

SUPREME S700



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SUPREME S700

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SUPREME S700

The SUPREME S700 Lift & Slide system represents the evolution of ALUMIL's advanced systems for projects with wide spans and impressive features. The system complies perfectly with the modern trends of transparent architecture, combining high thermal insulation, safety and modern design.

Durability at another level

/lumil>SUPREME S700

The combination of transparent architecture and high energy efficiency

The system's **minimal design**, along with the state-of-the-art technology,

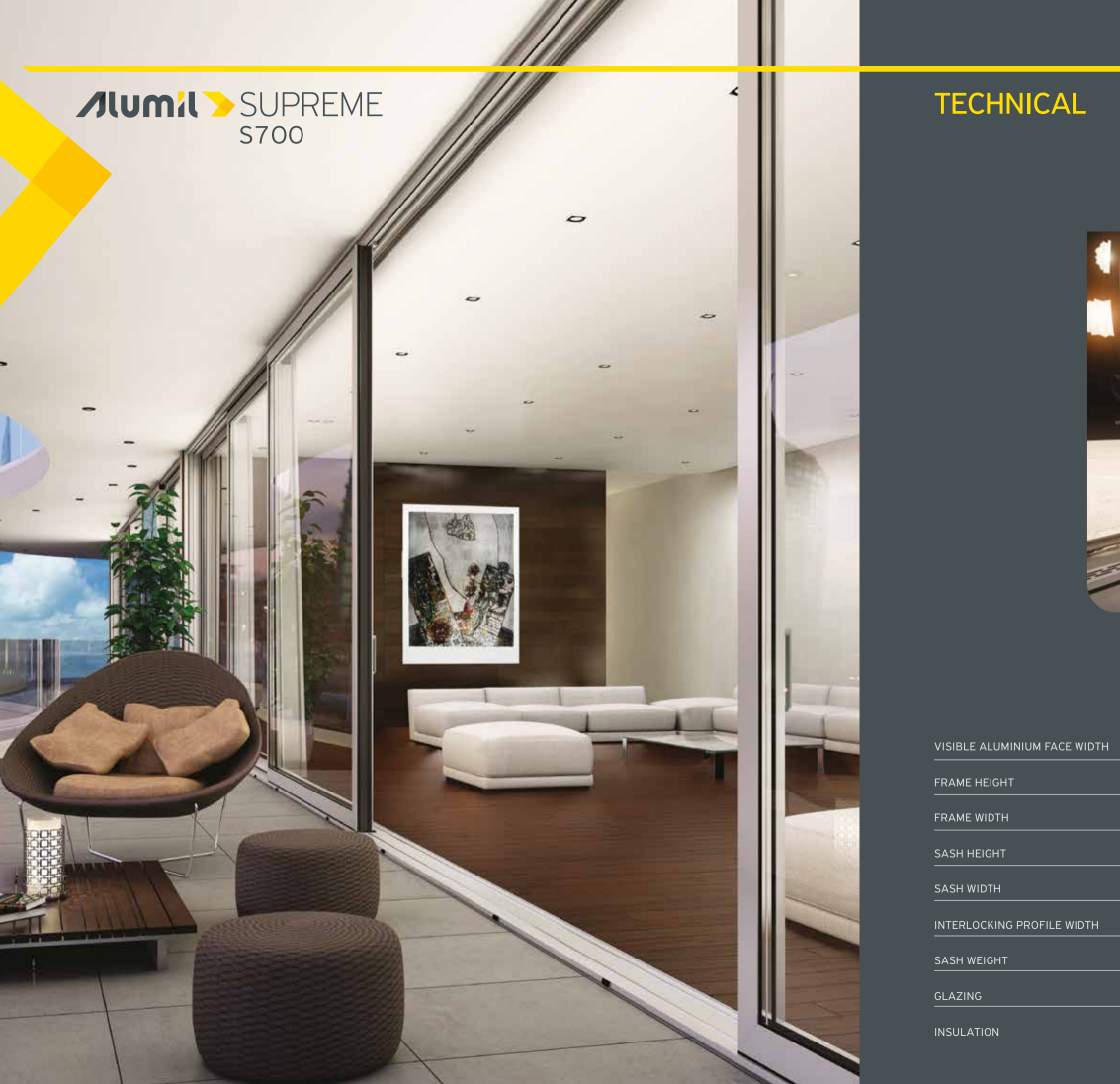
DESIGN PHILOSOPHY

make it the **ideal solution** for projects aimed to enhance **natural lighting**, satisfying even the most demanding requirements.

∂ CHARACTERISTICS



- Basic system's depth 70 mm.
- Interlocking face width of only 47 mm for maximum visibility and reinforced profiles for door height of more than 3 m.
- Innovative low threshold for easy access and high performance.
- Alternative solution for totally concealed infloor installation, covered with the floor finish (SUPREME S700 Eclipse version).
- High energy efficiency with special anti-distortion polyamides for improved performance, in case of high-temperature differences between indoors and outdoors.
- Smart water evacuation system that guarantees watertightness under any weather condition.



CHARACTERISTICS



115 mm
24 / 48 mm
168,5 mm
84 / 95,5 mm
70 mm
47 / 106 mm
UP TO 600 kg
22 UP TO 50 mm

POLYAMIDES, PVC, NRG BARS, INSULATION FOAM

The perfect combination of **elegance** and **functionality**, SUPREME S700 satisfies even the most demanding requirements.

/lumil>SUPREME

S700

SENSE

ALTERNATIVE VERSION WITH LOW THRESHOLD:

A flat track that ensures easy and safe access to children, the elderly and people with disabilities. A more flexible solution with innovative water drainage, ideal for renovations.



OF FREEDOM



LOW THRESHOLD



STANDARD THRESHOLD



SENSE

Elegant appearance minimizing the visible aluminium frame...

by using the narrow interlocking profile of only **47 mm**!

The alternative narrow reinforced profile with an integrated handle offers higher resistance to wind loads for frames of more than 3 m in height.

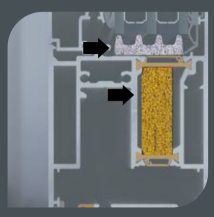


OF FREEDOM



TO DETAIL



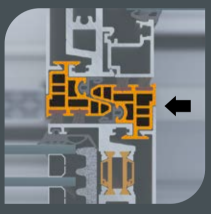


The insulation foam perimetrically of the glazing unit ensures proper ventilation while the **NRG bars** significantly boost the system's **thermal insulation**.









The specially designed **PVC profiles** for the narrow interlocking profile optimize **air permeability** and **thermal insulation**, enhancing energy saving.



Specially designed sash gaskets for low track combine EPDM with foam EPDM to offer improved sealing performance.



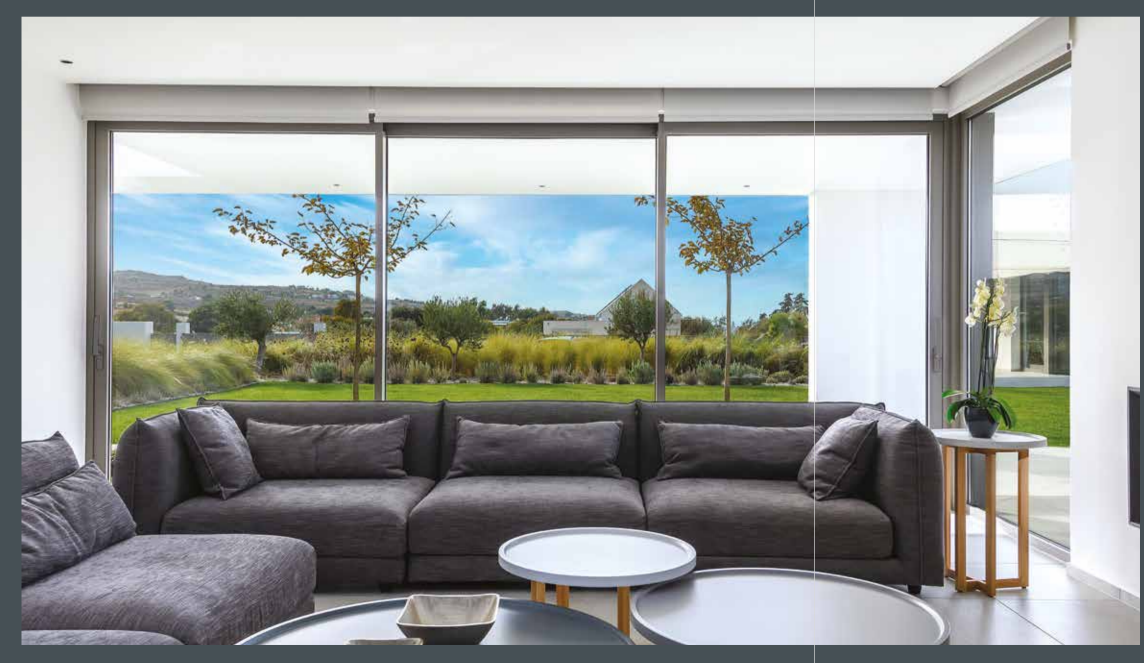
The door sashes glide easily and quietly on solid rails made of AISI 316L stainless steel.

SUPREME S700

ATTENTION

The innovative and patented design of the advanced water drainage system...

offers **excellent performance** even under adverse weather conditions.



TO DETAIL



• Smart water drainage system even under severe weather conditions.



 Special patented central seal offering a high level of watertightness.



 Concealed water drainage due to the unique design of the low threshold.

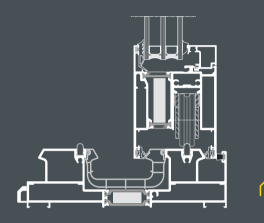


 Specially perforated profiles allowing the water to flow through to its way out.



ATTENTION

There are **3 different sash** designs available to meet every demand for energy-saving specifications.



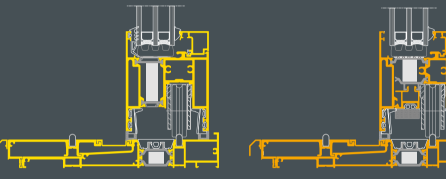
Sash S70706

SASH

NRG BARS EPDM FOAM SASH GASKETS EPDM FOAM INFILLS SASH PVC PROFILES POLYAMIDES

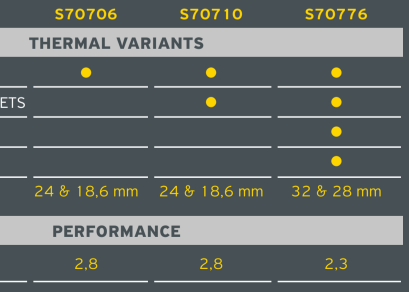
Uf

TO ENERGY EFFICIENCY



Sash S70710

Sash S70776





ATTENTION

Lift & Slide mechanism

SUPREME S700 is ideal for heavy-duty constructions cooperating with the Lift & Slide mechanism which offers:

- Outstandingly smooth and quiet movement of the sliding sashes.
- High anti-burglary protection thanks to robust hardware components.
- Easy operation even of large and heavy sashes.
- Cooperation with silent close accessory for the sash to close softly and safely.
- Compatibility with an automated mechanism for 1 sash / 1 fixed typology.

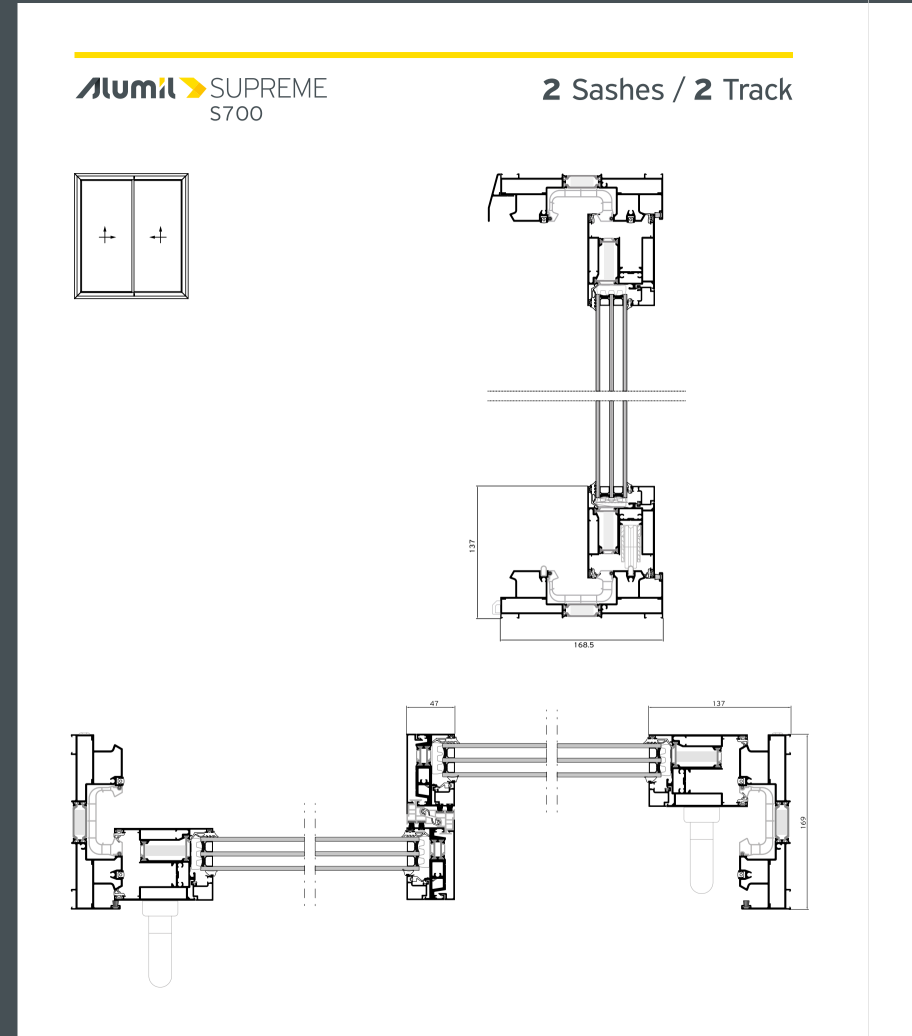


TO SAFETY

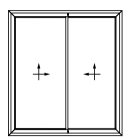


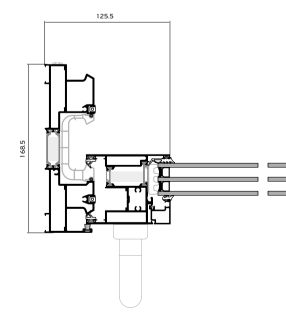
Handles

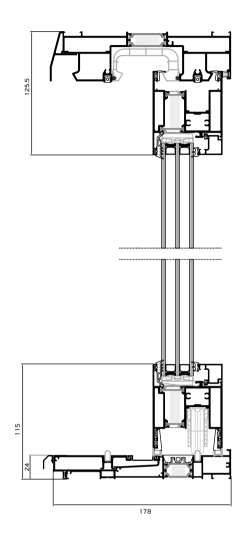
The system is accompanied by branded Lift & Slide handles designed by ALUMIL and manufactured by world-class specialists to ensure top quality and flawless operation. They are made of aluminium and are available in various standard colours.

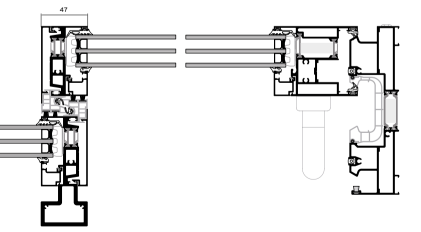


2 Sashes / 2 Track Low Threshold







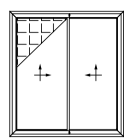




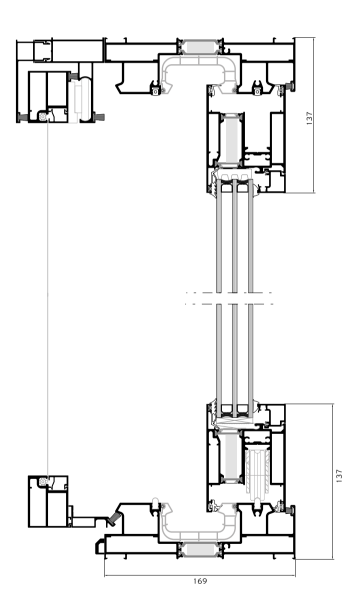
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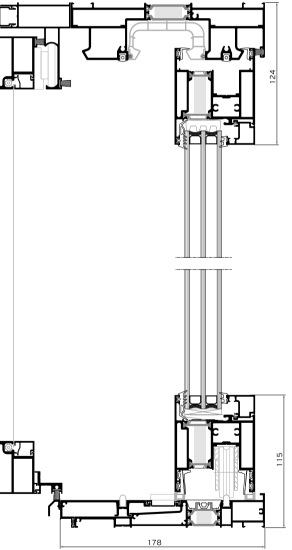
2 Sashes / 2 Track / Flyscreen

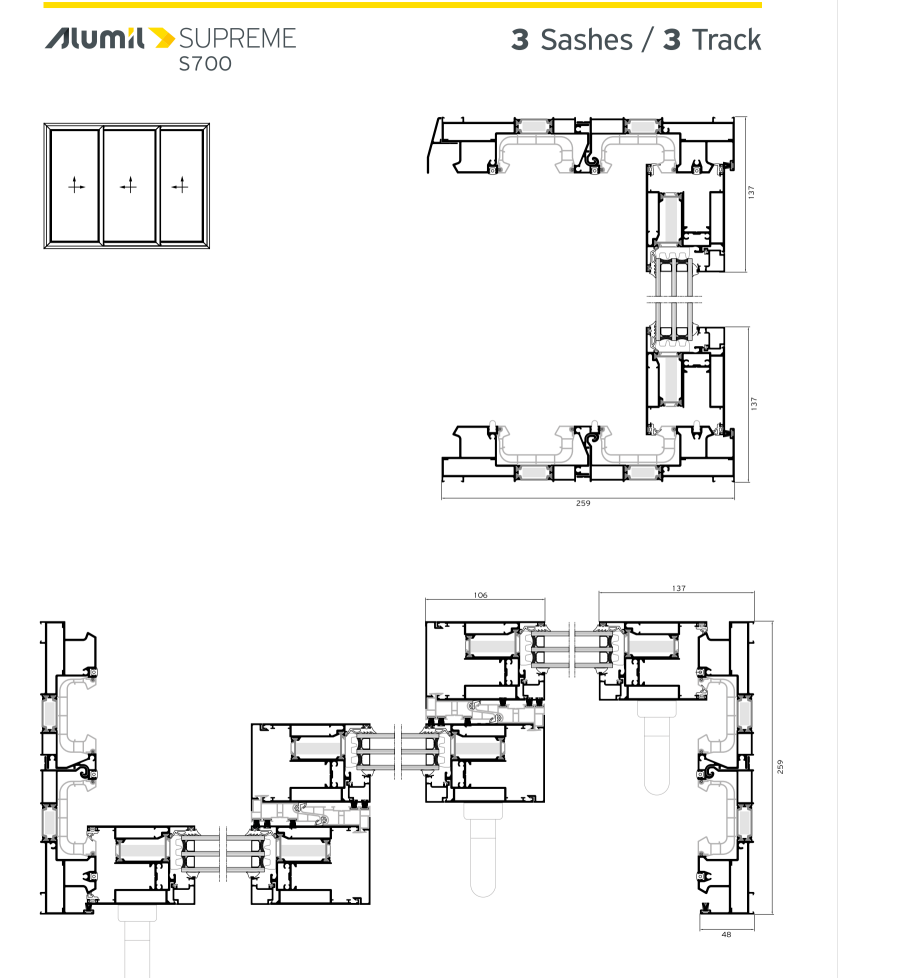
2 Sashes / 2 Track / Flyscreen Low Threshold



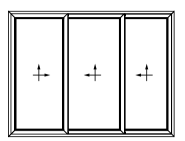


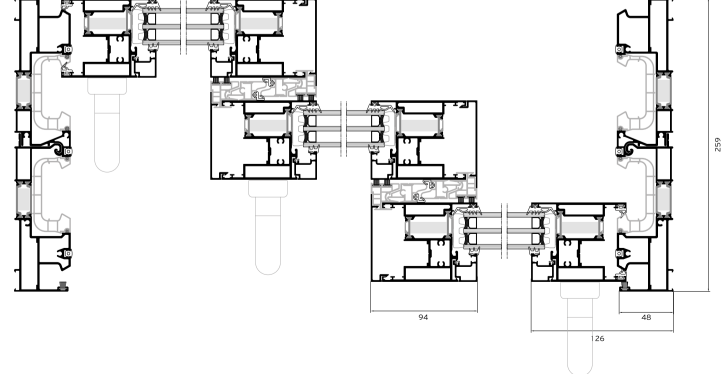


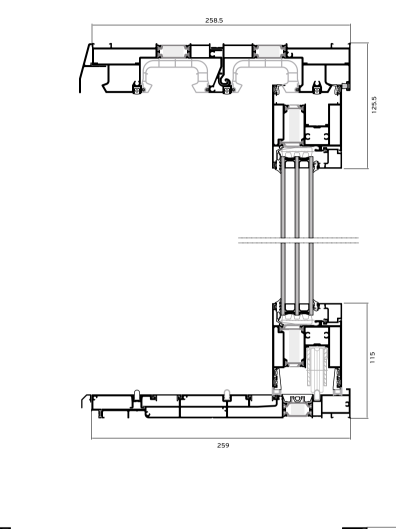




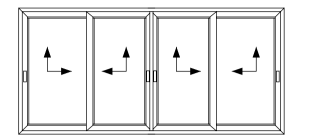
3 Sashes / 3 Track Low Threshold



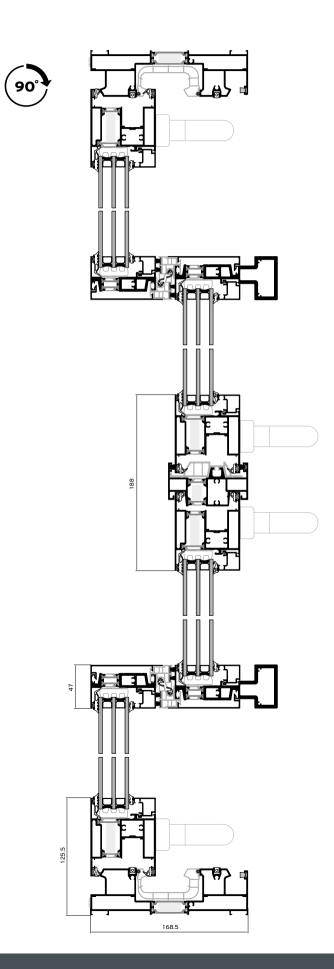




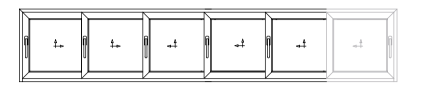






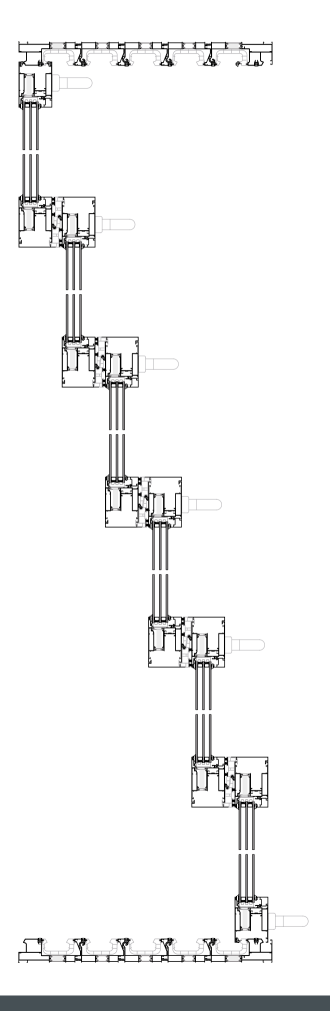


MULTI TRACK

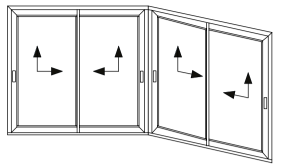






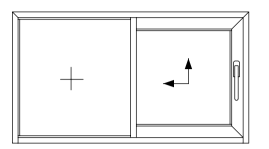


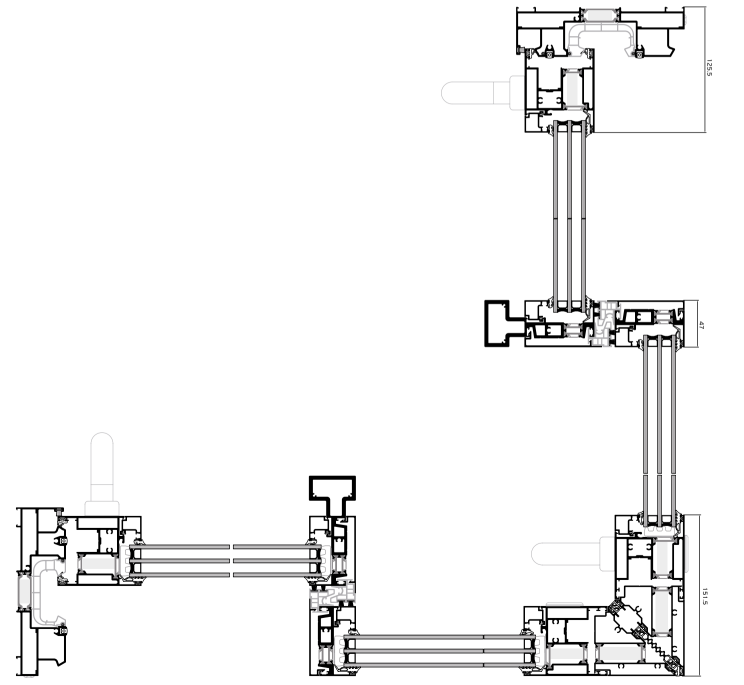


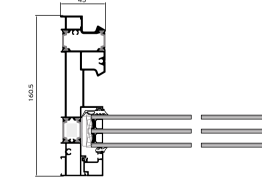


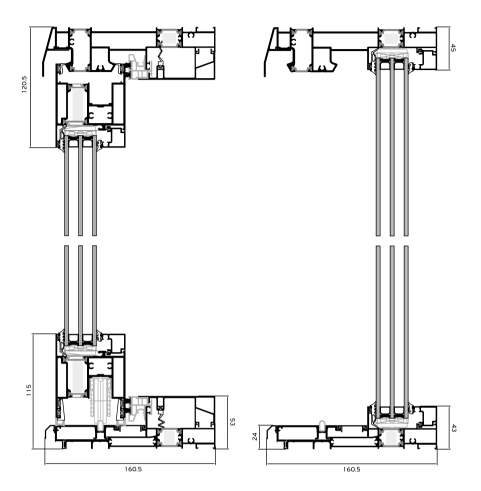
EXTERNAL CORNER

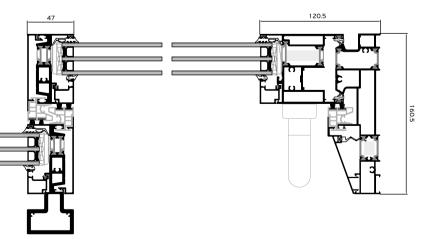
1 Sash / Fixed light









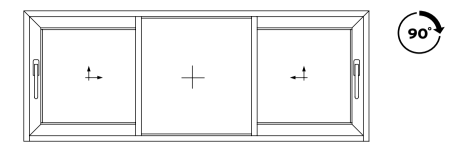


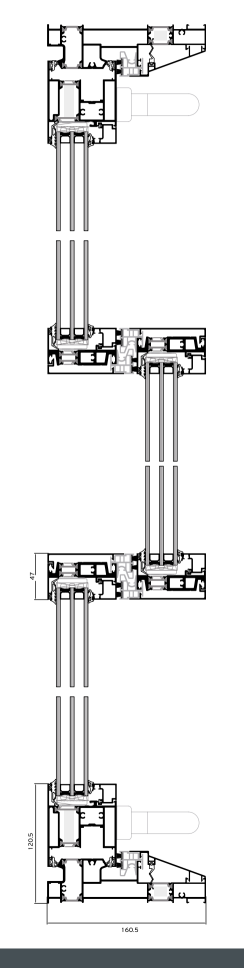
29



1 Sash / Fixed light / 1 Sash

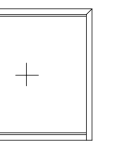
Fixed light / 1 Sash / Fixed light

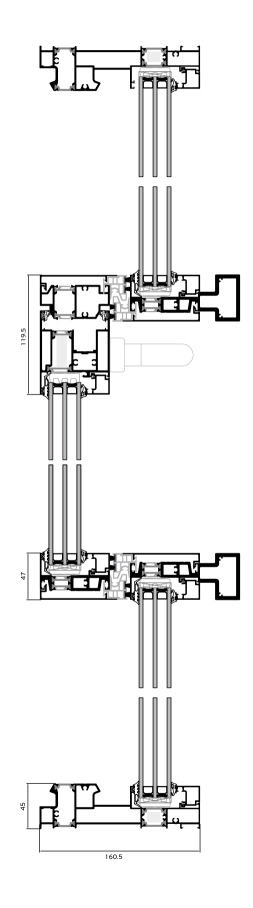


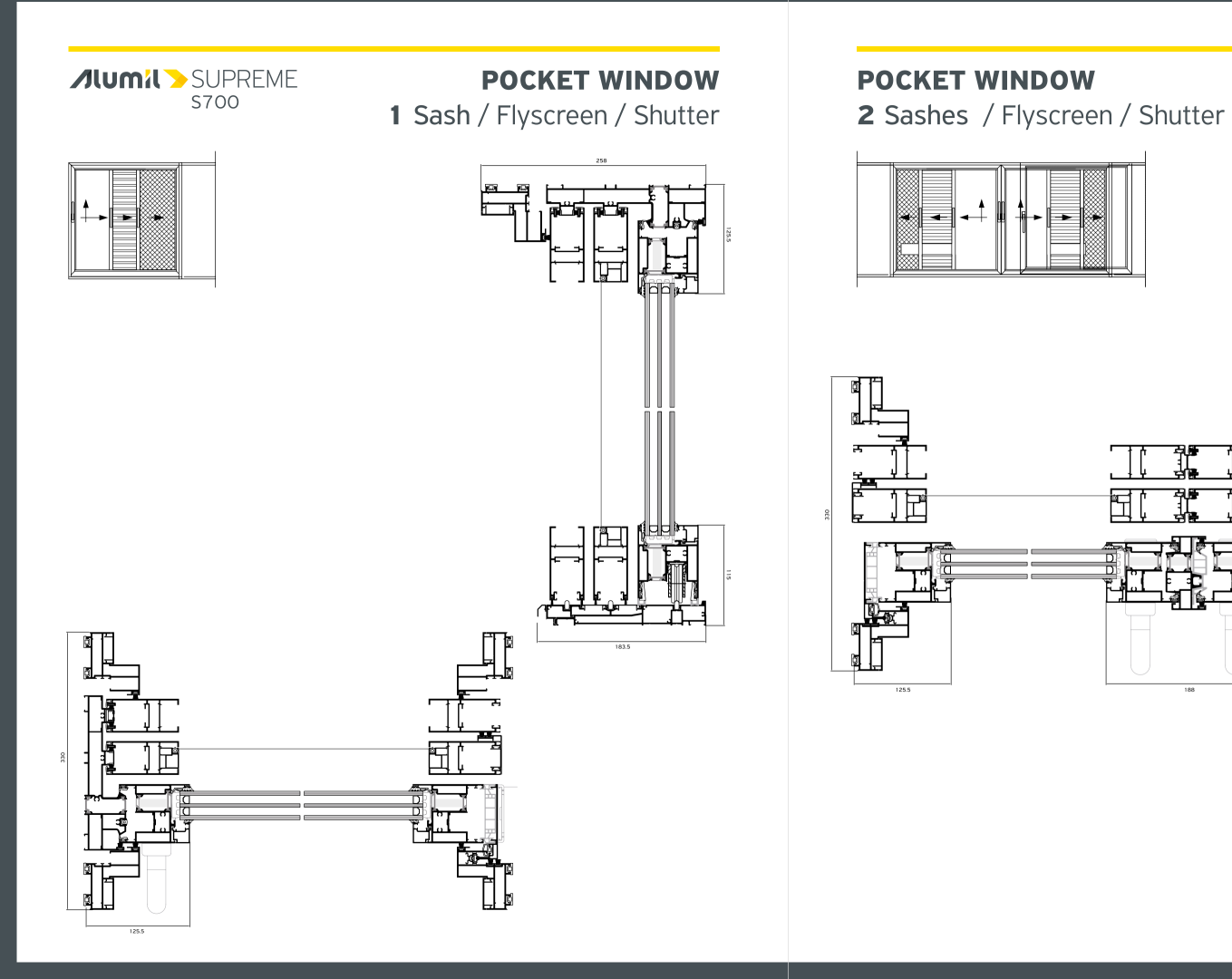




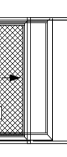
90°

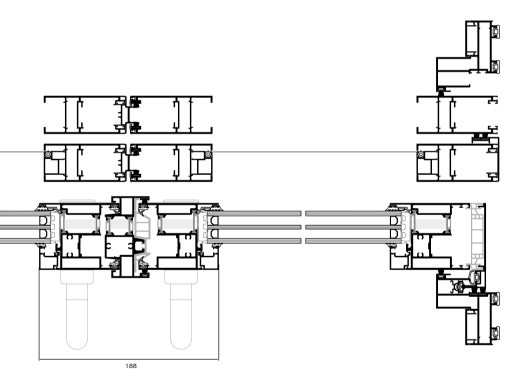










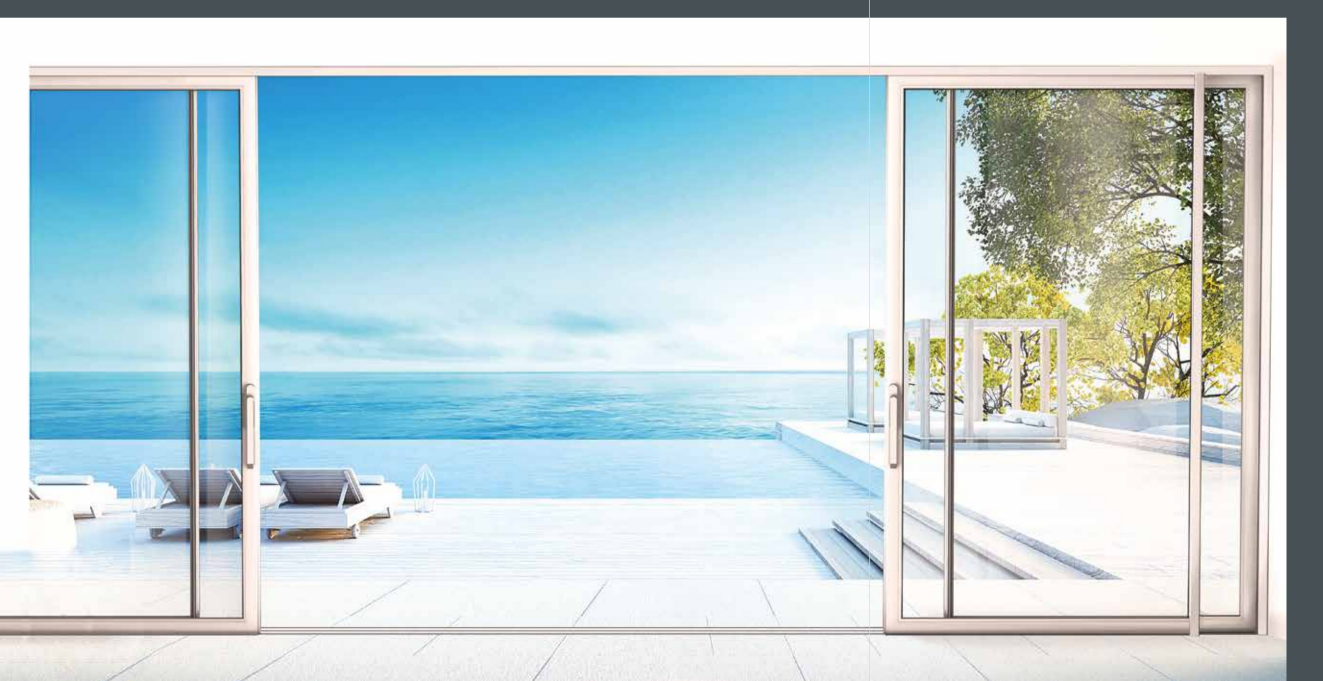


SUPREME S700 ECLIPSE

THE MINIMAL

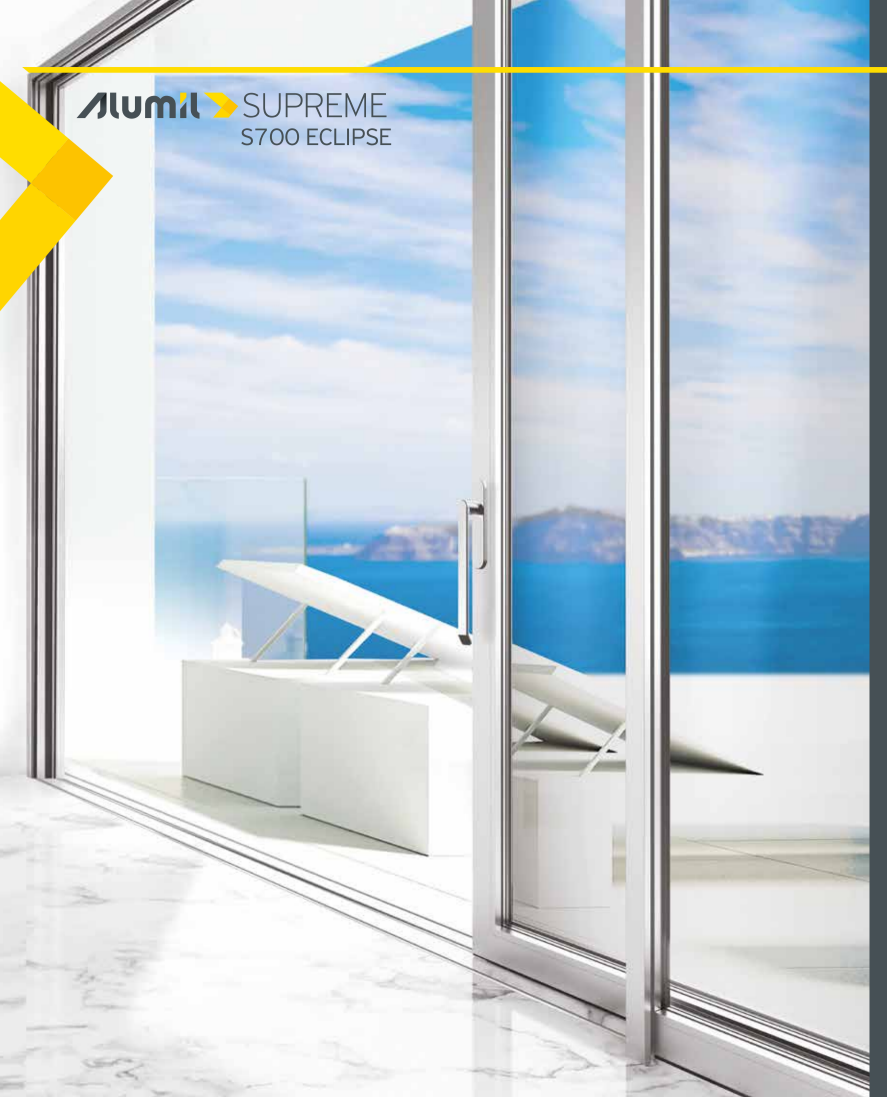
SUPREME S700 Eclipse is totally integrated into the floor...

and covered with the floor finish, creating a flat surface and a sense of continuity between the interior and the exterior environment.



TOUCH

- Invisible bottom track totally flush to the floor.
- Only 47 mm visible aluminium face width at the interlocking profile.
- Totally concealed water drainage with high performance.
- Meets architectural requirements for easy and safe access.
- Smooth and noiseless operation due to the Lift & Slide mechanism.



TECHNICAL

VISIBLE ALUMINIUM FACE WIDTH FRAME HEIGHT FRAME WIDTH SASH HEIGHT SASH WIDTH INTERLOCKING PROFILE WIDTH SASH WEIGHT GLAZING

INSULATION

CHARACTERISTICS



91 mm

64 mm

217,3 mm

84 mm

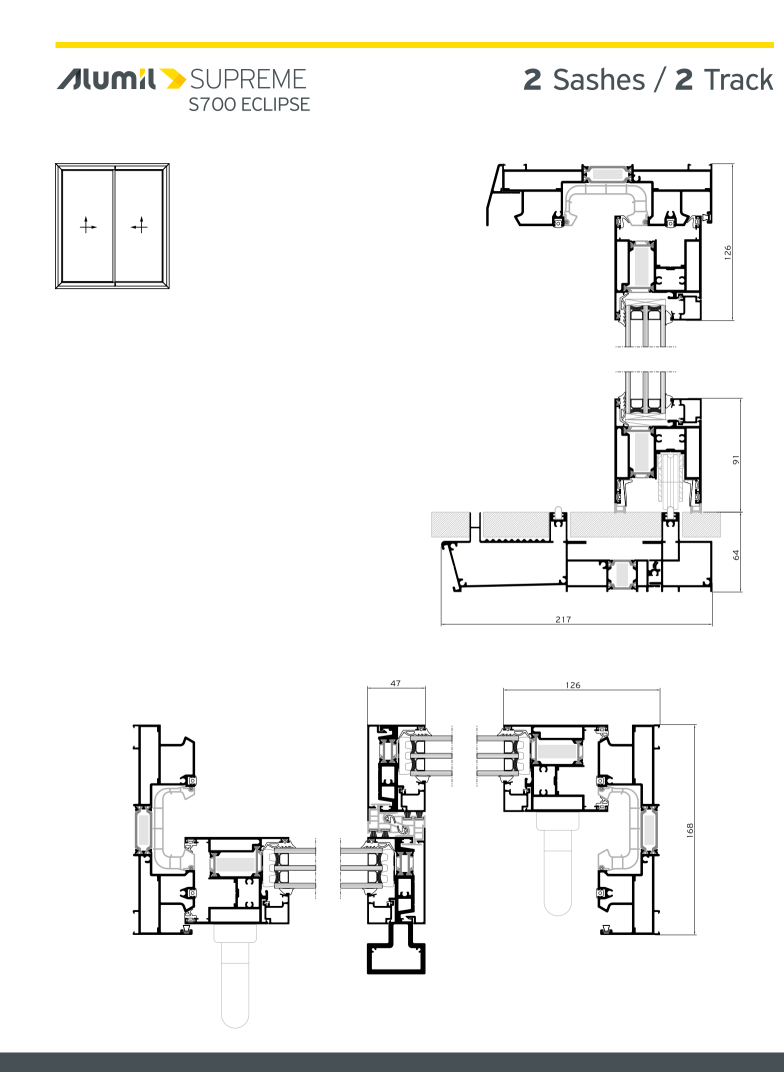
70 mm

47 / 94 mm

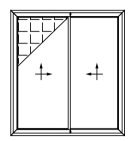
UP TO 600 kg

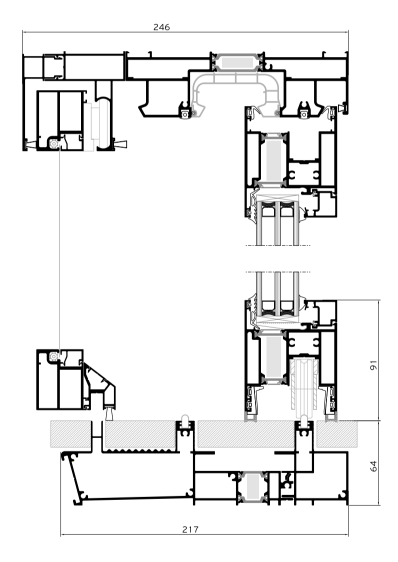
22 UP TO 50 mm

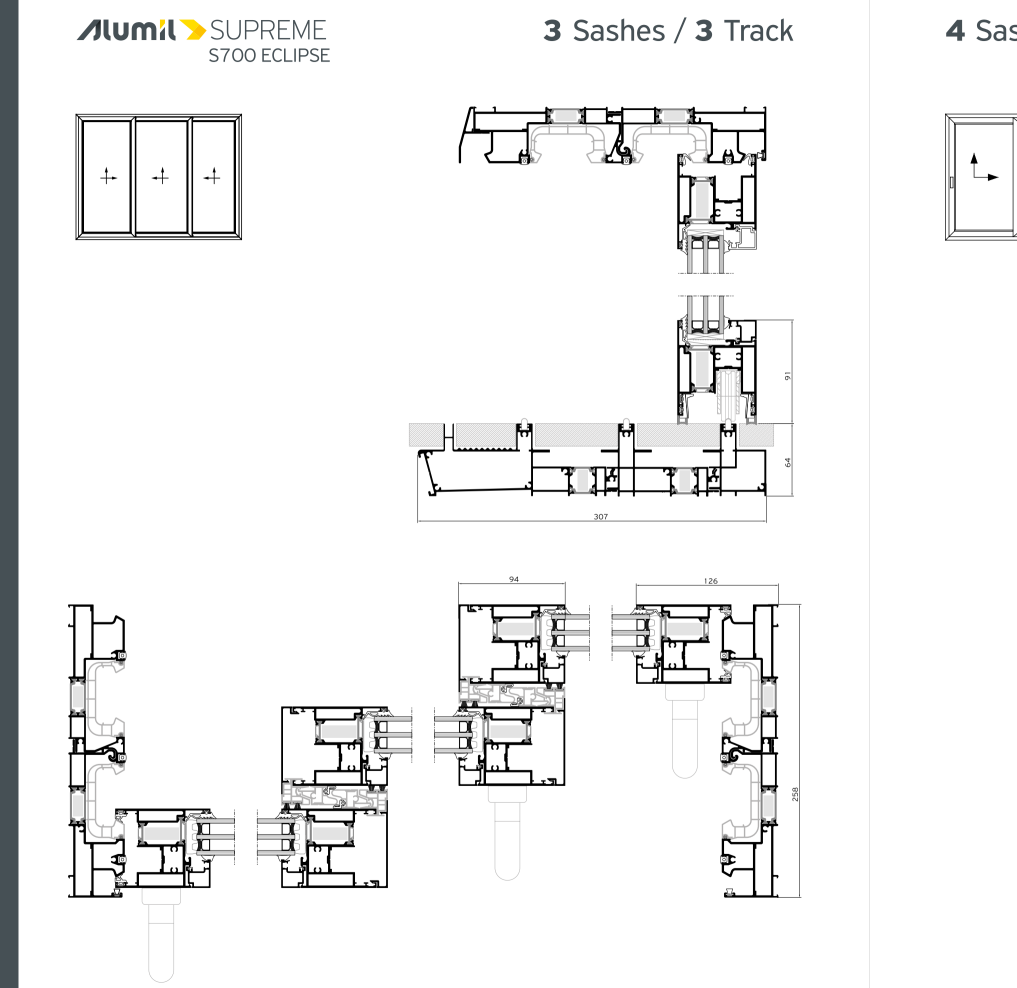
POLYAMIDES, PVC, NRG BARS, INSULATION FOAM



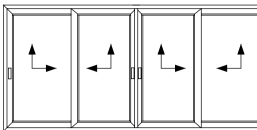
2 Sashes / 2 Track / Flyscreen





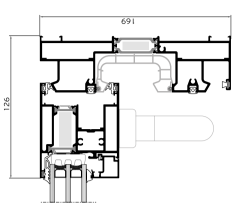


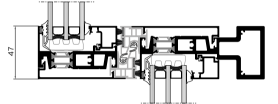
4 Sashes / 2 Track

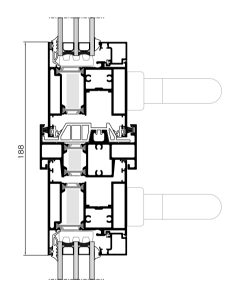


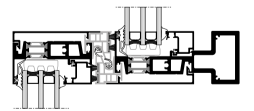


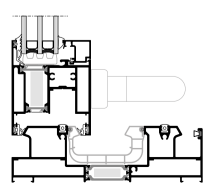










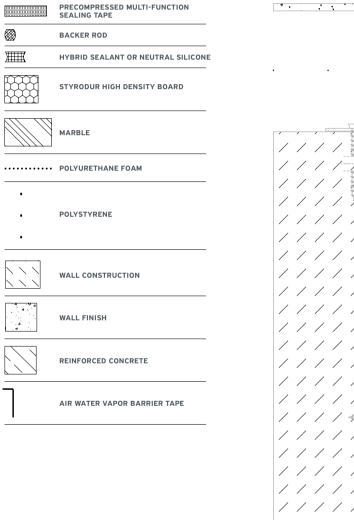


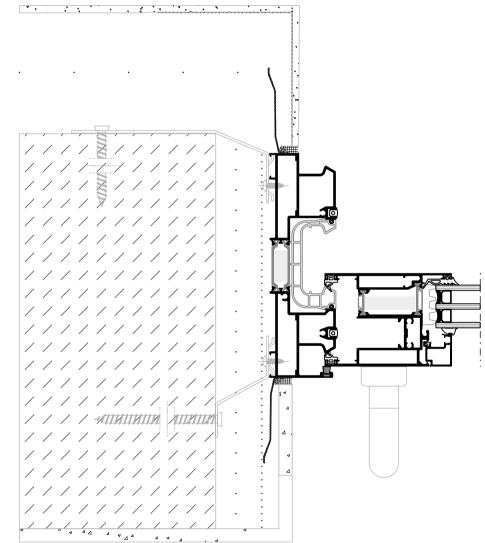
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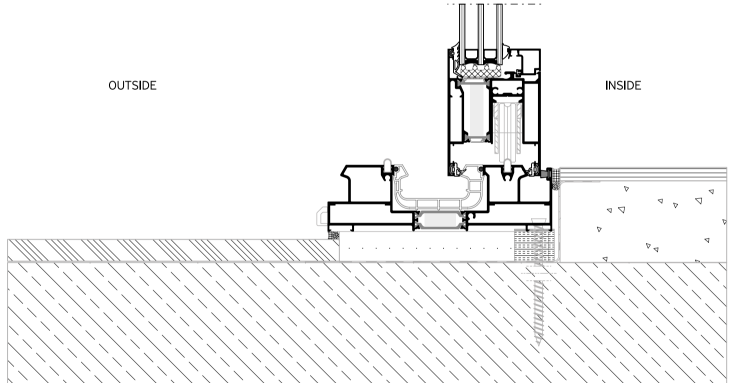


Installation

SIDE & TOP SECTION

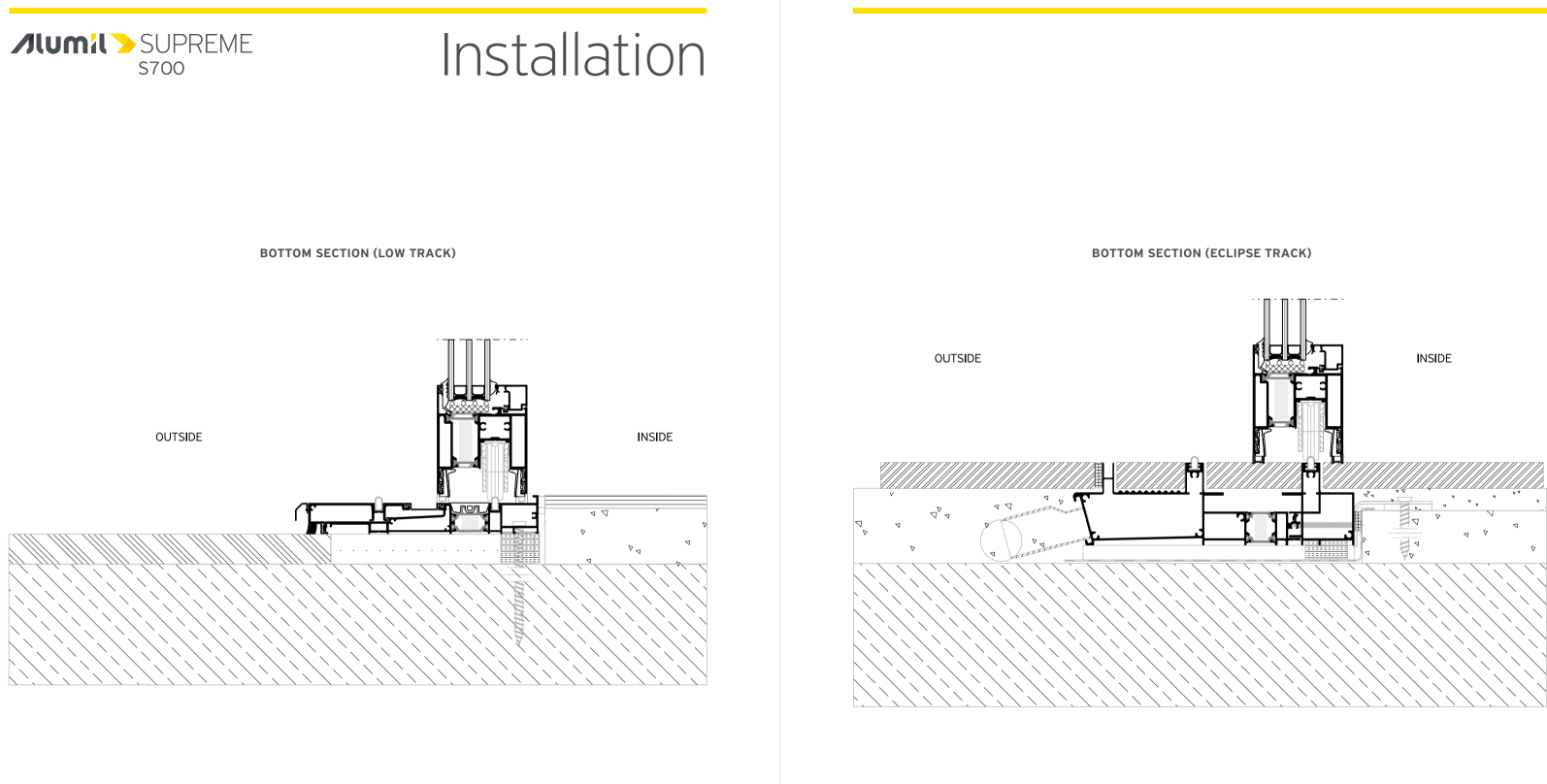


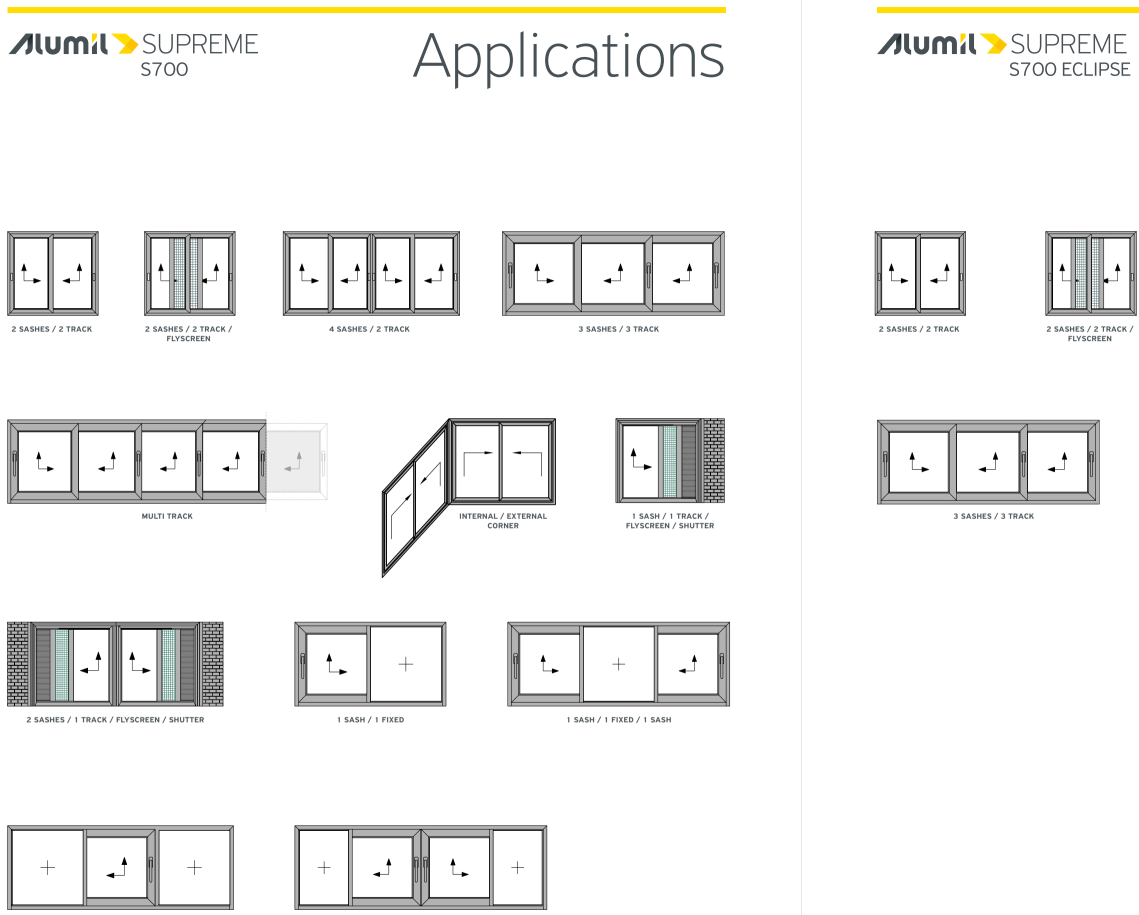




BOTTOM SECTION (STANDARD TRACK)

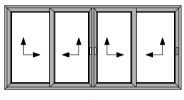
43



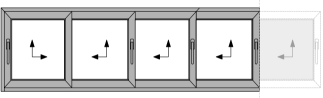


1 FIXED / 1 SASH / 1 FIXED

2 SASHES / 2 FIXED







MULTI TRACK

TABLE OF PERFORMANCE



CERTIFICATION

CLASSIFICATION

٩D	WATER TIGHTNESS EN 12208	1 A (O Pa)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E900 (900Pa)
N	AIR PERMEABILITY EN 12207		1 (150 Pa)		(300	2 D Pa)		3 (600 Pa)	4 (600 Pa)		
R	WIND RESISTANCE MAX TEST PRESSURE EN 12210	1 (400 Pa)			2 3 00 Pa) (1 200 Pa			4 (1600 Pa)	5 Pa) (2000 Pa)		
R	WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210	A (≤ 1/150)				E (≤ 1/	3 '200)			C (≤ 1/300)	
a 1)	SOUND REDUCTION EN14351	41dB									
	BURGLAR RESISTANCE EN 1627 - 1630	RC	21			RC	: 2		RC	3	

ALUMIL has also certified the system SUPREME S700 according to AAMA & AS standards which are available upon request



Technical approval and production conformity by the Belgian Construction



SILVER

> SUPREME S700 ECLIPSE

CERTIFICATION





AIR PERMEABILITY EN 12207



WIND RESISTANCE MAX TEST PRESSURE EN 12210



THEF

2 SA 2 SA (NAR

LOW

4 SA

4 SA (NAR

LOW

WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210

RMAL	DIMENSIONS IN MM (w x h)	U _w in W/m² K (Ug = 0,6)	U _w in W/m² K (Ug = 0,8)	U _w in W/m²K (U _g = 1,1)
ASHES / 2 TRACK	2600 x 2400	1,31	1,46	1,69
ASHES / 2 TRACK RROW INTERLOCKING PROFILE, / THRESHOLD)	2600 x 2400	1,33	1,49	1,73
ASHES / 2 TRACK	5200 x 2400	1,27	1,43	1,66
ASHES / 2 TRACK RROW INTERLOCKING PROFILE, V THRESHOLD)	5200 x 2400	1,29	1,45	1,69

CLASSIFICATION

1 A (O Pa)	2A (50 Pa)	3A (100 Pa)	4A (150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E900 (900Pa)
	1 (150 Pa)			2) Pa)		3 (600 Pa)	4 (600 P		
1 (400 Pa)		(800		(120	3 10 Pa)	4 (1600 Pa)	5 (2000 Pa)		
A (≤ 1/150)				[(≤ 1/	3 (200)			C (≤ 1/300)	

Thermal performance certified according to EN ISO 10077-2

REFERENCE PROJECTS



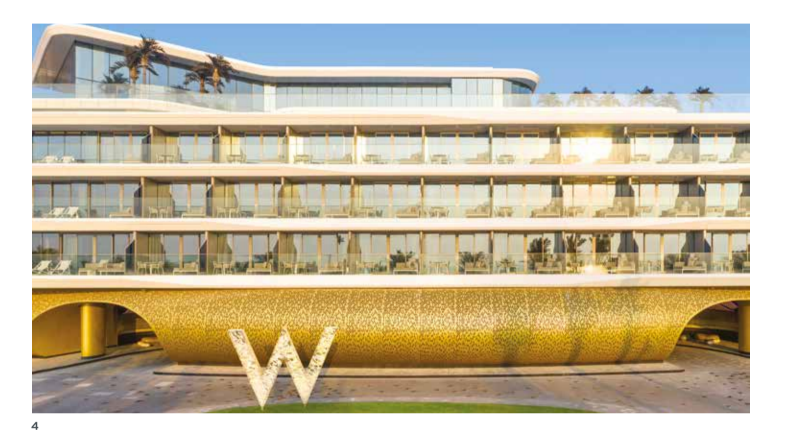




1. VANCOUVER HOUSE / VANCOUVER, CANADA

2. PRIVATE RESIDENCE / KOS, GREECE

3. ALBERNI TOWER / VANCOUVER, CANADA





5

- 4. W DUBAI THE PALM / DUBAI, UAE
- 5. MITSIS ALILA RESORT & SPA / RHODES, GREECE
- 6. PRIVATE RESIDENCE / TUZLA, TURKEY





www.alumil.com

DISCOVER MORE:



ALUMIL MIDDLE EAST DMCC

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