



LINEA ROSSA®

WINDOWS | DOORS | FACADE

ALL®

STATES

architectural systems

www.linearossadesign.com



Architectural systems
without limits.

One Frame.
Every





THE
STORM
STAYS
OUTSIDE

When nature pushes harder
performance matters more.



 HURRICANE
IMPACT

FORTEseries



Preferred When
Every Detail Matters



 HURRICANE
IMPACT
FORTEseries

- 01 **LR 210**
SINGLE HUNG

- 03 **LR 220**
HORIZONTAL ROLLING

- 05 **LR 230**
SLIDING GLASS DOOR

- 07 **LR 420**
CASEMENT WINDOW

- 09 **LR 420F**
FIXED WINDOW

- 11 **LR 530**
TB. CASEMENT WINDOW

- 13 **LR 530F**
TB. FIXED WINDOW

- 15 **LR 460**
FRENCH DOOR

- 17 **LR 480**
BI-FOLD DOOR

Explore the series. For further technical information and project consultation,

please get in touch with our specialists.

**Aluminium in Three
Distinct Forms:**

Hurricane resilience, refined elegance, and everyday performance.



For color options, see the [Color Collection section](#) at the end of this catalog.



LINEA ROSSA®



TECHNICAL SPECIFICATIONS:

- A** | FRAME SILL WIDTH | 3 1/16"
- B** | FRAME SILL HEIGHT | 3 3/8"



FL APPROVAL

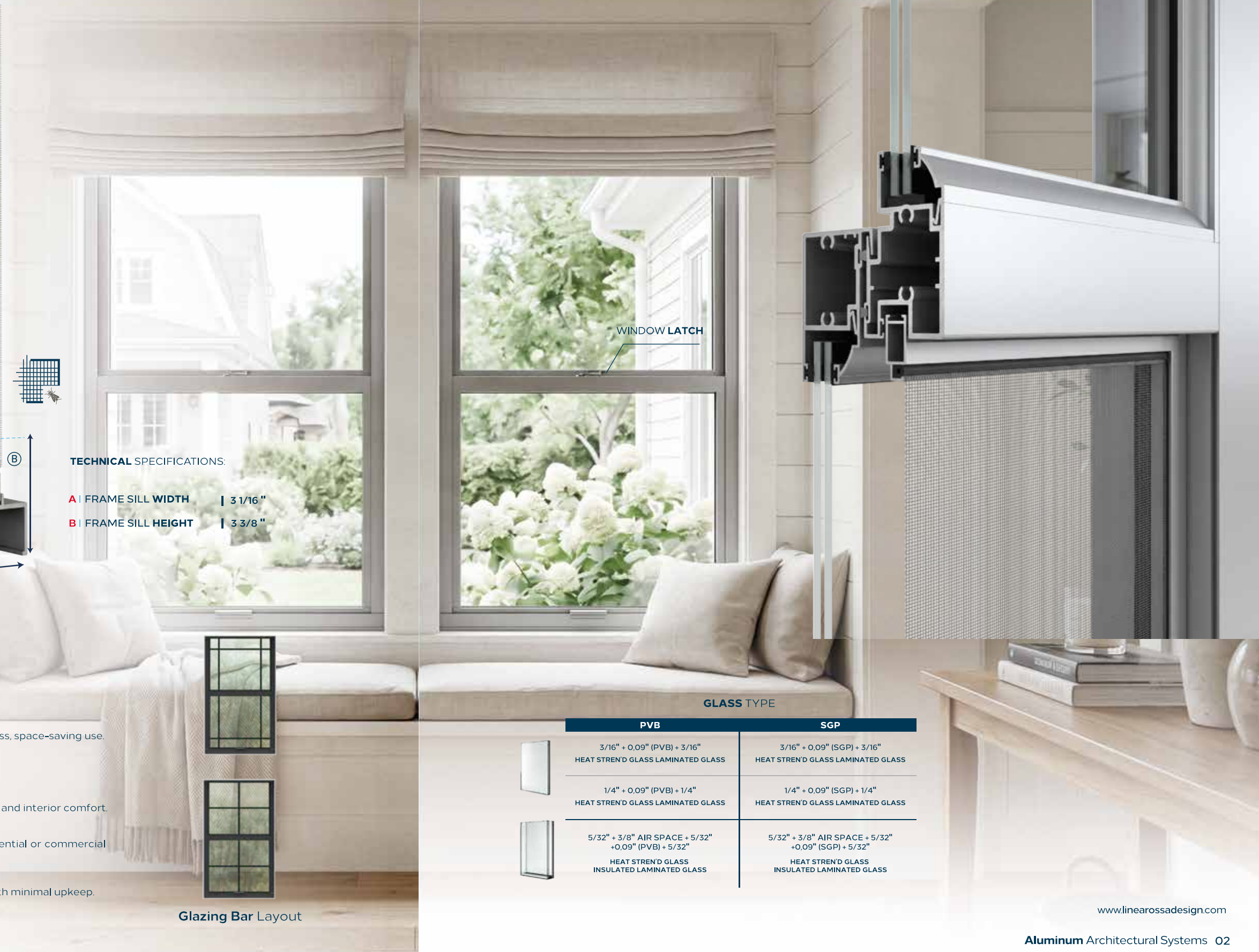


SOUND PERFORMANCE






WATER ISOLATION

- **Clean Vertical Operation**
Features a fixed upper sash and a vertically sliding lower sash for effortless, space-saving use.
- **Secure Locking Mechanism**
Integrated safety lock ensures reliable closure and user peace of mind.
- **Thermal Efficiency**
Engineered with high-performance insulation to support energy savings and interior comfort.
- **Modern Architectural Fit**
Slim, sleek aluminum profile blends seamlessly into contemporary residential or commercial facades.
- **Low Maintenance Durability**
Corrosion-resistant aluminum frame offers long-lasting performance with minimal upkeep.



GLASS TYPE

	PVB	SGP
	3/16" + 0.09" (PVB) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS	3/16" + 0.09" (SGP) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS
	1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS

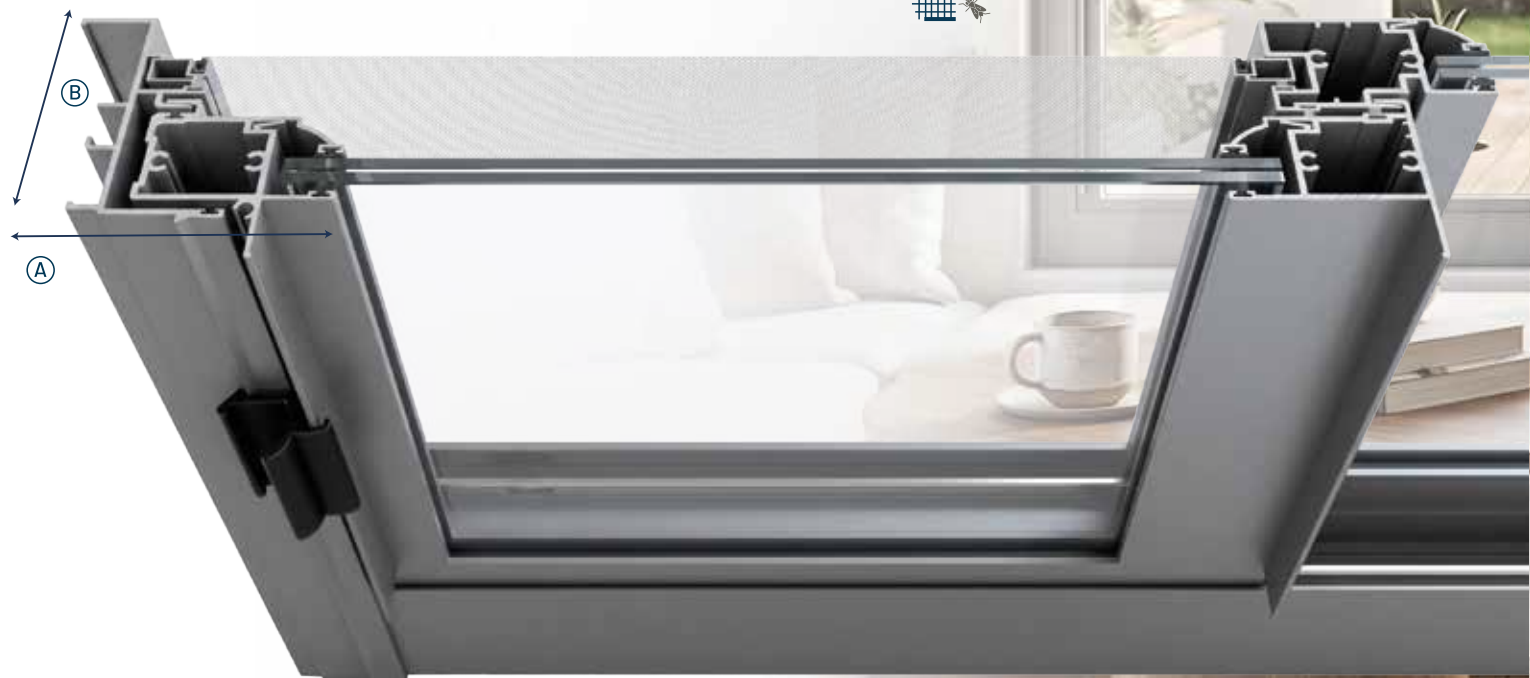
Glazing Bar Layout






- **Durable Stainless Steel Driver ensures long-lasting, smooth operation**
- Horizontally sliding sash design for easy and practical use
- **Window latch and sash lock for strength and security**
- Precision rollers for quiet and effortless gliding
- Clean and modern profile compatible with various architectural styles

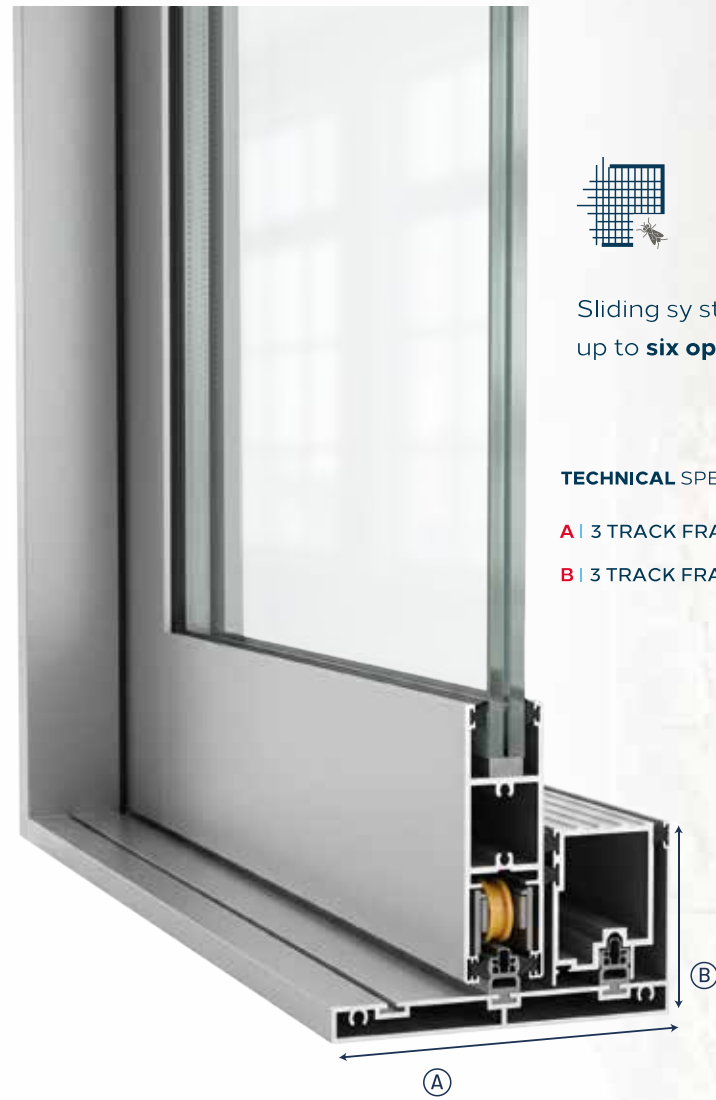
TECHNICAL SPECIFICATIONS:

- A** | FRAME JAMB WIDTH | 3"
- B** | FRAME JAMB HEIGHT | 4"



GLASS TYPE

	PVB	SGP
	3/16" + 0.09" (PVB) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS	3/16" + 0.09" (SGP) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS
	1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS



Sliding system allows
 up to **six operable panels**

TECHNICAL SPECIFICATIONS:

- A** | 3 TRACK FRAME SILL WIDTH | 5 4/16"
- B** | 3 TRACK FRAME SILL HEIGHT | 2 11/16"

GLASS TYPE

PVB	SGP
1/4" + 0.09" (PVB) + 1/4" HEAT STREND' GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREND' GLASS LAMINATED GLASS

- **Space-Efficient Sliding Design**
Horizontally moving panels offer seamless indoor-outdoor transitions without occupying extra space.
- **Durable Stainless Steel Rollers**
Provides smooth, long-lasting operation even under frequent use.
- **Maximized Natural Light**
Large glass surfaces bring in ample daylight and offer unobstructed views.
- **Reliable Sealing Performance**
Integrated weather seals ensure thermal and acoustic insulation.
- **Sleek Architectural Aesthetics**
Minimalist aluminum profile complements modern architectural lines.




 FL
 APPROVAL


 SOUND
 PERFORMANCE


 WATER
 ISOLATION








TECHNICAL SPECIFICATIONS:

- A** | FRAME WIDTH | 3"
- B** | FRAME HEIGHT | 3 7/16"

GLASS TYPE

	PVB	SGP
	3/16" + 0.09" (PVB) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS	3/16" + 0.09" (SGP) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS
	1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS

- **Wide Opening, Spacious Interiors**
 Outward-opening sash design offers maximum ventilation and unobstructed views.
- **Triple Gasket System**
 Triple gasket application for water resistance and air insulation.
- **Superior Insulation Performance**
 Advanced sealing profiles and specialized gaskets ensure excellent thermal and acoustic insulation.



FL
 APPROVAL



SOUND
 PERFORMANCE



WATER
 ISOLATION




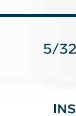




420 Fixed – Arch Application Option
 Its arched design integrates seamlessly with custom architectural concepts. The high workability of aluminum profiles enables easy implementation of fixed glazed arch forms. Thermal insulation and sealing performance remain equivalent to standard shapes.

TECHNICAL SPECIFICATIONS:

- A** | FRAME WIDTH | 3"
- B** | FRAME HEIGHT | 2 1/4"

GLASS TYPE

PVB	SGP
 3/16" + 0.09" (PVB) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS	 3/16" + 0.09" (SGP) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS
 1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	 1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
 5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	 5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS



FL
APPROVAL



SOUND
PERFORMANCE

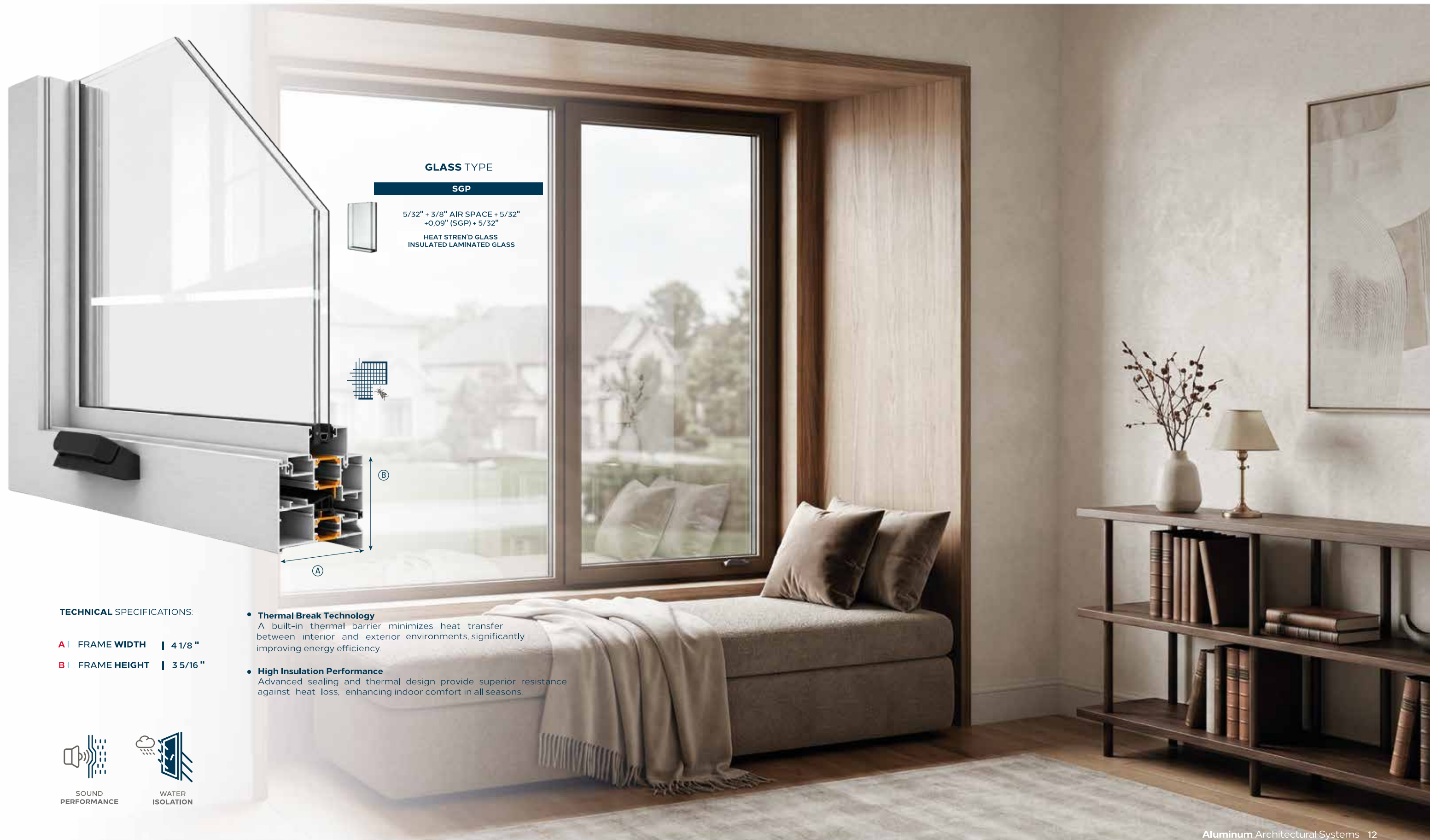


WATER
ISOLATION

LR530 | THERMALLY BROKEN CASEMENT WINDOW



DESIGNED by
LINEA ROSSA®
WINDOWS | DOORS | FACADE



GLASS TYPE

SGP

5/32" + 3/8" AIR SPACE + 5/32"
+0,09" (SGP) + 5/32"

HEAT STREND GLASS
INSULATED LAMINATED GLASS



(B)

(A)

TECHNICAL SPECIFICATIONS:

A | FRAME WIDTH | 4 1/8"

B | FRAME HEIGHT | 3 5/16"

- **Thermal Break Technology**

A built-in thermal barrier minimizes heat transfer between interior and exterior environments, significantly improving energy efficiency.

- **High Insulation Performance**

Advanced sealing and thermal design provide superior resistance against heat loss, enhancing indoor comfort in all seasons.



SOUND
PERFORMANCE



WATER
ISOLATION

FL Approval FL41693_R0_II



TECHNICAL SPECIFICATIONS:

- A** | FRAME WIDTH | 4 1/8"
- B** | FRAME HEIGHT | 17/16"

GLASS TYPE

SGP

5/32" + 3/8" AIR SPACE + 5/32"
+0.09" (SGP) + 5/32"
HEAT STREN'D GLASS
INSULATED LAMINATED GLASS

"Thermal Control. Timeless Clarity."

- **Thermal Break Technology**
Integrated thermal barrier significantly reduces heat transmission, enhancing energy efficiency and interior comfort.
- **High Insulation Performance**
Engineered for superior thermal and acoustic insulation, maintaining indoor stability in all climate conditions.



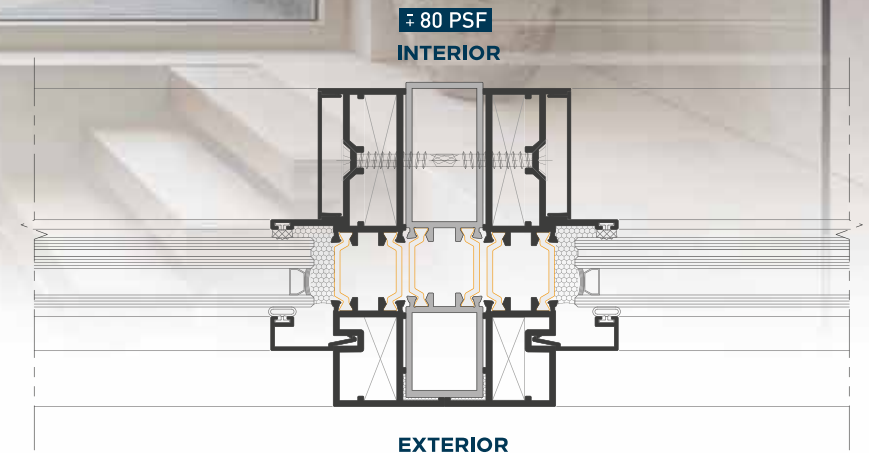
FL
APPROVAL



SOUND
PERFORMANCE



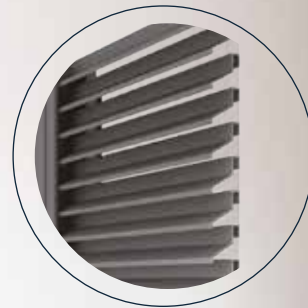
WATER
ISOLATION



www.linearossadesign.com

GLASS TYPE

PVB	SGP
3/16" + 0.09" (PVB) + 3/16" HEAT STREND GLASS LAMINATED GLASS	3/16" + 0.09" (SGP) + 3/16" HEAT STREND GLASS LAMINATED GLASS
1/4" + 0.09" (PVB) + 1/4" HEAT STREND GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREND GLASS LAMINATED GLASS
5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREND GLASS INSULATED LAMINATED GLASS	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREND GLASS INSULATED LAMINATED GLASS



LOUVER OPTION



RESIDENTIAL TECHNICAL SPECIFICATIONS:

- A** | STANDARD FRAME SILL WIDTH | 4 5/8"
- B** | STANDARD FRAME SILL HEIGHT | 1 3/4"

COMMERCIAL TECHNICAL SPECIFICATIONS:

- A** | STANDARD FRAME SILL WIDTH | 4 5/8"
- B** | STANDARD FRAME SILL HEIGHT | 1/2"



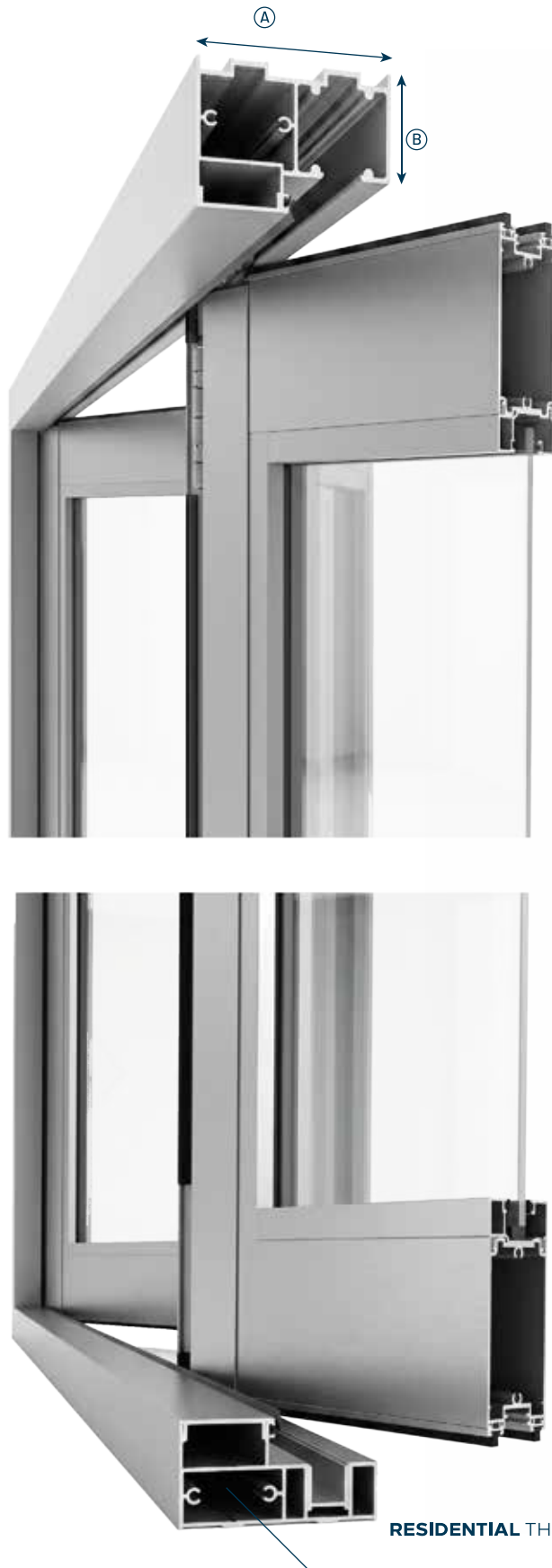
FL
 APPROVAL



SOUND
 PERFORMANCE



WATER
 ISOLATION






TECHNICAL SPECIFICATIONS:

- A | FRAME HEAD WIDTH | 3 7/8"**
- B | FRAME HEAD HEIGHT | 2 13/16"**

"Available in bi-fold designs with up to **14 operable panels.**"

GLASS TYPE

	PVB	SGP
	3/16" + 0.09" (PVB) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS	3/16" + 0.09" (SGP) + 3/16" HEAT STREN'D GLASS LAMINATED GLASS
	1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (PVB) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	5/32" + 3/8" AIR SPACE + 5/32" +0.09" (SGP) + 5/32" HEAT STREN'D GLASS INSULATED LAMINATED GLASS

- **Three Point Lock System**
Integrated three-point locking mechanism enhances security and ensures firm closure across multiple panels.
- **Smooth Folding Operation**
Precision-engineered rollers and hinges provide effortless, quiet folding movement for daily comfort.



FORTEseries
APPROVAL DIMENSIONS



DESIGNED by
LINEA ROSSA[®]
 WINDOWS | DOORS | FACADE

LR210 | SINGLE HUNG

FL Approval **FL39251_R0_II**

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	66"
48"	78"
42"	90"
60"	60"

LR420 | CASEMENT WINDOW

FL Approval **FL39598_R0_II**

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
79"	46"
61"	58"
55"	64"
49"	76"
42"	90"

LR220 | HORIZONTAL ROLLING

FL Approval **FL38693_R0_II**

PANEL	
WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	60"
48"	66"
42"	78"
39"	84"
36"	90"

LR420F | FIXED CASEMENT

FL Approval **FL34543_R0_II**

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	66"
48"	78"
42"	90"

LR230 | SLIDING GLASS DOOR

FL Approval **FL38755_R0_II**

PANEL	
WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
60"	96"
54"	102"
48"	120"

LR530F | TH. BROK. FIXED WIN.

FL Approval **FL41693_R0_II**

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	66"
48"	78"
42"	90"

LR460 | FRENCH DOOR

FL Approval **FL38501_R0_II**

WITH TRANSOM **WITHOUT TRANSOM**

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
SINGLE DOOR 144" x 50"	SINGLE DOOR 120" x 50"
DOUBLE DOOR 144" x 99 1/4"	DOUBLE DOOR 120" x 99 1/4"

LR480 | BI-FOLD DOOR

FL Approval **FL40702_R0_II**

PANEL	
WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	82 3/16"
48"	88 3/16"
42"	100 3/16"
40"	112 3/16"

GLR96 grande | WINDOW WALL

FL Approval **FL41922_R0_II**

WITHOUT REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
84"	120"

WITHOUT REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
72"	96"
66"	108"
60"	120"

WITH ALM. REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
84"	96"
78"	108"
72"	120"

GLR28 grande | SLIDING GLASS DOOR

FL Approval **FL42012_R0_II**

PANEL	
WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
61 1/2"	120"

GLR97 grande | WINDOW WALL

FL Approval **FL41922_R0_II**

WITHOUT REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	132"
48"	156"

WITH ALM. REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
78"	132"
72"	144"
66"	156"
60"	180"

WITH ALM. REINF.

WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
54"	132"
48"	156"

WITH STEEL REINF.

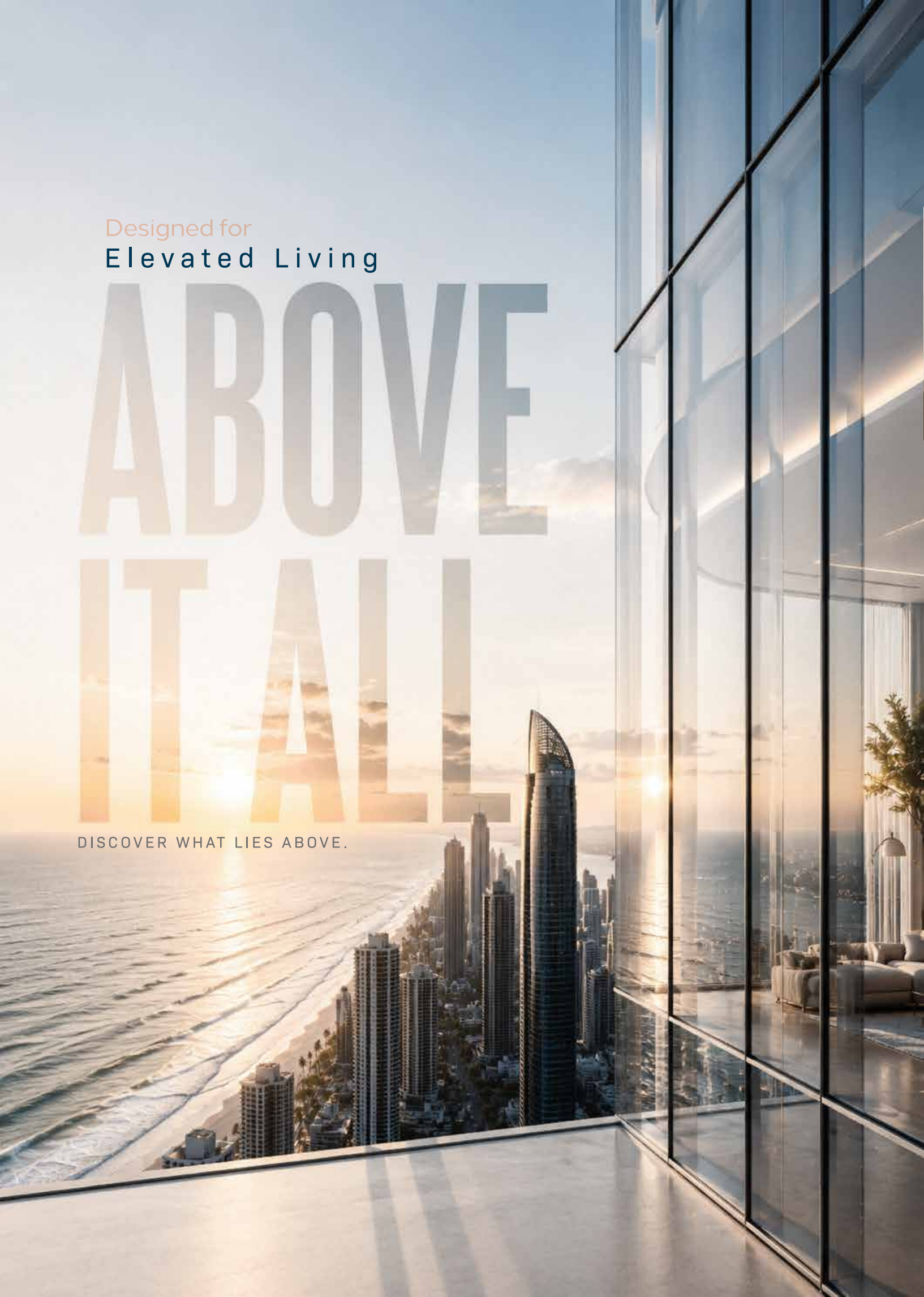
WIDTH	HEIGHT
MAX. WIDTH UP TO ≤	MAX. HEIGHT UP TO ≤
78"	132"
72"	144"
66"	156"
60"	180"

Check the size tables on **FL Approval documents** for more options

Designed for
Elevated Living

ABOVE IT ALL

DISCOVER WHAT LIES ABOVE.



grande
series





GRANDE
WHERE DESIGN
MEETS PRESTIGE

ENTRANCE
DOORS

GLR **U28**
SLIDING SYSTEM 25

GLR **U27**
SLIDING SYSTEM 27

GLR **95**
CURTAIN WALL SYSTEM 29

GLR **U96-U97**
WINDOW WALL SYSTEM 31

GLR **65**
STOREFRONT SYSTEM 33



Explore the series. For further technical information and project consultation, please get in touch with our specialists.

Aluminium in Three Distinct Forms:

Architectural innovation, premium craftsmanship, and everyday performance.



GLR **37**
MINIMAL SLIDING SYSTEM 35

GLR **33**
SLIDING SYSTEM 37

GLR **36**
SLIDING SYSTEM 39

GLR **53**
OPENING SYSTEM 41

GLR **63**
BI-FOLD SYSTEM 43

GLR **64**
BI-FOLD SYSTEM 45

GLR **50**
ENTRANCE DOOR SYSTEM 47

GLR **51**
PIVOT DOOR SYSTEM 49

For color options, see the Color Collection section at the end of this catalog.

STOREFRONT
SYSTEM



LINEA ROSSA®



GLASS TYPE	
	SGP 1/4" + 0,09" (SGP) + 1/4" HEAT STREND GLASS LAMINATED GLASS
	1/4" + 9/16" AIR SPACE + 1/4" +0,09" (SGP) + 1/4" HEAT STREND GLASS INSULATED LAMINATED GLASS
MAXIMUM PANEL WIDTH	61 1/2"
MAXIMUM PANEL HEIGHT	120"
TECHNICAL SPECIFICATIONS:	
A 3 TRACK FRAME SILL WIDTH	8 15/16"
B 3 TRACK FRAME SILL HEIGHT	3 9/16"
A 2 TRACK FRAME SILL WIDTH	5 7/8"
B 2 TRACK FRAME SILL HEIGHT	3 9/16"

"Wider Taller Stronger."

- **Space-Efficient Sliding Design**
Horizontally moving panels offer seamless indoor-outdoor transitions without occupying extra space.
- **Durable Stainless Steel Rollers**
Provides smooth, long-lasting operation even under frequent use.
- **Maximized Natural Light**
Large glass surfaces bring in ample daylight and offer unobstructed views.
- **Reliable Sealing Performance**
Integrated weather seals ensure thermal and acoustic insulation.

U28 Sliding System offers a wide range of application options including **pocket, lift & slide, and corner sliding solutions.**



Clean Lines, Clear Views,

DRAINAGE DEPTH:
2 TRACK | 7 1/16" |
3 TRACK | 9 15/16" |

TECHNICAL SPECIFICATIONS:

A | 3 TRACK FRAME SILL WIDTH | 7 15/16" |
B | 3 TRACK FRAME SILL HEIGHT | 115/16" |
A | 2 TRACK FRAME SILL WIDTH | 5 1/16" |
B | 2 TRACK FRAME SILL HEIGHT | 115/16" |

GLASS TYPE

PVB	SGP
1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS

Standard 9/16" glass thickness

800 kg sash carrying capacity thanks to the double bearing in each sash.





**PREFABRICATED PANELS
PROVIDE FAST AND EFFICIENT INSTALLATION**

APPLICATION FEATURES

- QUICK AND EASY INSTALLATION ✓
- WEATHER RESISTANCE ✓
- UNINTERRUPTED VIEW ✓
- ENERGY EFFICIENCY ✓
- HEAT AND SOUND INSULATION ✓
- SPECIAL SOLUTIONS ADAPTED TO BUILDING CHARACTERISTICS ✓
- APPLICATION WITH DIFFERENT DOOR-WINDOW SYSTEMS ✓

TECHNICAL SPECIFICATIONS:

- A** | FRAME WIDTH | 6 5/16" |
- B** | FRAME HEIGHT | 3" |

Where Halo Meets Innovation
GLR 95 on Display.

MINIMAL LOOK
MAXIMUM VIEW

MAXIMUM
SECURITY

WATER
ISOLATION

SOUND
PERFORMANCE



HALO TOWER
NEWARK, NEW JERSEY



GLASS TYPE	
PVB SMI	SGP SMI
1/4" + 0.09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0.09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS



GLR U96

TECHNICAL SPECIFICATIONS:

- A | FRAME WIDTH | 6"
- B | FRAME HEIGHT | 2 1/2"

GLR U97

TECHNICAL SPECIFICATIONS:

- A | FRAME WIDTH | 7"
- B | FRAME HEIGHT | 2 1/2"



FL APPROVAL



SOUND PERFORMANCE



WATER ISOLATION





Our aluminum facade system provides your modern buildings with a perfect appearance and long-lasting durability thanks to its aesthetic design

****Dual color options**
for interior and exterior surface

TECHNICAL SPECIFICATIONS:

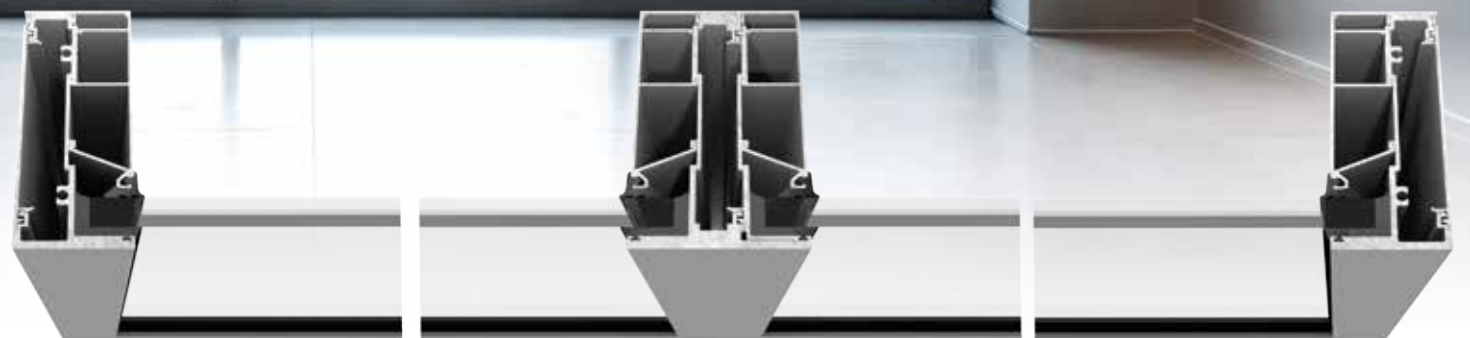
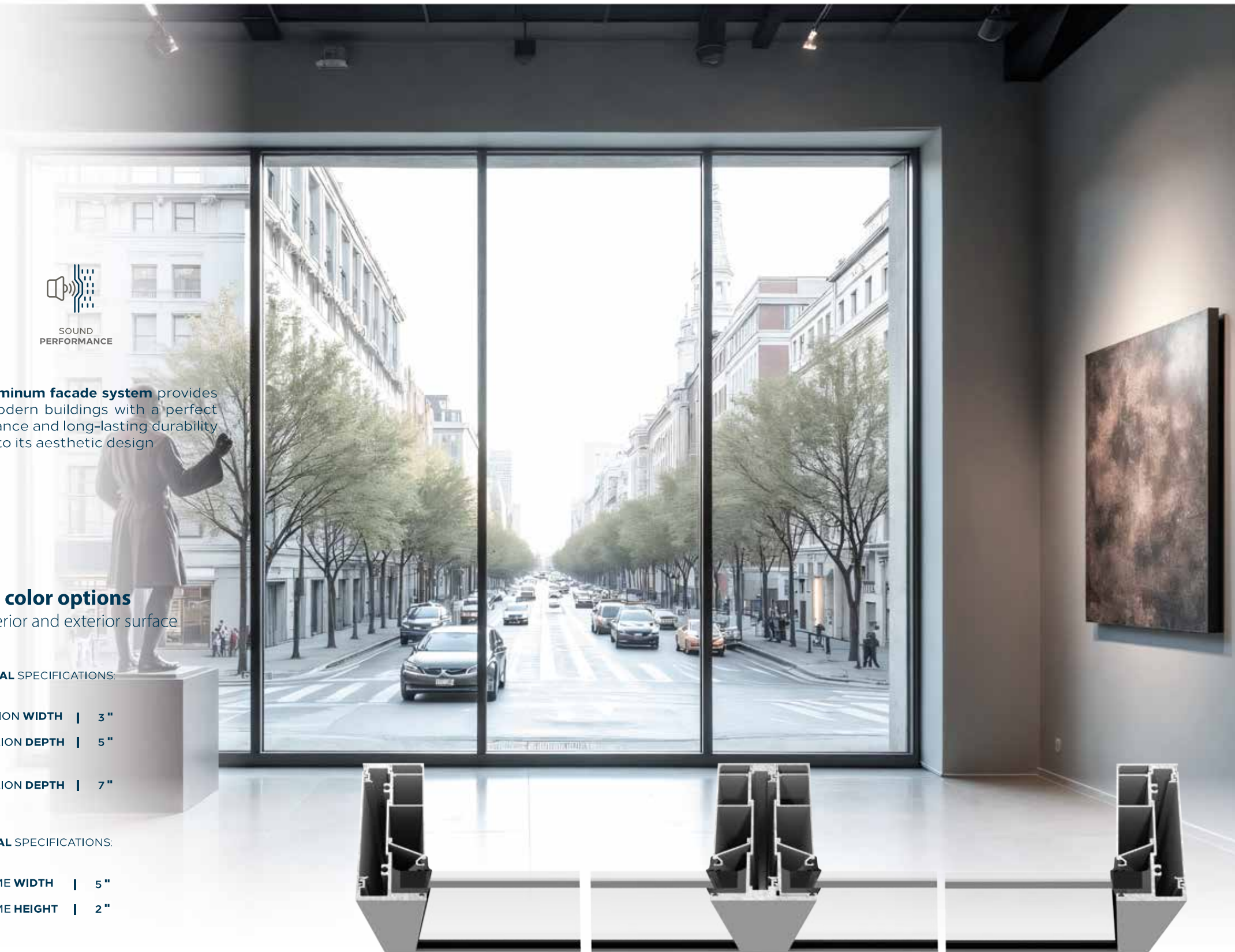
- A** | MULLION WIDTH | 3"
- B** | MULLION DEPTH | 5"
- OPTION**
- B** | MULLION DEPTH | 7"

TECHNICAL SPECIFICATIONS:

- A** | FRAME WIDTH | 5"
- B** | FRAME HEIGHT | 2"

GLASS TYPE

	PVB	SGP
	1/4" + 0,09" (PVB) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS	1/4" + 0,09" (SGP) + 1/4" HEAT STREN'D GLASS LAMINATED GLASS
	1/4" + 1/2" AIR SPACE + 1/4" + 0,09" (PVB) + 1/4" HEAT STREN'D GLASS INSULATED LAMINATED GLASS	1/4" + 1/2" AIR SPACE + 1/4" + 0,09" (SGP) + 1/4" HEAT STREN'D GLASS INSULATED LAMINATED GLASS





Standard 1 3/8" glass thickness

TECHNICAL SPECIFICATIONS:

A | 3 TRACK FRAME SILL WIDTH | 7 15/16"

B | 3 TRACK FRAME SILL HEIGHT | 1 15/16"

A | 2 TRACK FRAME SILL WIDTH | 5 1/16"

B | 2 TRACK FRAME SILL HEIGHT | 1 15/16"

DRAINAGE DEPTH:

2 TRACK | 7 1/16"

3 TRACK | 9 15/16"

800 kg sash carrying capacity thanks to the double bearing in each sash.

Clean Lines, Clear Views,

GLASS TYPE

SGP

5/32" + 3/8" AIR SPACE + 5/32" + 0,09" (SGP) + 5/32"
HEAT STREND GLASS
INSULATED LAMINATED GLASS



MINIMAL LOOK
MAXIMUM VIEW



MAXIMUM SECURITY

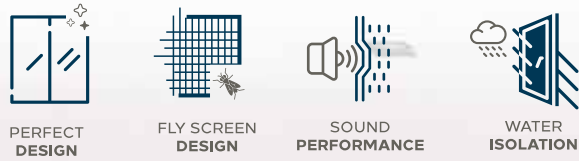


WATER ISOLATION



SOUND PERFORMANCE





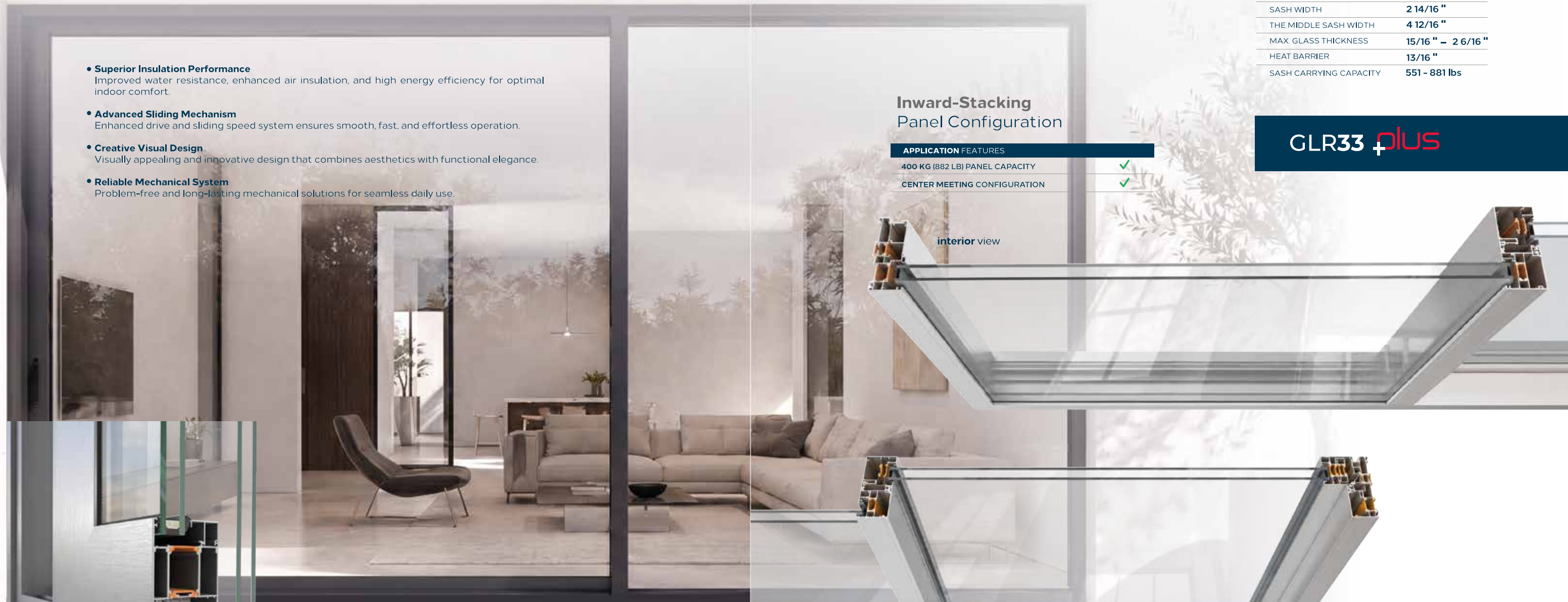
PERFECT DESIGN | FLY SCREEN DESIGN | SOUND PERFORMANCE | WATER ISOLATION

- Superior Insulation Performance**
 Improved water resistance, enhanced air insulation, and high energy efficiency for optimal indoor comfort.
- Advanced Sliding Mechanism**
 Enhanced drive and sliding speed system ensures smooth, fast, and effortless operation.
- Creative Visual Design**
 Visually appealing and innovative design that combines aesthetics with functional elegance.
- Reliable Mechanical System**
 Problem-free and long-lasting mechanical solutions for seamless daily use.

Inward-Stacking Panel Configuration

APPLICATION FEATURES	
400 KG (882 LB) PANEL CAPACITY	✓
CENTER MEETING CONFIGURATION	✓

TECHNICAL SPECIFICATIONS	
SASH LENGTH	4 7/16"
FRAME LENGTH	2 6/16"
SASH WIDTH	2 14/16"
THE MIDDLE SASH WIDTH	4 12/16"
MAX. GLASS THICKNESS	15/16" - 2 6/16"
HEAT BARRIER	13/16"
SASH CARRYING CAPACITY	551 - 881 lbs



G-SLIDE
Architecture in motion.

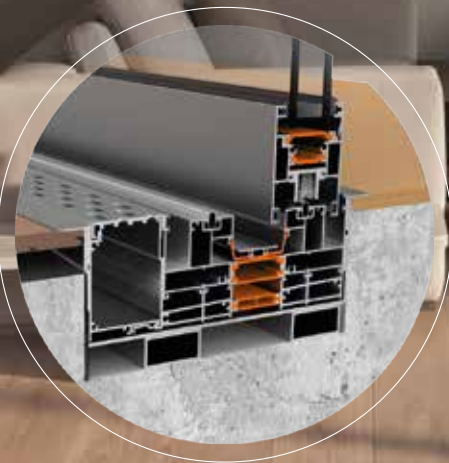


TECHNICAL SPECIFICATIONS	
SASH LENGTH	4 14/16"
FRAME LENGTH	1 5/16"
SASH WIDTH	2 1/16"
THE MIDDLE SASH WIDTH	1 4/16"
MAX. GLASS THICKNESS	1 3/16" - 1 5/16"
SASH CARRYING CAPACITY	440 lbs

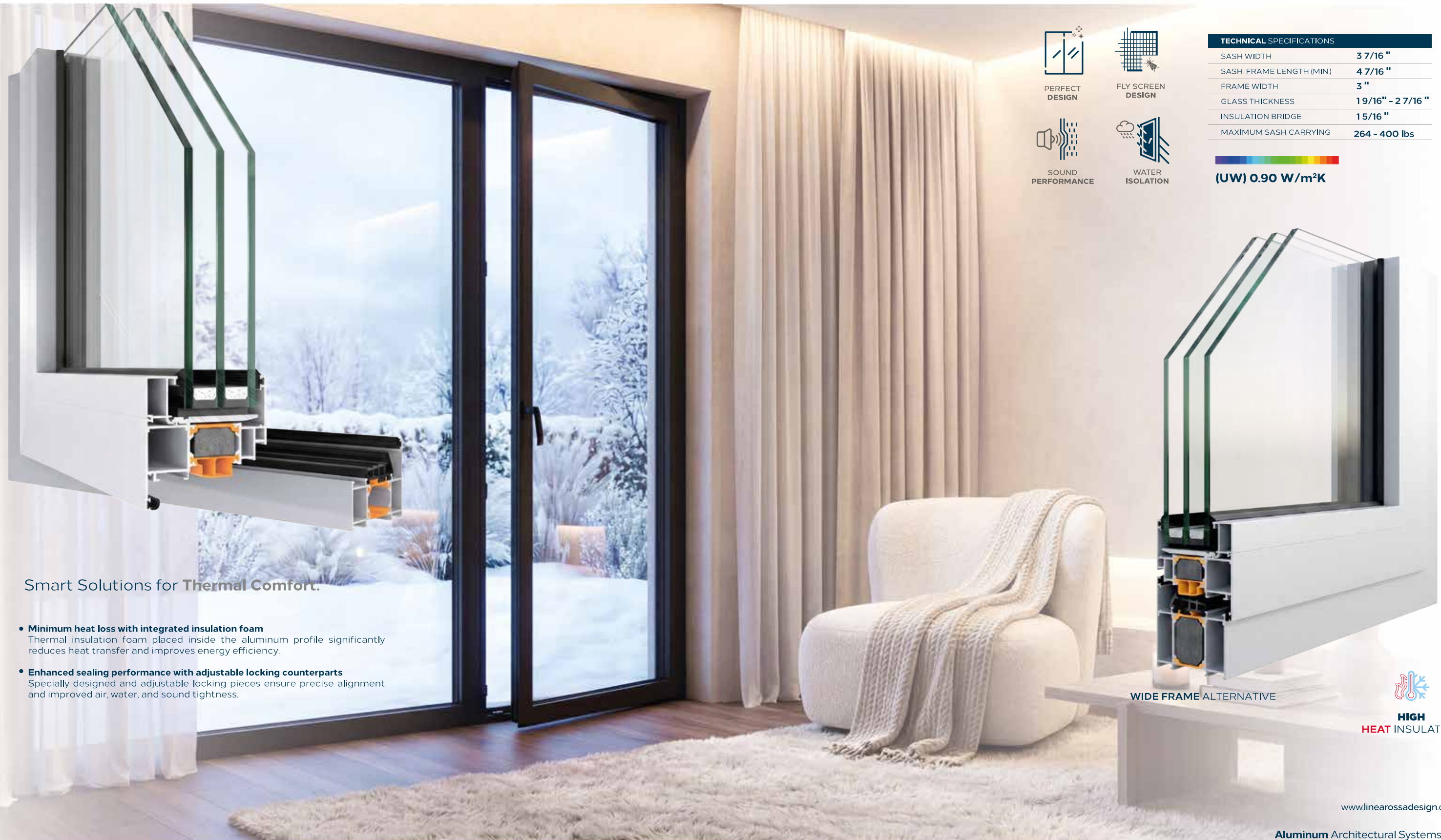
APPLICATION FEATURES	
AIR WATER INSULATION AND ENERGY SAVING	✓
WIDER, HIGHER SLIDES	✓
HIGH CORROSION RESISTANCE	✓
PROBLEM-FREE MECHANICAL SOLUTIONS	✓
FLYSCREEN	✓
FIXED AND MOVABLE SASH	✓



SLOTTED RECESSED THRESHOLD VERSION



SPECIAL CLAMP JOINT
DETAIL



PERFECT
DESIGN



FLY SCREEN
DESIGN



SOUND
PERFORMANCE



WATER
ISOLATION

TECHNICAL SPECIFICATIONS

SASH WIDTH	3 7/16 "
SASH-FRAME LENGTH (MIN)	4 7/16 "
FRAME WIDTH	3 "
GLASS THICKNESS	1 9/16" - 2 7/16 "
INSULATION BRIDGE	1 5/16 "
MAXIMUM SASH CARRYING	264 - 400 lbs

(UW) 0.90 W/m²K

Smart Solutions for **Thermal Comfort.**

- **Minimum heat loss with integrated insulation foam**
Thermal insulation foam placed inside the aluminum profile significantly reduces heat transfer and improves energy efficiency.
- **Enhanced sealing performance with adjustable locking counterparts**
Specially designed and adjustable locking pieces ensure precise alignment and improved air, water, and sound tightness.

WIDE FRAME ALTERNATIVE





- **Wide Sash Capability with Top-Mounted Bearings**
The system allows for the use of wide sashes thanks to precision-engineered upper bearings that provide stable and smooth movement.
- **Horizontal Guide Bearings Prevent Rotation**
Special horizontal bearings are positioned to restrict unwanted rotation of the upper bearings, ensuring consistent alignment and safe operation during opening and closing.
- **Sash Load Transferred to the Head Rail via Bearings**
The full weight of the sash is transmitted to the top case and carried by high-capacity bearings, minimizing stress on the threshold and ensuring long-term durability.

APPLICATION FEATURES

UPPER CARRIER BEARINGS	✓
SLOTTED THRESHOLD ALTERNATIVE	✓
POSSIBILITY TO COLLECT THE SASH AT 45°	✓
POSSIBILITY TO COLLECT THE FRAME AT 90°	✓
HEAT AND SOUND INSULATION	✓

TECHNICAL SPECIFICATIONS

FRAME WIDTH	1 1/8 "
FRAME LENGTH	2 3/8 "
SASH WIDTH	2 7/8 "
SASH LENGTH	2 3/8 "
MAXIMUM SASH CARRYING	176 lbs



Max. sash carrying capacity: 176 lbs



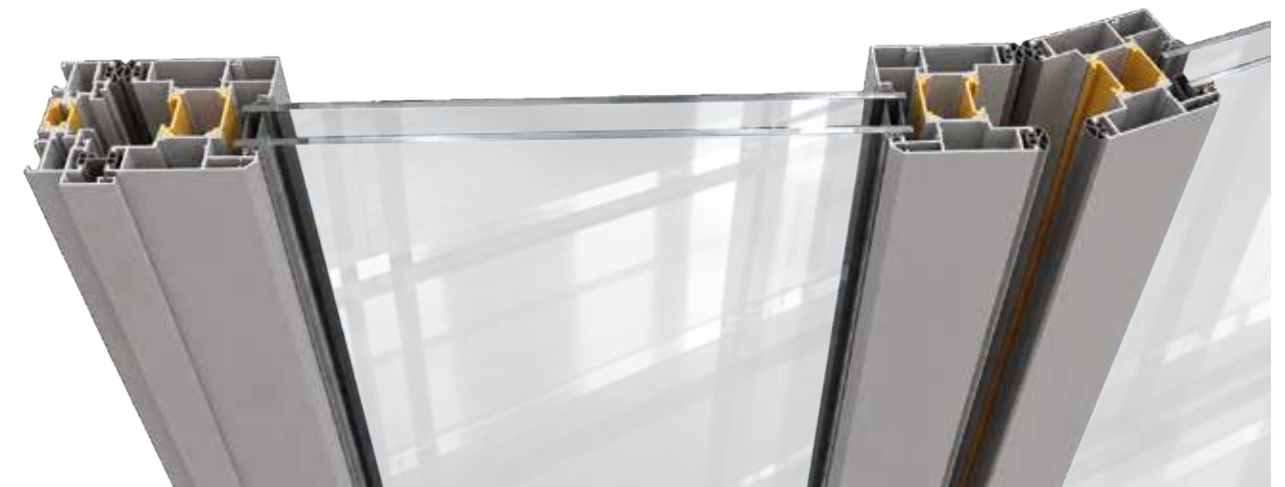


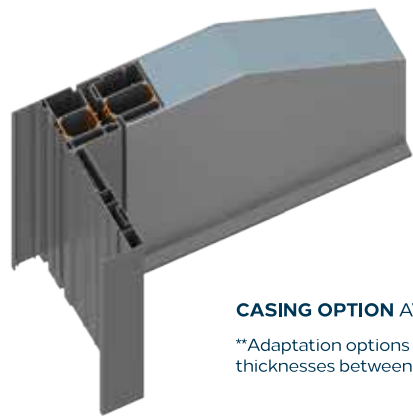
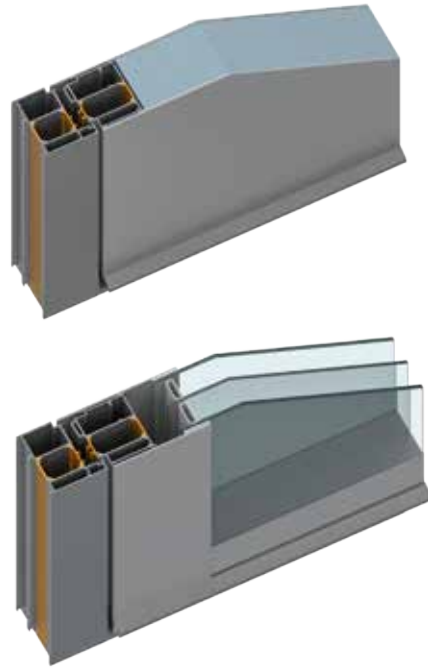
Max. sash carrying capacity: **264 lbs**

TECHNICAL SPECIFICATIONS	
FRAME WIDTH	1 1/8"
FRAME LENGTH	3 3/8"
SASH WIDTH	3"
SASH LENGTH	3"
MAXIMUM SASH CARRYING	264 lbs

THE WEIGHT OF THE SASH IS CARRIED BY THE BEARING CONNECTED TO THE LOWER FRAME

APPLICATION FEATURES	
LOWER CARRIER BEARINGS	✓
SLOTTED THRESHOLD ALTERNATIVE	✓
POSSIBILITY TO COLLECT THE SASH AT 45°	✓
POSSIBILITY TO COLLECT THE FRAME AT 90°	✓
HEAT AND SOUND INSULATION	✓



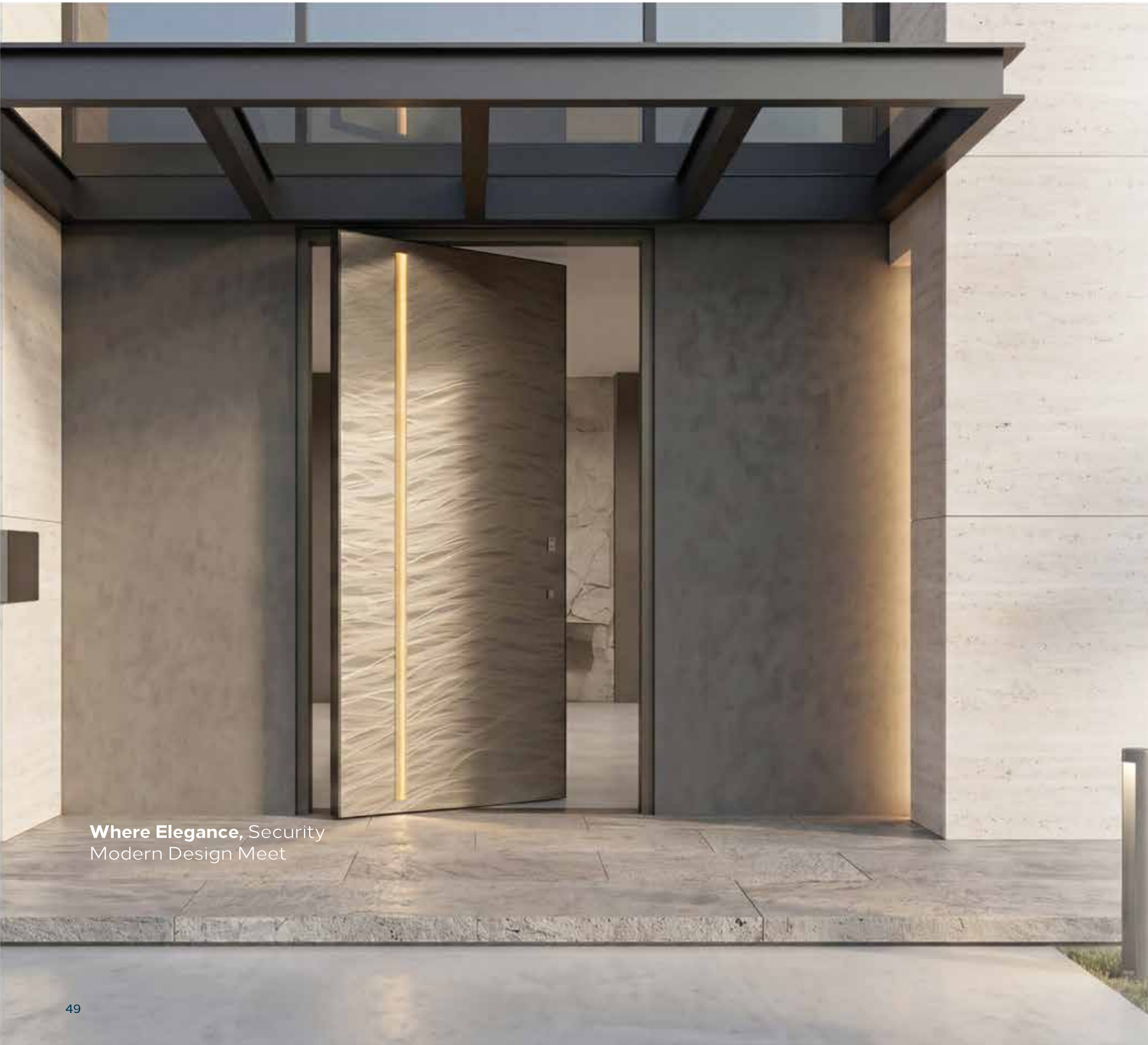


CASING OPTION AVAILABLE
**Adaptation options are available for wall thicknesses between 250 mm and 500 mm.

TECHNICAL SPECIFICATIONS	
FRAME SILL WIDTH	3 7/16 "
FRAME SILL HEIGHT	2 15/16 "

APPLICATION FEATURES	
MODERN DESIGN	✓
HIGH SECURITY	✓
EASE OF USE AND FUNCTIONALITY	✓
HEAT AND SOUND INSULATION	✓
WIDE PRODUCT RANGE PORTFOLIO	✓
ALUMINIUM OR GLASS PANEL OPTION	✓

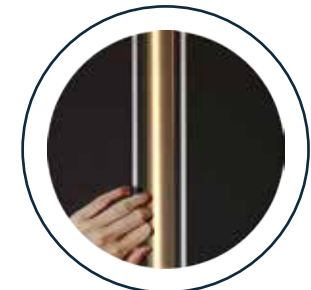
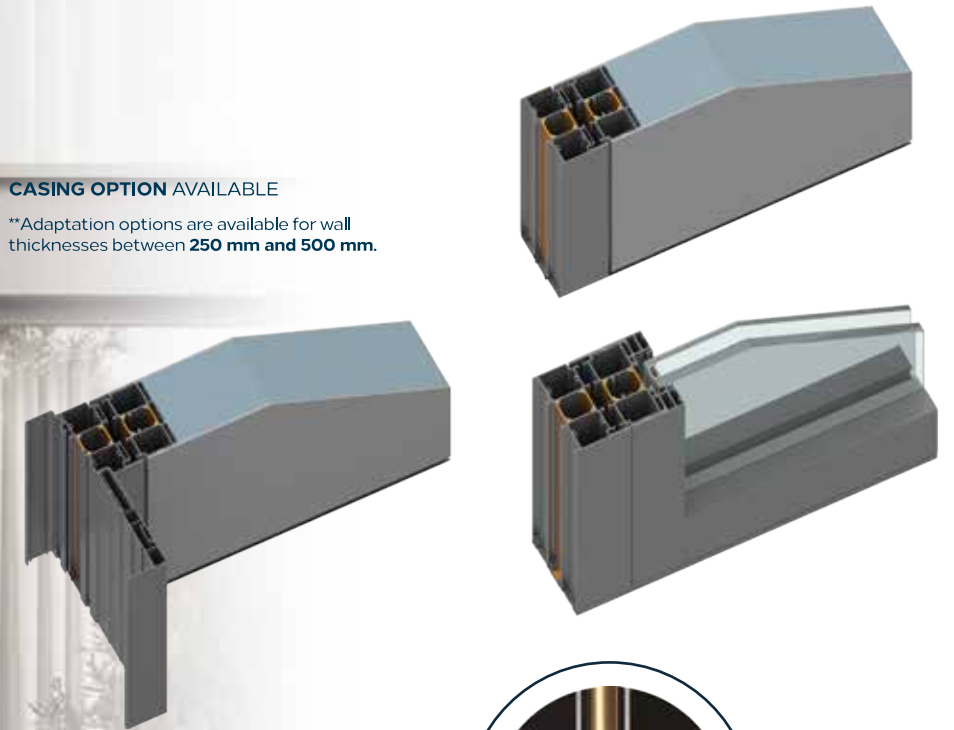




Where Elegance, Security
Modern Design Meet

CASING OPTION AVAILABLE

**Adaptation options are available for wall thicknesses between 250 mm and 500 mm.



FLUSH HANDLE



FINGERPRINT SCANNER



MAXIMUM SECURITY



WATER ISOLATION



SOUND PERFORMANCE

TECHNICAL SPECIFICATIONS

FRAME SILL WIDTH	4 10/16 "
FRAME SILL HEIGHT	1 12/16 "

APPLICATION FEATURES

MODERN DESIGN	✓
HIGH SECURITY	✓
EASE OF USE AND FUNCTIONALITY	✓
HEAT AND SOUND INSULATION	✓
WIDE PRODUCT RANGE PORTFOLIO	✓
ALUMINIUM OR GLASS PANEL OPTION	✓



The Art of Ultimate Luxury



The
Foundation of
MODERN
Living

Versatile aluminum
solutions for modern architecture.



R
series





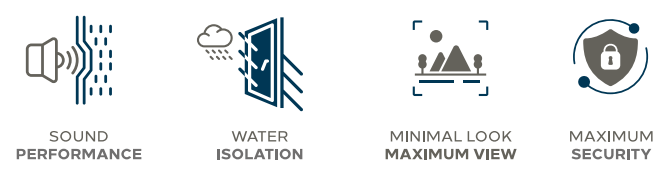
LR 3500 SLIDING SYSTEM	57
LR 3200 SLIDING SYSTEM	59
LR 3100 SLIDING SYSTEM	61
LR 5100 OPENING SYSTEM	63
LR 6000 BI-FOLD SHUTTER SYSTEM	65
LR 9200 - 9300 FACADE SYSTEM	67
LR 9500 FACADE SYSTEM	69

71	LR 1400 RAILING SYSTEM
73	LR 4900 RAILING SYSTEM
75	LR 1800 LIGHTING SYSTEM
77	LR 1600 WALL CEILING COVERING
79	LR 1000 OFFICE PARTITION SYSTEM

Explore the series For further technical information and project consultation, please get in touch with our specialists.

Aluminium in Three Distinct Forms:

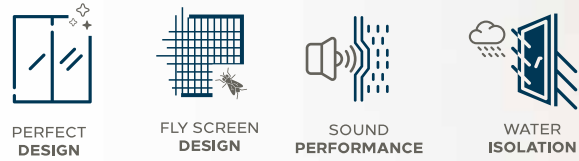
Architectural innovation, premium craftsmanship, and everyday performance.



For color options, see the Color Collection section at the end of this catalog.



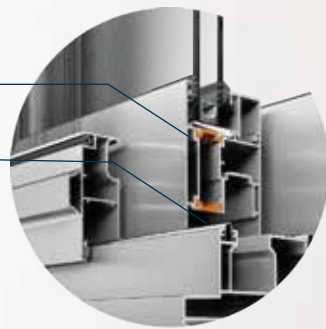
LINEA ROSSA®



- Sash Carrying Capacity:**
 400 lbs standard / 660-880 lbs with HBSB mechanism
- Integrated Fly Screen:**
 Fly screen design is seamlessly integrated into the system on all frame types
- Sash Connection Options:**
 45° and 90° corner joint alternatives available for sash assembly
- High Durability and Smooth Operation:**
 Stainless steel rail system combined with specially designed bearings ensures long-lasting performance and enhanced user comfort

High thermal performance with polyamide barrier.

Stainless steel rail



TECHNICAL SPECIFICATIONS	
SASH WIDTH	2 4/16"
SASH LENGTH	3 10/16"
FRAME LENGTH	1 12/16"
GLASS THICKNESS	13/16" - 1 12/16"
MAX. SASH CARRYING CAPACITY	440 lbs / 660-880 lbs
INSULATION BRIDGE	15/16"

APPLICATION FEATURES	
HBSB MECHANISM	✓
FLYSCREEN	✓
45° AND 90° SASH JOINT	✓
40 & 50 MM THICKNESS OPTIONS IN MEDIUM SEAM	✓
INNER AND EXTERIOR FLOORING FACING SAFE	✓
EASE OF USE AND FUNCTIONALITY	✓
MONO RAIL FRAME	✓
3 TRACK FRAME	✓

Slim Mullion Detail

With its slim mullion design, the system enhances aesthetics while bringing more natural light and wider views into your living spaces.





PERFECT DESIGN



FLY SCREEN DESIGN



SOUND PERFORMANCE



WATER ISOLATION

• **Heavy-Duty Bearing System**

High-performance bearings ensure smooth and durable sash movement, even under heavy loads.

• **Multi-Point Locking Options**

Compatible with single or multiple locking mechanisms integrated within the sliding sash.

• **Integrated Fly Screen System**

The frame is designed with a built-in fly screen netting solution for added comfort and protection.



POLYAMIDE PROFILED HALLOW CENTER DETAIL

TECHNICAL SPECIFICATIONS

SASH WIDTH	1 8/16"
SASH LENGTH	3 10/16"
PROFILE THICKNESS	1/16"
GLASS THICKNESS	13/16" - 1"
MAX. CARRYING CAPACITY	260 lbs

APPLICATION FEATURES

WATER, AIR INSULATION	✓
ENERGY SAVINGS	✓
SPECIAL STEEL RAIL	✓
FLY SCREEN	✓
MULTI LOCK APPLICATION	✓
EASE OF USE AND FUNCTIONALITY	✓
MONO RAIL FRAME	✓
3 TRACK FRAME	✓
45° AND 90° SASH JOINT	✓



- **Minimal Architectural Solution:** Provides a clean, modern appearance with a 50% reduced center mullion for enhanced transparency.
- **High-Security Locking:** Equipped with a specially designed high-strength multi-point locking system for improved safety.
- **Thermal Efficiency:** Features a polyamide-profiled hollow center detail to support thermal insulation.
- **Ease of Use:** Designed for simplified production and installation, reducing labor time and complexity.

TECHNICAL SPECIFICATIONS

SASH WIDTH	1 4/16 "
SASH LENGTH	2 15/16 "
FRAME LENGTH	1 12/16 "
GLASS THICKNESS	1 3/16 " - 1 4/16 "
MAX. SASH CARRYING CAPACITY	260 lbs
INSULATION BRIDGE	13/16 "
THE MIDDLE SASH WIDTH	15/16 " - 3 1/16 "

APPLICATION FEATURES

WATER, AIR INSULATION	✓
ENERGY SAVINGS	✓
SPECIAL STEEL RAIL	✓
FLY SCREEN	✓
MULTI LOCK APPLICATION	✓
EASE OF USE AND FUNCTIONALITY	✓
MINIMAL MIDDLE SASH	✓
45° AND 90° SASH JOINT	✓
3 TRACK FRAME	✓
MONO RAIL FRAME	✓

Clean Lines, Strong Performance
Opens Up Spaces with Confidence.



PERFECT DESIGN



FLY SCREEN DESIGN



SOUND PERFORMANCE



WATER ISOLATION

34 mm middle sash profile at 90° sash joints allows more light to enter your home.

Special fly screen rail frame and useful fly screen sash in 90° and 45° sash combinations



www.linearossadesign.com

Optimum Solution with
Versatile Profile Options

TECHNICAL SPECIFICATIONS

SASH WIDTH	2 13/16 "
SASH LENGTH (MIN)	3 9/16 "
FRAME WIDTH	2 13/16 "
GLASS THICKNESS	10/16 " - 1 10/16 "
MAX. SASH CARRYING CAPACITY	260 - 440 lbs
INSULATION BRIDGE	13/16 "

APPLICATION FEATURES

EASE OF USE AND FUNCTIONALITY	✓
ADJUSTABLE LOCK STRIKE	✓
TRIPLE GLASS WITH BLINDS GLASS POSSIBILITY	✓
HEAT AND SOUND INSULATION	✓
FLY SCREEN	✓
LOW THRESHOLD OPTION	✓
DOUBLE OPENING	✓
HIDDEN SASH	✓

Improved thermal insulation through different profile combination possibilities.

Compatible with both inward and outward opening applications for functional versatility.

Durable sealing and hinge mechanisms ensure long-lasting performance.



FLY SCREEN
DESIGN



SOUND
PERFORMANCE



WATER
ISOLATION





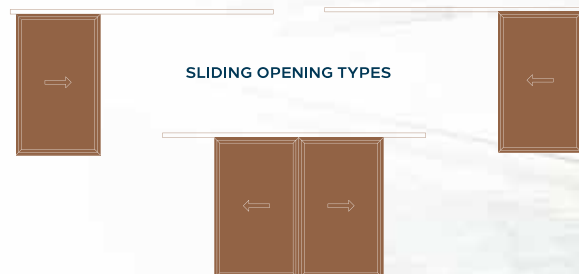
 Ventilation



TK COUNTRY

Special effect series
(wood look)

"Flexible opening,
elegant design."



SLIDING OPENING TYPES



PERFECT DESIGN



FLY SCREEN DESIGN



SOUND PERFORMANCE



WATER ISOLATION

TECHNICAL SPECIFICATIONS

FRAME WIDTH	2 4/16 "
SIDE FRAME LENGTH	1 14/16 "
BOTTOM FRAME LENGTH	1 14/16 "
SASH WIDTH	1 15/16 "
SASH LENGTH	2 13/16 "

APPLICATION FEATURES

EASE OF USE AND FUNCTIONALITY	✓
SLOTTED THRESHOLD	✓
FOLDABLE OR OPEN-CLOSE	✓
FOLDS IN BOTH DIRECTIONS	✓
VENTILATION FACILITY	✓

www.linearossadesign.com



LR9200

APPLICATION FEATURES	
MODERN LOOK	✓
BUILDING-SPECIFIC SOLUTIONS	✓
AIR AND WATER IMPERACTION	✓
SOUND INSULATION	✓
MORE NATURAL LIGHT	✓

- Window Integration Capability**
 Enables the inclusion of operable window modules within the façade system, supporting ventilation and user comfort without compromising design integrity.
- Stick Closure Clip Application**
 Provides efficient assembly through specialized stick closure clips, facilitating faster installation and structural alignment.
- Uniform Profile Width**
 Vertical and horizontal profiles are designed with a consistent **1 15/16"** profile width, ensuring aesthetic continuity and structural harmony.

LR9300

APPLICATION FEATURES	
MODERN LOOK	✓
BUILDING-SPECIFIC SOLUTIONS	✓
AIR AND WATER IMPERACTION	✓
SOUND INSULATION	✓
MORE NATURAL LIGHT	✓

- Support for 37 3/16" Glass Applications**
 Allows for wide glass panel applications up to **37 3/16"**, enabling expansive and uninterrupted glass surfaces.
- Uniform Profile Width**
 Vertical and horizontal profiles are designed with a consistent **2 6/16"** profile width, ensuring aesthetic continuity and structural harmony.



MINIMAL LOOK
MAXIMUM VIEW



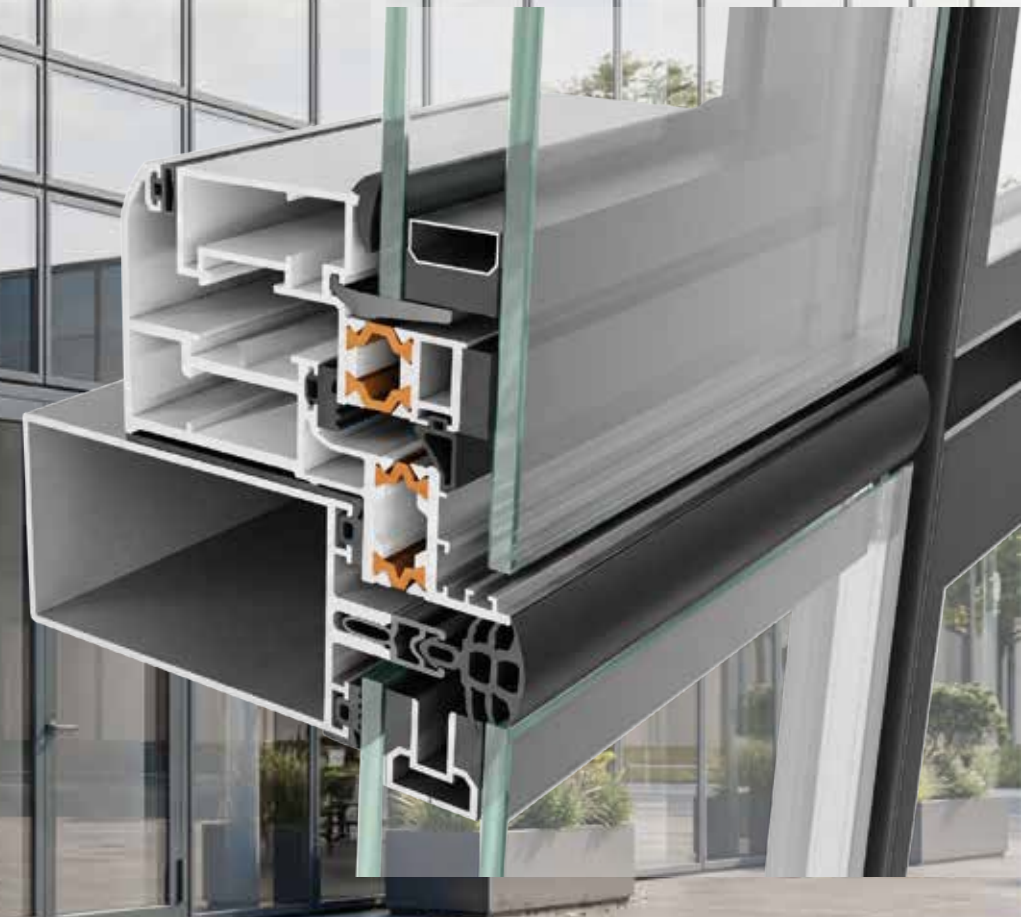
MAXIMUM SECURITY



WATER ISOLATION



SOUND PERFORMANCE



Our revolutionary anodized curtain wall system, can be adapted to fit any architectural design around the World. This unique system has been used to dress the prestigious **Mistral Towers** located in the center of İzmir, Turkey. The thermal and water insulation, coupled with the strength and durability makes this system unbeatable in visual and structural design. What makes this system and the luxury **Mistral Towers** so exclusive, is due to the process of cold bending which was used to construct the project, making this the first of kind in Turkey and an architectural phenomenon.

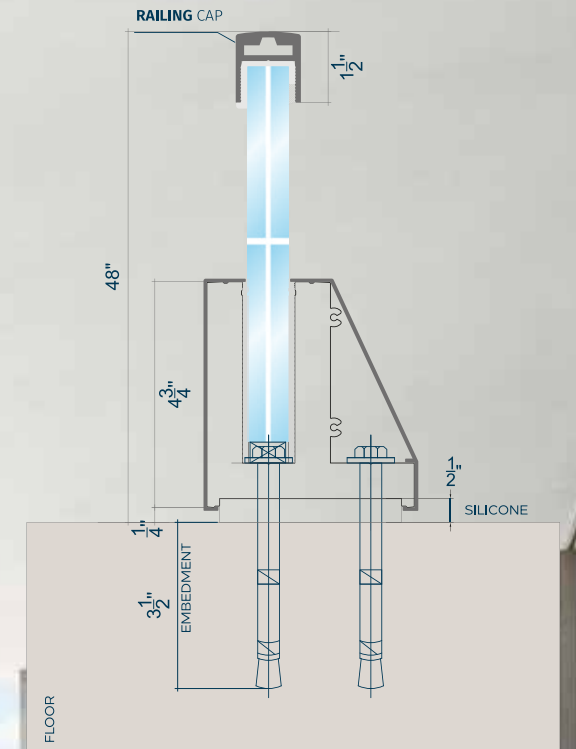
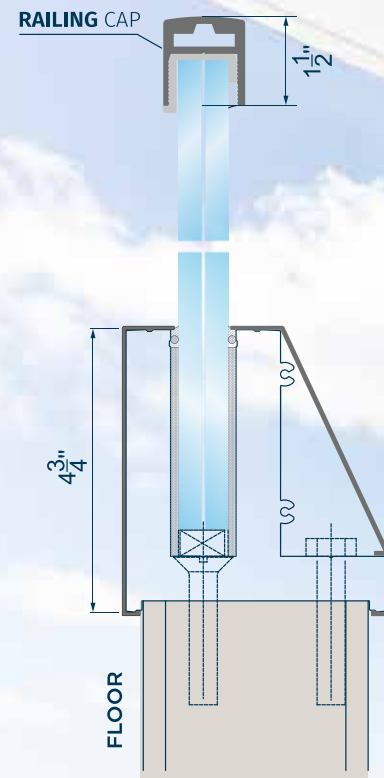
MISTRAL TOWER IZMIR

APPLICATION FEATURES

MODERN LOOK	✓
BUILDING-SPECIFIC SOLUTIONS	✓
AIR AND WATER IMPERMEATION	✓
SOUND INSULATION	✓
MORE NATURAL LIGHT	✓
STATIC AND FUNCTIONAL DURABILITY	✓

What makes this system and the luxurious **Mistral Towers** so special is the **Cold Bending** process used in the construction of the Project, which is the first of its kind in Turkey and an architectural phenomenon.





• **Two-Part Adjustable Anchors**

The system is equipped with two-piece anchor components that ensure strong and secure attachment to the concrete substrate. These anchors are adjustable to suit the geometry of the building, offering ease of alignment and enhanced adaptability on-site.

• **Vertically Embedded Holder Profiles**

One of the most distinctive aspects of the system is the use of vertically embedded aluminum holder profiles within the flooring. The design includes four modular profiles—two concave and two convex—each in a two-part structure, allowing for durable integration and efficient assembly.

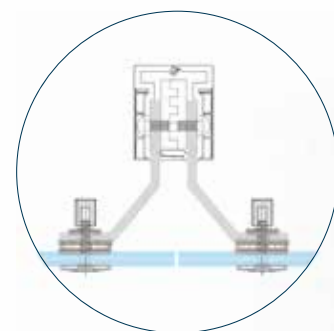
Durable and Low Maintenance:

Resistant to rust and weather conditions, aluminum railings last for years with minimal upkeep



“Clear Views, Bold Support”

- Modern Aesthetics & Superior Strength**
A vertical glass support system designed for modern architectural projects, offering both visual elegance and top-level durability.
- Unobstructed Views with Continuous Base Profiles**
Continuous base profiles without vertical mullions ensure wide, open views and create a feeling of luxurious freedom.
- Quick and Easy Installation**
Designed for efficient assembly, the system allows for fast and straightforward installation on site.
- Seamless Long-Length Applications**
Allows for extended constructions without glass alignment problems, maintaining a clean and continuous appearance.

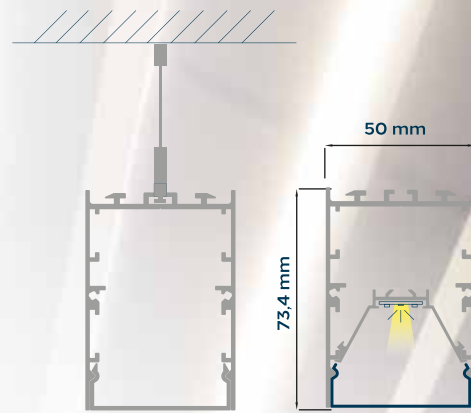
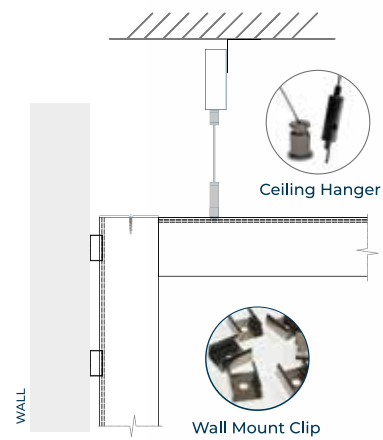


REINFORCEMENT Alternative



Durable and Low Maintenance:
Resistant to rust and weather conditions, aluminum railings last for years with minimal upkeep



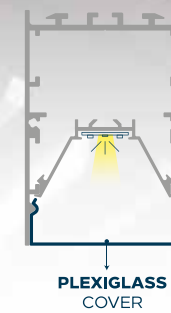


DECORATIVE LIGHTING OPTION

APPLICATION FEATURES	
LIGHTING POSSIBILITY	✓
BUILDING-SPECIFIC SOLUTIONS	✓
WIDE RANGE OF DESIGNS	✓
DECORATIVE USE	✓

Flexible Design and Application Variety
Offers versatility through alternative installation methods and a wide range of design combinations, supporting different architectural concepts.

Illumination and Decorative Functionality
Provides both functional lighting and decorative enhancement, contributing to the aesthetic character of interior and exterior spaces.



LED OPTIONS

2000k 3000k 4000k

Unlimited color choices,
combined with **LED lighting** options

LED Length

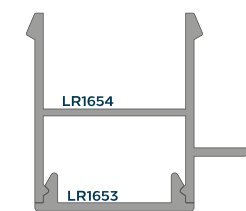
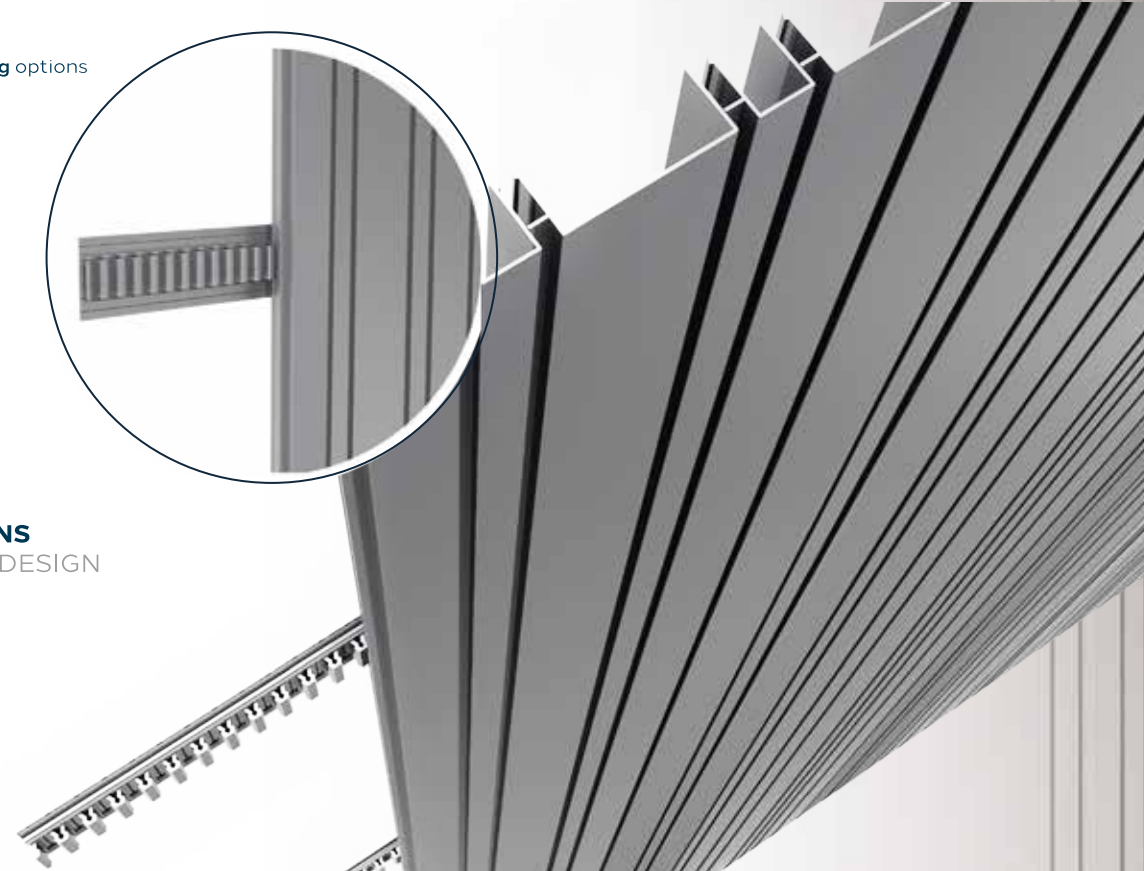
- 19 11/16 "
- 39 6/16 "
- 59 1/16 "

For special measurements,
please contact us.

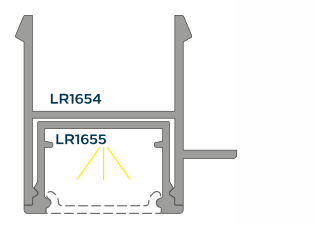
SIMPLE SOLUTIONS
EXTERIOR & INTERIOR DESIGN



DECORATIVE LIGHTING
OPTION

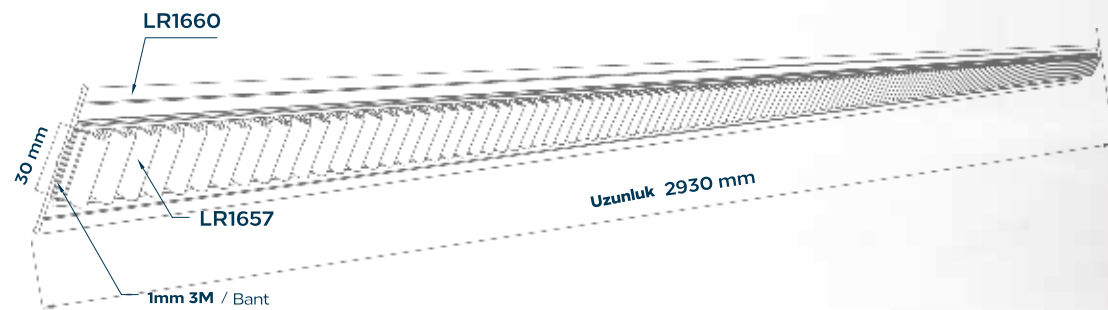


WITHOUT LED



WITH LED
PVC Diffuser

APPLICATION FEATURES	
LIGHTING POSSIBILITY	✓
BUILDING-SPECIFIC SOLUTIONS	✓
MODERN AESTHETIC DESIGN THAT LEADS ARCHITECTURAL TRENDS	✓



LR1657

Height	1 3/16 "
Width	6 1/16 "
Qty	19





Ultra-thin Aluminum Glass Door Frame

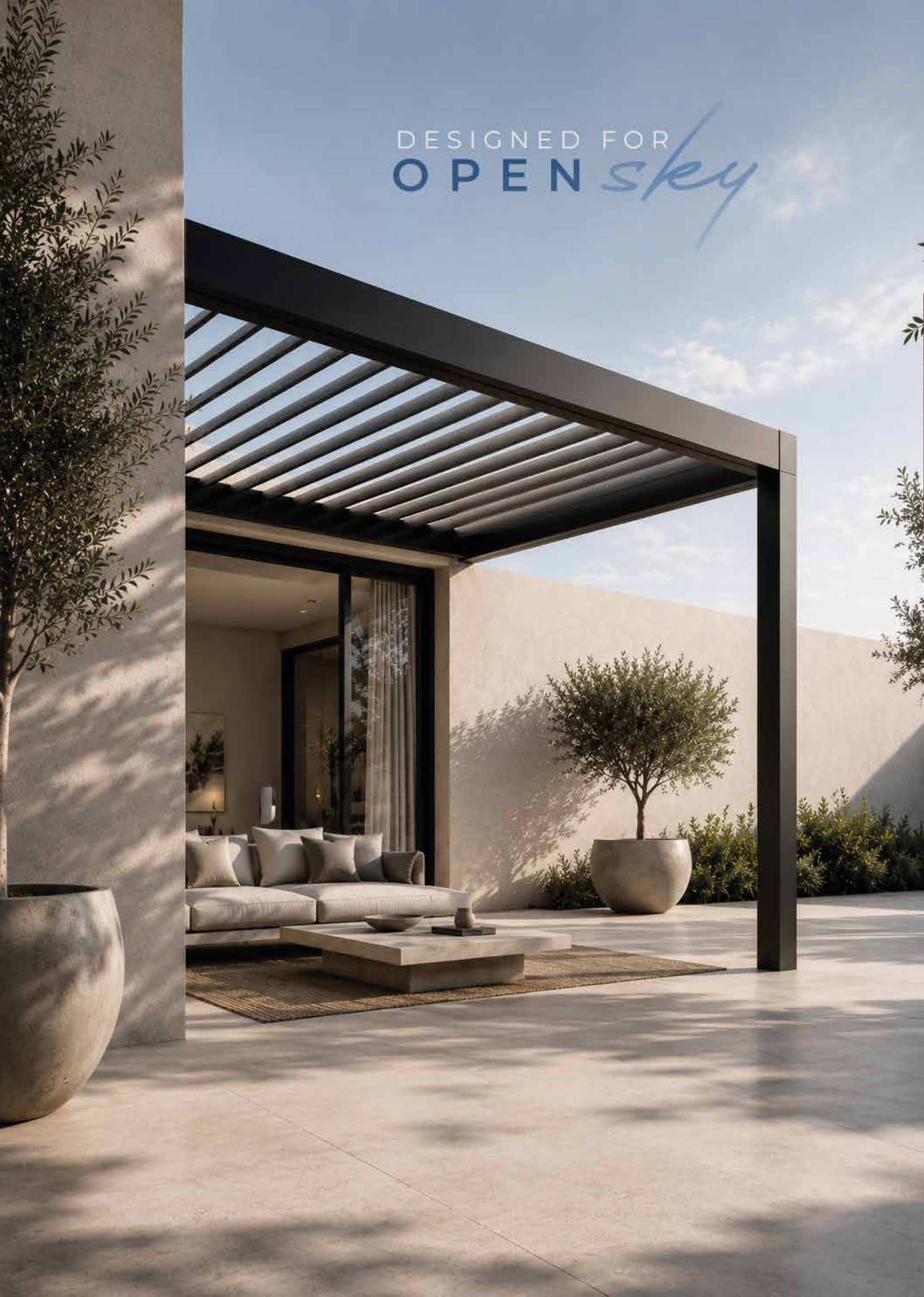
It features an ultra-thin aluminum glass door frame that creates a minimalist visual in office partitions.

Sidelites Complement the Thin Frame

Low-profile channels on adjacent sidelites complement the thin frame.

Customizable frameless systems

DESIGNED FOR
OPEN *sky*



LINEA ROSSA®
garden



LINEA ROSSA®

garden

LR 8700
ROLLING ROOF SYSTEM 85



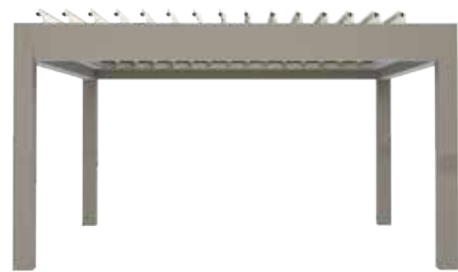
LR 8800
BIOCLIMATIC PERGOLA 87



LR 8600
GUILLOTINE GLASS SYSTEM 89



LR 8200
SKYROOF SYSTEM 91



Explore the series. For further technical information and project consultation, please get in touch with our specialists.

Aluminium in Three Distinct Forms:

Architectural innovation, premium craftsmanship, and everyday performance.



For color options, see the Color Collection section at the end of this catalog.

DESIGNED FOR
TIMELESS LIVING

BIOCLIMATIC PERGOLA
SYSTEM

GUILLOTINE GLASS
SYSTEM

LINEA ROSSA®



LR8700 | ROLLING ROOF SYSTEM



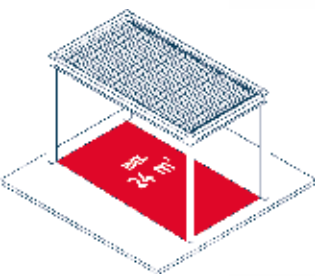
DESIGNED by
LINEA ROSSA
garden

Beam & Groove	1 1/2" - 8 11/16"
Panel	9 15/16" - 112/16"
Pole	5 4/16" - 5 4/16"
Max. Dimension (area)	258 sqft
Installation - 4 Poles:	Self Standing
Installation - 1,2 or 3 Poles:	Wall Mounting

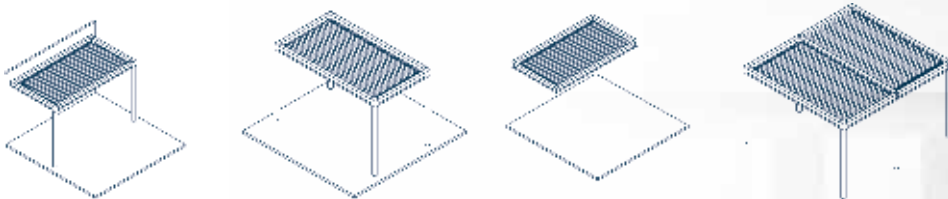
Closing Time: 7.5 sec/m.

Remote-Controlled Operating System

Water drainage



Ventilation



LR8800 | BIOCLIMATIC PERGOLA SYSTEM

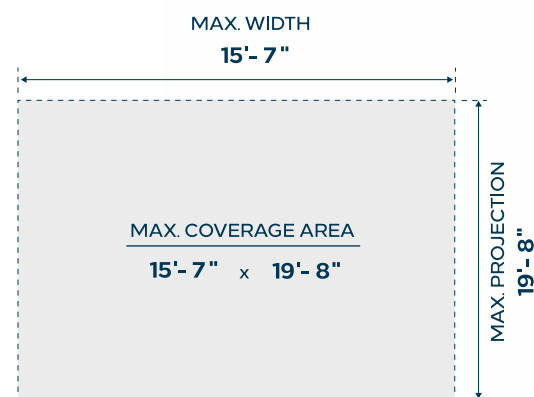
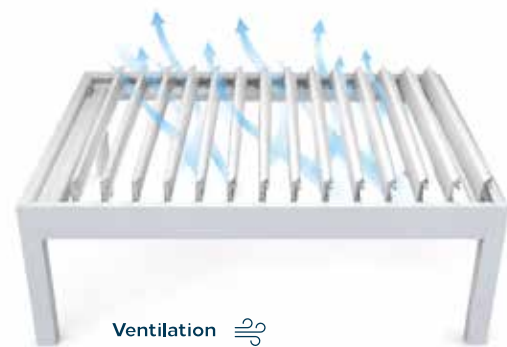


DESIGNED by
LINEA ROSSA
garden

Beam Profile (Projection)	5 1/4" x 7 7/8"
Beam Profile (Front)	6 11/16" x 7 7/8"
Gutter Profile	4 5/8" x 3"
Louver Profile	10 13/16" x 2 7/16"
Post Profile	5 1/4" x 6 11/16"
Max. Dimension (area)	301 sqft

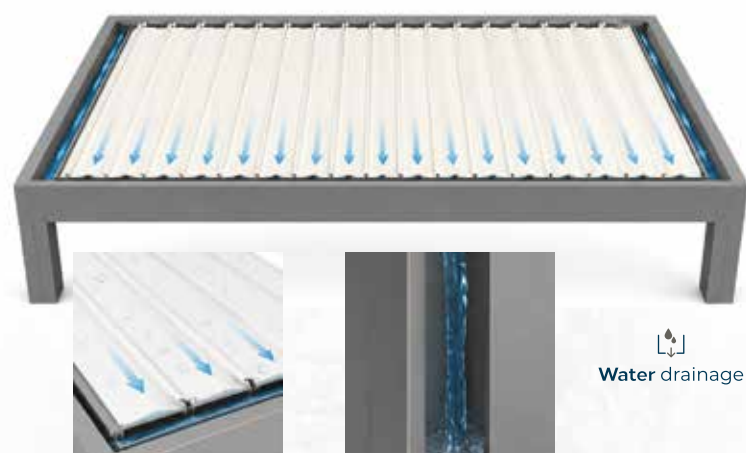
Installation - 4 Poles: **Self Standing**

Installation - 1,2 or 3 Poles: **Wall Mounting**



Integrated Water Drainage System

Rainwater is efficiently collected and safely discharged through concealed drainage channels within the structure.



- **Large-Span Capability:**
Engineered to cover outdoor spaces up to 15'-7" (4.75 m) in width and 19'-8" (6.00 m) in projection.
- **Adjustable Bioclimatic Louvers:**
Louvers can be positioned at any angle via remote control, providing optimal sunlight management and natural ventilation simultaneously.
- **Dual-Motion Louver Technology:**
Independent motors control louver rotation and retraction functions, ensuring smooth and reliable operation.
- **Belt-Driven Transmission System:**
The roof system operates via remote control and is integrated with an automation system for safe and convenient operation.





TECHNICAL SPECIFICATIONS

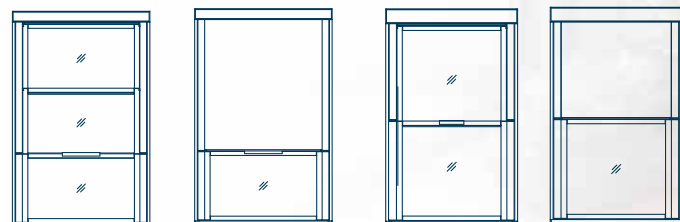
SIDE FRAME PROFILE	3 5/16" / 5 1/4"
BOTTOM FRAME PROFILE	1" / 5 1/4"
MOTOR BOX PROFILE	5 9/16" / 5 1/4"
ADAPTER SASH PROFILE	2 7/16" / 4 1/16"
SASH PROFILE	1 3/16" / 1 3/8"
INTERLOCK SASH PROFILE	1 11/16" / 1 3/8"

APPLICATION FEATURES

EASY CLEANING SYSTEM	✓
MAXIMUM INSULATION	✓
HIDDEN DESIGN	✓
EASY SERVICE & INSTALLATION	✓
SAFE USE DETAIL	✓
RICH SYSTEM VARIATIONS	✓

Experience Open-Space Comfort
All Year Round

- **Motorized Guillotine Technology:**
Provides remote-controlled vertical movement with a chain-driven silent system.
- **Panoramic Usage Advantage:**
Offers maximum openness for cafés, restaurants, terraces, and balconies, creating spacious living areas.
- **Fixed Railing Function:**
Can be safely used as a glass railing system when fully opened.
- **Insulated Compatible Structure:**
Applicable with 4-16-4 and 6-12-6 tempered insulated glass combinations.
- **Panel Options:**
Offers 2-panel or 3-panel production alternatives according to the application area.

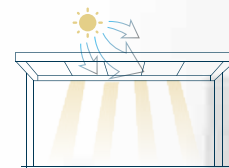




- Expands Living Spaces:**
 The Skyroof Winter Garden System seamlessly extends indoor living areas, bringing the beauty and comfort of the outdoors into the home.
- Versatile Application Solution:**
 An ideal system for carports, terraces, patios, and various shading applications, offering both functionality and aesthetic appeal.
- Polycarbonate and Glass Compatibility:**
 The Skyroof system is designed to accommodate both polycarbonate and glass roofing options, providing flexibility for different project requirements.
- Wide-Span Structural Capability:**
 Allows clear spans of up to **5 meters (16'-5")** between support columns, maximizing usable space and minimizing visual obstruction.
- Self-Supporting Structure:**
 Depending on structural calculations, the system can achieve heights of up to **3500 mm (11'-6")** without requiring additional steel reinforcement.

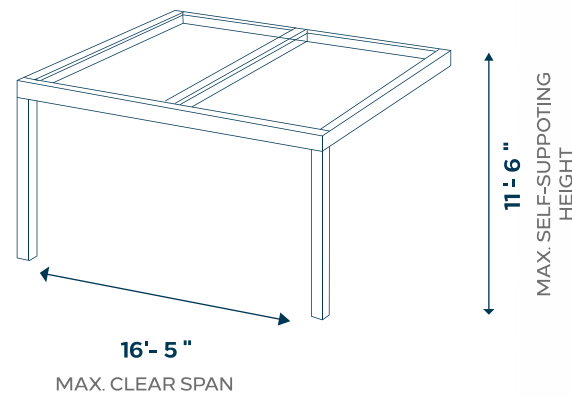
APPLICATION FEATURES

EPDM GLAZING TECHNOLOGY	✓
COMPATIBLE WITH SLIDING & FOLDING SYSTEMS	✓
CORROSION-RESISTANT CONNECTIONS	✓
SUPERIOR WATER TIGHTNESS	✓
HIGH WEATHER RESISTANCE	✓
LOW MAINTENANCE REQUIREMENT	✓



Natural Light

i The Skyroof 8200 system can be integrated with other Linea Rossa systems.
 Contact us for detailed application, configuration, and compatibility information.



Where the Sky Becomes Part of Your Home.



Max. Panel Thickness:	13/16"
Max. Panel Width:	29 1/2"
Max. Jointless System Width:	196 7/8"
Max. System Projection:	137 13/16"
Max. Distance Between Posts:	196 7/8"
Max. Rear Height:	118 1/8"
Max. Front Height:	98 7/16"



DESIGNED by
LINEA ROSSA®
WINDOWS | DOORS | FACADE

COLOR CHART

Powder Coating



In our powder coating series, we have used different technologies to create two levels of outdoor durability: Qualicoat 1 and Qualicoat 2, with a variety of colors in different effects. These colors meet all internationally recognized architectural coating standards such as AAMA, Qualicoat, and GSB, providing excellent indoor and outdoor durability at various resistance levels to meet specific needs.

ALUMINIUM
in every
SHADE of style.

Standard Color

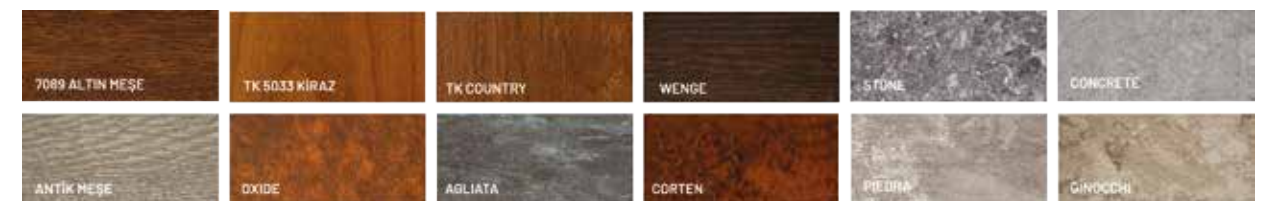


Nano Anodizing



Nano anodized colors are designed for anodizing architectural metal components such as window and door frames, facade systems, sunshades, railings, and all types of aluminum sheets. Additionally, they can be used for anodizing any kind of industrial aluminum surfaces. This anodizing process has been developed by an Italian company, which has conducted and certified all necessary surface durability tests. Notably, its high UV resistance allows it to be used outdoors under all climatic conditions.

Special Effect



Wood-look decorative and modern solutions, used in door and window systems, home and office furniture, and the white goods industry, are among the most sought-after materials in the world of decoration. They can be safely used for many years on all types of metal, glass, and heat-resistant plastic surfaces, offering a wide range of durable, natural, and long-lasting color and pattern options.



There may be differences in tone between the colors shown in the catalog and the actual colors. Please make sure you see the **original color sample**.



Powder, Anodized, Effect
Infinite Possibilities.

THE VIEW CHANGES.
THE STANDARD DOESN'T

Across every state. Through every season.
Our commitment to quality.
Performance and design never changes.

ALL[®]
STATES
architectural systems

WINDOWS | DOORS | FACADE



LINEA ROSSA®

WINDOWS | DOORS | FACADE



series



HURRICANE
IMPACT

FORTE series

grande
series

Aluminum
Architectural
Systems

LINEA ROSSA DESIGN, LLC

1850 NW 84TH Ave. Suite 114
Doral, FL 33126

www.linearossadesign.com