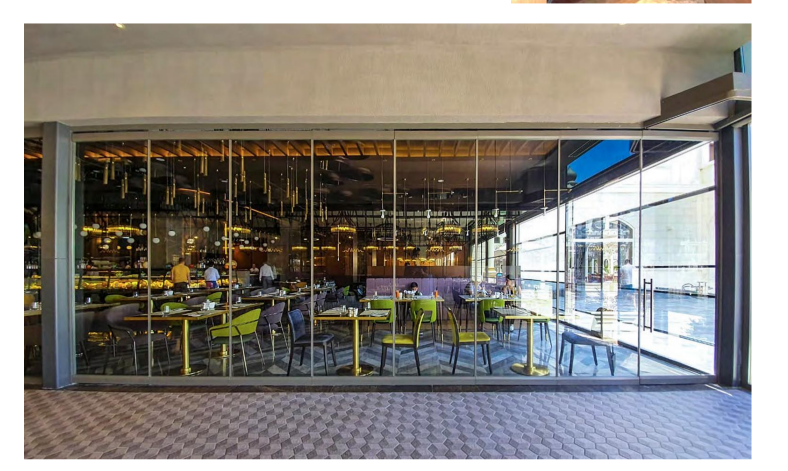
TopHanging Folding System

The smoothest sliding top hanging system



Technical Details:	
Maximum system height	4500 mm
Maximum panel width	1200 mm
Glass thickness	10 mm
Glasstype	Tempered/laminated
System operation	Sliding and folding, stacking at a parking bay
Profile colours (in stock)	Anodised
Profile metal cap colour options (in stock)	Anodised, chrome plated, electrostatic powder painted







- Draw even the highest panels with a single hand
- No tackling, no uneasiness of panel movements thanks to single piece design of parking base
- Long years of comfortable usage even in the highest glazings thanks to high robustness with glass pins and strong profiles
- Especially suitable for inner and outer spaces like cafes, malls, offices that requires no threshold on the floor and need easiness to partition the spaces
- Special parking bay designs for different spaces: o Parking bays parallel to track
- o Parking bays perpendicular to track
- o Multi integrated parking bays
- Ability to apply central wheeled panel systems without a parking bay
- Ability to apply with panel walls instead of glass
- Robust wheel systems that enables smooth and silent movement of panels
- Bottom and top panel brushes that minimises the penetration of dust,
- Maximum security with hidden, in-between panels, to floor locking pins
- Wheel systems enhanced against corrosion and zamak alloy profile caps
- Easymounting with adjustable hinge system
- Chic design of side frame profiles





SUDING SYSTEVS





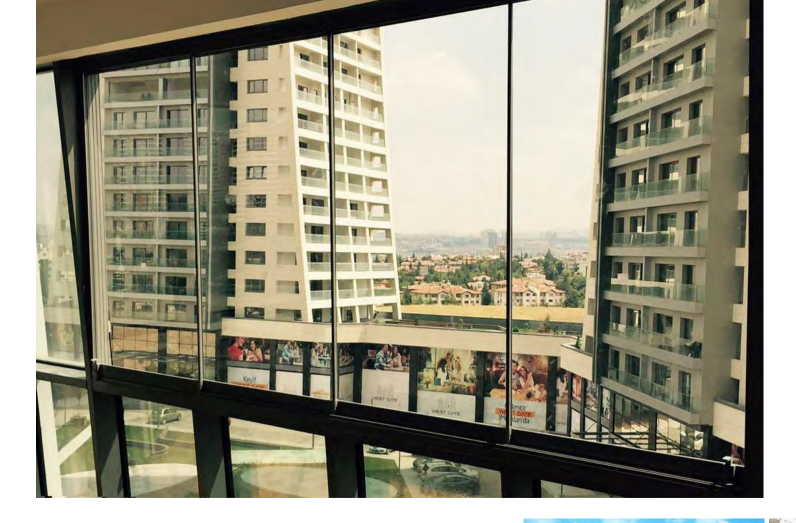
SPLENDOR

single Glazed Flat Threshold Sliding System

Comfortable passes in floor to ceiling glazing



Technical Details:	
Maximum system height	2900 mm
Maximum panel width	1000 mm
Glass thickness	8 mm
Glasstype	Tempered/laminated
System operation	Horizontal slide in consecutive tracks
Profile colours (in stock)	Anodised, press
Profile cap colour options (in stock)	Grey, black



- Maximum usage area due to non-hinged motion of panels
- Especially suitable for winter-gardens, cafes, shops etc. for a smooth entrance/exit
- **Special design for corners** so easy to apply in different designs with great insulation
- Interlocking structure of panel profiles allow enhanced security and insulation at the same time
- Topand bottom wheel systems with maximum silence and comfort
- Adjustable wheel systems carrying from the bottom
- Steady movement with cross design wheel system
- Full security with bottom profile locking panel locks
- Aesthetic, high quality polyamide panel caps
- Enduring metal accessories





GUSTO

Single Glazed High Threshold Sliding System

Practical solution for space partitions and floor to ceiling glazing with sliding panels



Technical Details:	
Maximum system height	2900 mm
Maximum panel width	1000 mm
Glass thickness	8 mm
Glasstype	Tempered/laminated
System operation	Horizontal slide in consecutive tracks
Profile colours (in stock)	Anodised, press
Profile cap colour options (in stock)	Grey, black







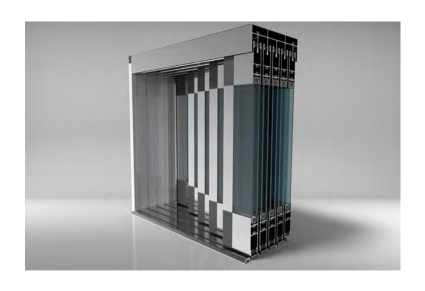
- Maximum usage area due to non-hinged motion of panels
- Suitable for space partitioning, also ideal for entrances
- Special design for corners so easy to apply full system with great insulation
- Grabrails designed for easy use and enhanced security minimises water, dust etc. penetration at the same time
- Topand bottom wheel systems with maximum silence and comfort
- Bottom carriage, adjustable wheel systems
- Steady movement with cross design wheel system
- Full security with bottom profile locking panel locks
- Efficient and chic design of water discharge systemat bottom rail
- Aesthetic, high quality polyamide panel caps
- Enduring metal accessories



GLORY

Double Glazed Flat Threshold Sliding System

Privilege of enhanced insulation in flat threshold sliding system



Technical Details:	
Maximum system height	3200 mm
Maximum panel width	1000 mm
Glass thickness	20 mm double glass
Glasstype	Tempered/laminated
System operation	Horizontal slide in consecutive tracks
Profile colours (in stock)	Anodised, press
Profile cap colour options (in stock)	Grey, black



- Spring loaded and adjustable top and bottom wheels enables long years durability and comfort
- Topwheels that prevents panels coming out, also enables asmooth and steady movement
- Panel side profiles designed to ensure maximum insulation
- Special design for corners so easy to apply in different designs with great insulation
- Practical manufacturing thanks to easily inserted assemble apparatus
- Full security with hidden and aesthetic panel lock
- Enduring metal accessories
- Aesthetic, high quality polyamide panel caps







ELEGENT

Double Glazed High Threshold Sliding System

Enjoy the sliding system with enhanced insulation



Technical Details:	
Maximum system height	3200 mm
Maximum panel width	1000 mm
Glass thickness	20 mm double glass
Glasstype	Tempered/laminated
System operation	Horizontal slide in consecutive tracks
Profile colours (in stock)	Anodised, press
Profile cap colour options (in stock)	Grey, black







- Spring loaded and adjustable top and bottom wheels **enables long years** durability and comfort
- Topwheels that prevents panels coming out, also enables asmooth and steady movement
- Panel side profiles designed to ensure maximum insulation
- Special design for corners so easy to apply in different designs with great insulation
- Practical manufacturing thanks to easily inserted assemble apparatus
- Full security with hidden and aesthetic panel lock
- Enduring metal accessories
- Aesthetic, high quality polyamide panel caps





ROOF SYSTEVS





ALLEVIATION

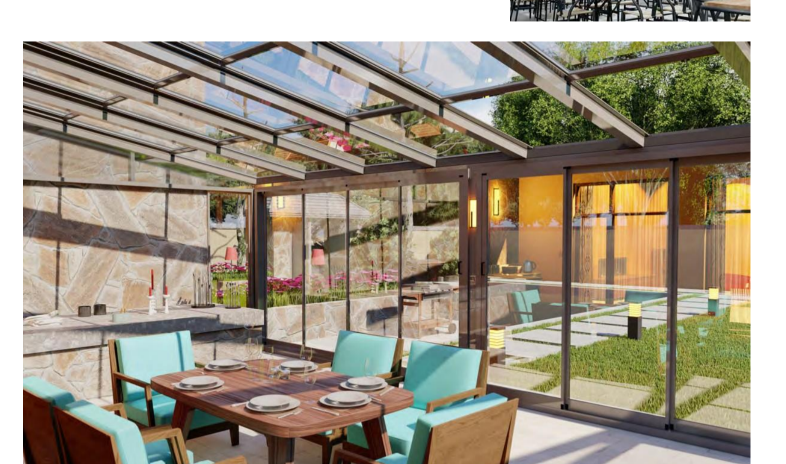
Automatic Sliding Roof System

Stylish sliding roof solution with wide scope of customisation



Technical Details:	
Panel width	1200 mm to 1350 mm
Panellength	6000 mm
Glass thickness	10 to 38 mm double glass
Glasstype	Tempered/laminated
Roof Pitches	0° to 25°
System operation	Sliding
Profile colours (default)	Press







- **Patented system** that enables long years durability and comfort in use with aminimal designed integrated units
- Especially suitable for terraces, garden enclosures, winter garden roofs, pool enclosures, restaurants and smoking rooms
- System is composed of sliding modules that move over each other and stack under the fixed part.
- %100 water and air tightness thanks to its unique profile design
- Costreduction through high modular design and short installation times
- **Provides wall solutions** at the same time
- Strong motor provides uniform, reliable movement of the sliding and customised opening speeds
- Options to use with glass, polycarbonate or other panel systems
- Concealed guttering that creates minimal and contemporary finish
- Acompletely modular construction enables you to start with the basic roof and then add shading products, lighting and additional heating
- Fully adaptation with vertical movable glass systems to convert into a full glass room
- Optional mounting as roof overhang or as a free standing system without a need of steel construction
- Corrosion resistant metal accessories and stainless steel screws



PLENITUDE

Fixed Veranda System

Functional and elegant veranda solution



Technical Details:								
Panel width	1000 mm							
Panel length	6000 mm							
Glass thickness	4 mm to 16 mm laminated glass							
Glasstype	Tempered/laminated							
Roof Pitches	0° to 25°							
System operation	Fixed							
Profile colours (default)	Press							



- **Patented system** that enables long years durability and comfort in use with aminimal designed integrated units
- %100 water and air tightness thanks to its unique profile and gasket design
- Costreduction through high modular design and short installation times
- Options to use with glass, polycarbonate or other panel systems
- Concealed guttering that creates minimal and contemporary finish
- Provides wall solutions at the same time
- Acompletely modular construction enables you to start with the basic roof and then add shading products, lighting and additional heating
- Fully adaptation with vertical movable glass systems to convert into a full class room
- Optional mounting as roof overhang or as a free standing system without a need of steel construction
- Corrosion resistant metal accessories and stainless steel screws







OVERVEWOFTHESYSTEVS

		GLITZY	ELITE	LUXE	PLUSH	EXTRAVAGANCE	EXPANDABLE	OPULANCE	SPLENDOR	GUSTO	GLORY	ELEGENT	ALLEVIATION	PLENITUDE
		Single Glazed Folding System	Single Glazed Folding System	Double Glazed Folding System	Double Glazed Folding System	Vertical Sliding System	TopHanging Folding System	TopHanging Folding System	Single Glazed Flat Threshold Sliding System	Single Glazed High Threshold Sliding System	Double Glazed Flat Threshold Sliding System	Double Glazed High Threshold Sliding System	Automatic Sliding Roof System	Fixed Veranda System
	System Height	2200 mm-2500 mm	3000 mm-3200 mm	2200 mm-2500 mm	3000 mm - 3200 mm	3000 mm	3000 mm-3500 mm	4500 mm	2900 mm	2900 mm	3200 mm	3200 mm	_	
Dimensions	Panel Width	620-650mm	700-750mm	620-650 mm	700-750mm	4000 mm	1000 mm	1200mm	1000 mm	1000 mm	1000mm	1000 mm	1000 mm	1200 mm-1350 mm
System Operation		Sliding in one track and stacking at sides	Sliding in one track and stacking at sides	Sliding in one track and stacking at sides	Sliding in one track and stacking at sides	Vertical sliding and stacking at top or at the bottom	Sliding in onetrack and stacking at a parking bay	Sliding in onetrack and stacking at a parking bay	Horizontal slide in consecutive tracks	Horizontal slide in consecutive tracks	Fixed			
Glass Type		Tempered/Laminated	Tempered/ Laminated	Tempered/Laminated	Tempered/Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated	Tempered/ Laminated
Glass Thicknes		8mm&10mm	8mm&10mm	28 mm Double Glass	28 mm Double Glass	22 mm Double Glass	8mm&10mm	10 mm	8mm	8mm	20 mm Double Glass	20 mm Double Glass	4 mm to 16 mm Double Glass	10 mm to 38 mm
In stock profile	e colours	Anodised, white, press	Anodised, white, press	Anodised, white, press	Anodised, white, press	Press	Anodised, press	Anodised, press	Anodised, press	Anodised, press	Anodised, press	Anodised, press	Press	Press
In stock access	ory colours	Grey, black, white	Grey, black, white	Grey, black, white	Grey, black, white	Grey, black	Black	Anodised, electrostaticpowder painted	Grey, black.	Grey, black.	Grey, black.	Grey, black.	Anodised, electrostaticpowder painted	Anodised, electrostaticpowder painted









