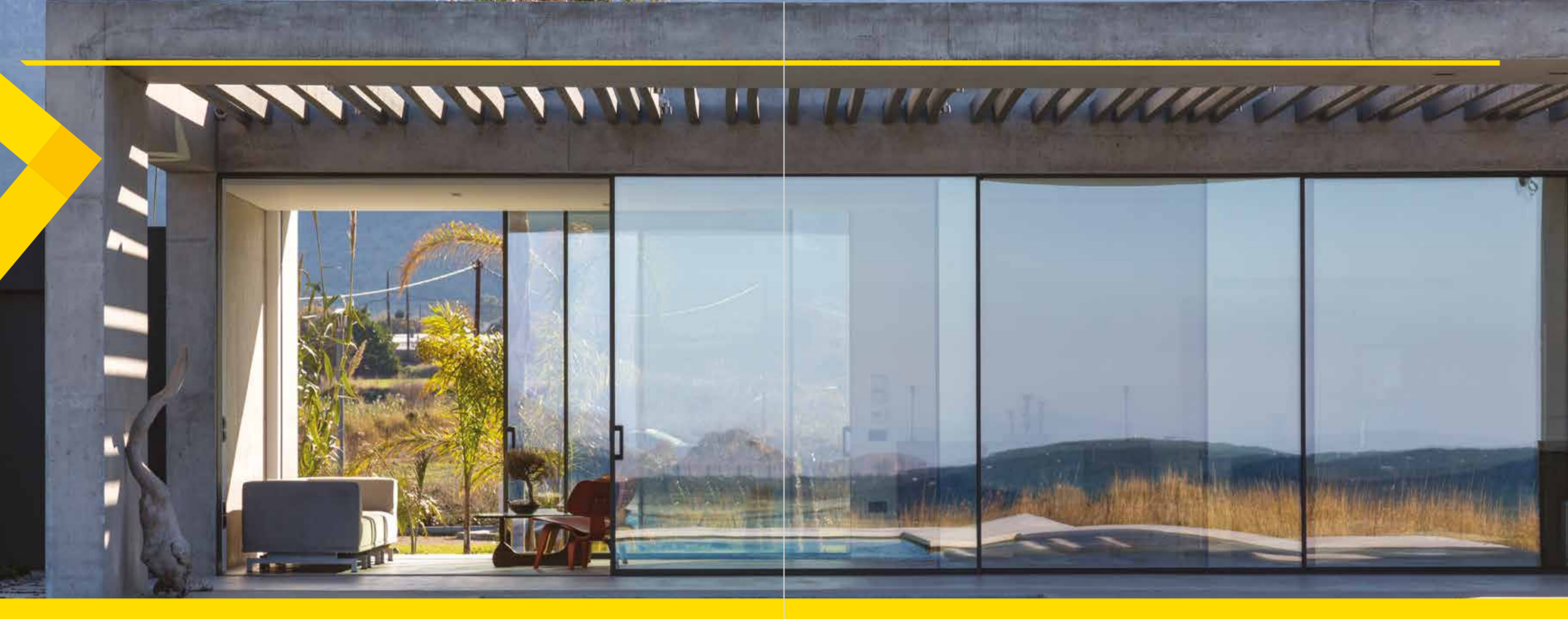




CONTENTS

SUPREME S650 PHOS

DESIGN PHILOSOPHY & CHARACTERISTICS	4
TECHNICAL CHARACTERISTICS	6
SENSE OF FREEDOM	8
ATTENTION TO DETAIL	10
THE ABSOLUTE MINIMAL DESIGN	12
FOCUS ON SAFETY	14
SECTIONS	16
STIFFENERS	34
GLAZING TYPES	35
INSTALLATION	36
APPLICATIONS	46
TABLE OF PERFORMANCE	47
REFERENCE PROJECTS	48



SUPREME S650 PHOS

is the ideal choice for sliding windows with wide glazing surfaces mounted in aluminium frames that are totally flush to the ceiling and the floor.

PHOS means **LIGHT**

"Architecture is the learned game, correct and magnificent, of forms assembled in the light."

Bring Freedom

Inside

∕/lumil > SUPREME S650 PHOS

DESIGN PHILOSOPHY

© CHARACTERISTICS

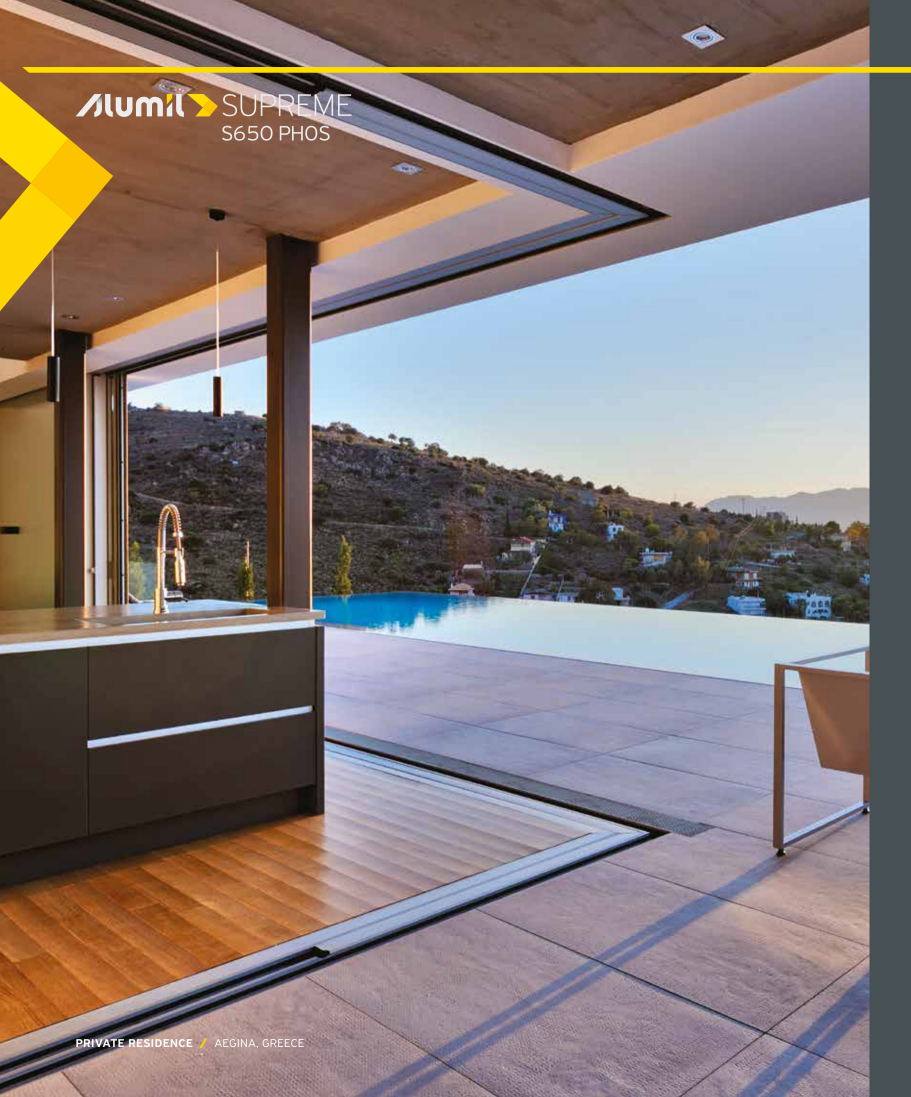
Alumil's sliding thermal insulating system SUPREME S650 PHOS...

Is the ideal solution for projects requiring wide spans with minimal aluminium site lines.



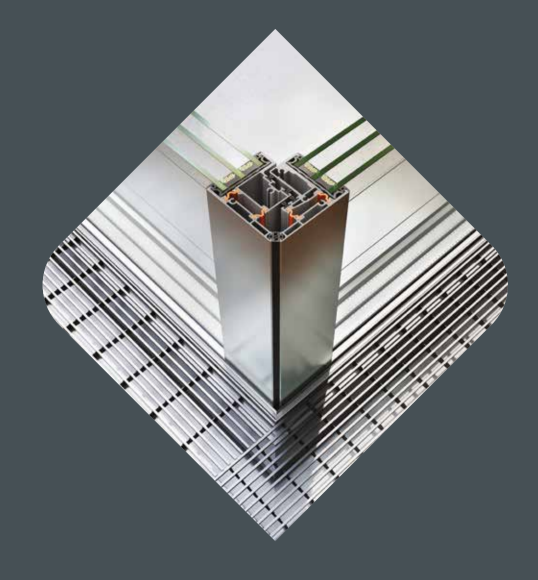
Massive yet elegant glazing surfaces

- All the aluminum profiles are totally concealed in wall so as to maximize natural light.
- Only 25 mm visible aluminium face width at the interlocking profile.
- Extra concealed profiles available for water drainage.
- Stainless steel rollers for smooth sliding & maximum functionality with high resistance to corrosion.
- Availability of 3 alternative solutions for the on-floor, in-floor or totally concealed in-floor installation, covered with the floor finish (version SUPREME S650 Eclipse).
- Alternative version for automated sliding sashes (SUPREME S650 e-motion).



TECHNICAL

CHARACTERISTICS



VISIBLE ALUMINIUM FACE WIDTH	CONCEALED PROFILES
FRAME HEIGHT	35 / 59 mm
FRAME WIDTH	164 mm
SASH HEIGHT	22 / 32 mm
SASH WIDTH	62 mm
INTERLOCKING PROFILE WIDTH	25 mm
SASH WEIGHT	1000 Kg
GLAZING	36 / 46 mm
INSULATION	POLYAMIDES, PVC



The limits between interior and exterior are eliminated as the only aluminium width is

SENSE OF FREEDOM

The system's main advantage is the improvement of living conditions by maximizing the natural lighting and minimizing the visible aluminum face width, which makes the residents feel closer to the external environment and increases their sense of freedom.

25mm at the interlocking profile.



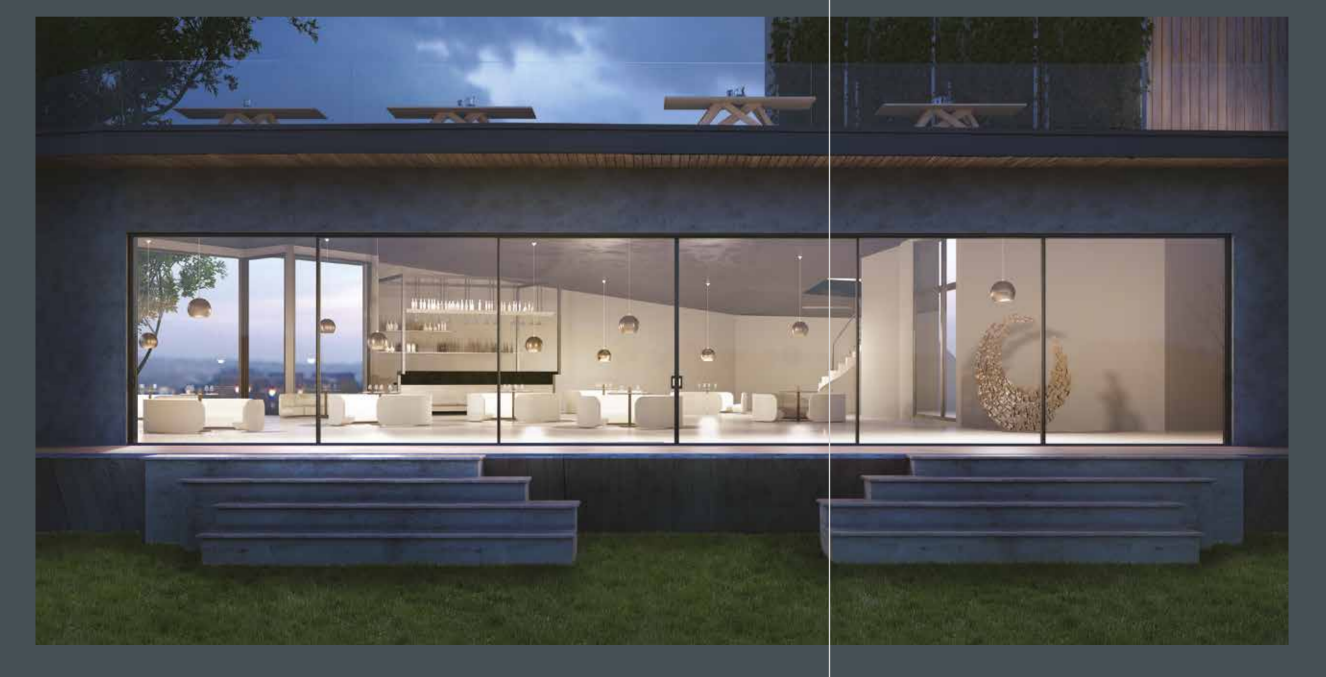
∕/lum/l SUPREME S650 PHOS

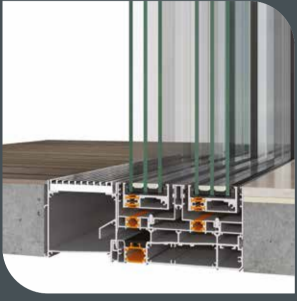
ATTENTION

TO DETAIL

SUPREME S650 PHOS offers a unique combination of elegance and functionality, satisfying even the most demanding requirements.

ITS MINIMAL DESIGN ALONG WITH THE WIDE GLAZING SURFACES ENHANCE **MAXIMUM VISIBILITY** AND **NATURAL LIGHT** BY USING TOTALLY CONCEALED PROFILES INTO THE WALLS, THE FLOOR AND THE CEILING.







ALTERNATIVE VERSION FOR TOP-MOUNTED INSTALLATION WITH A LOW THRESHOLD,

a flat track that is addressing safety issues for easy and safe access to children, elders and people with disabilities. A more flexible solution ideal for renovations with innovative water drainage.

∕/lumil SUPREME s650 eclipse

THE ABSOLUT

MINIMAL DESIGN

The innovative invisible track is totally integrated into the floor and covered with the floor finish offering a flat surface and creating continuity between the interior and the exterior environment.

DESIGNED TO MEET THE ARCHITECTURAL DEMANDS OF MINIMAL THERMALLY INSULATED SLIDING SYSTEMS WITH MINIMUM ALUMINUM SIGHT LINES.





- Invisible bottom frame totally flush to the floor
- Profiles totally concealed in-wall for maximum natural light.
- Only 25 mm visible aluminium face width at the interlocking profile.
- Concealed water drainage with high performance.
- Stainless steel rollers easily replaced for maintenance.
- New inox philosophy for flawless sash gliding& durability overtime.



FOCUS

ON SAFETY

ROLLERS

Stainless steel rollers ideal for seaside projects. For heavy duty constructions up to 1000 Kg per sash, offering high functionality & smooth gliding of the sashes.

CERTIFIED PERFORMANCES TESTED ACCORDING EN 13126-1 AND EN 1670 FOR:

- CORROSION RESISTANCE
- DURABILITY
- STATIC LOAD
- HARDNESS

LOCKING SYSTEM

CERTIFIED PERFORMANCES TESTED ACCORDING EN 13126-1 AND EN 1670 FOR:

- MULTIPLE LOCKING POINTS.
- TOP BOTTOM AND/OR AT THE LOCKING SIDE OF THE SASH.
- WRONG OPERATION SAFETY DEVICE TO PROTECT THE SASH FROM MISUSE.

HANDLES

Branded handles with **ALUMIL** unique design offer high security as they are lockable with key placed on the handle level. In addition, they are very easy to install after transportation on site and can be easily removed for maintenance.

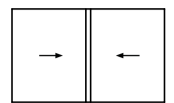
- STANDARD HANDLE
- MINIMAL HANDLE
- FULL HEIGHT HANDLE

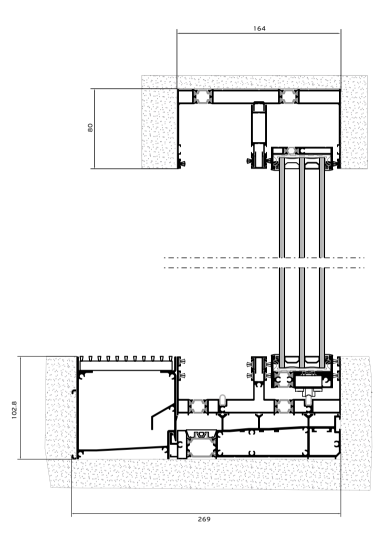


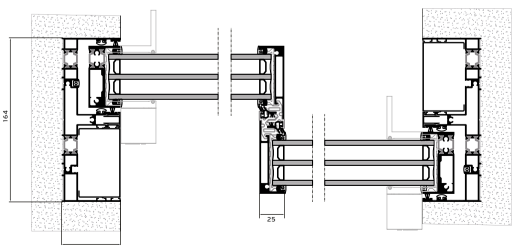




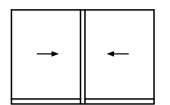
2 Sashes / 2 Track

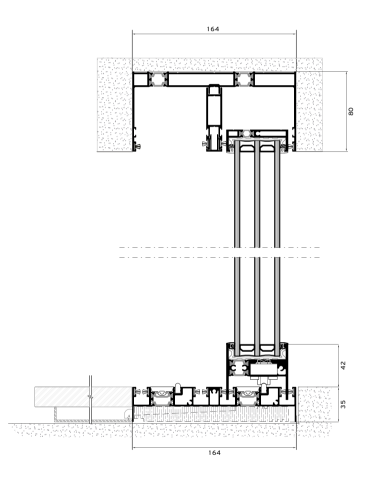






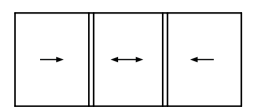
2 Sashes / 2 Track

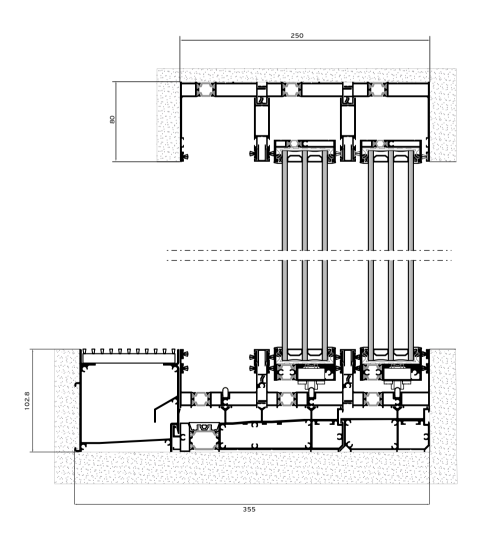




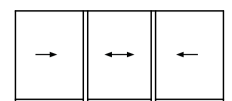


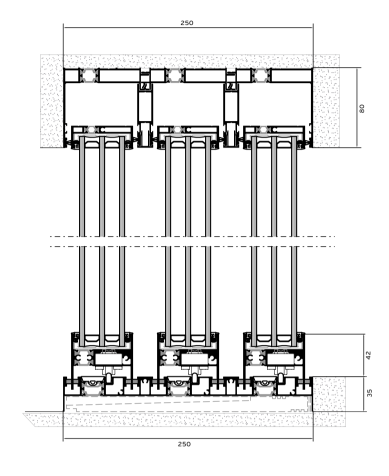
3 Sashes / 3 Track

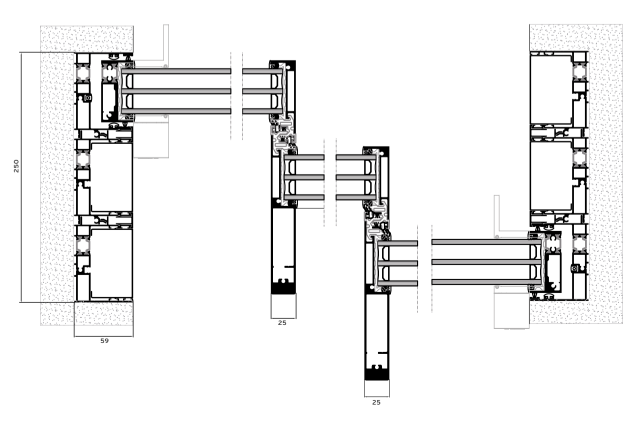




3 Sashes / 3 Track

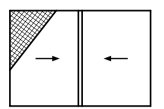


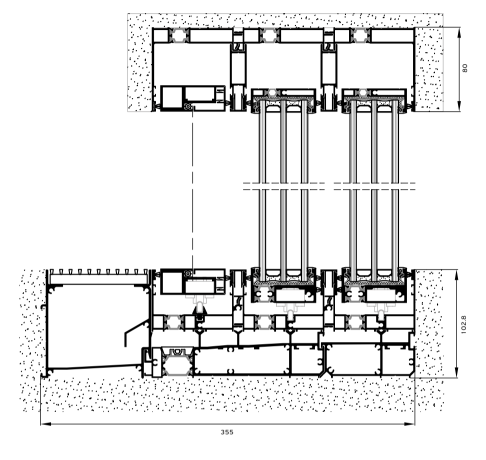


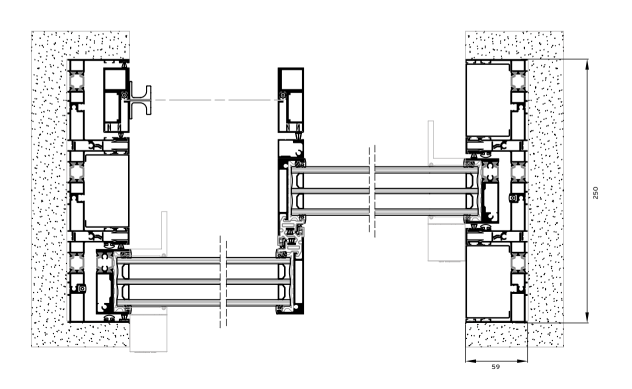




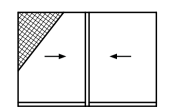
2 Sashes / 3 Track / Flyscreen

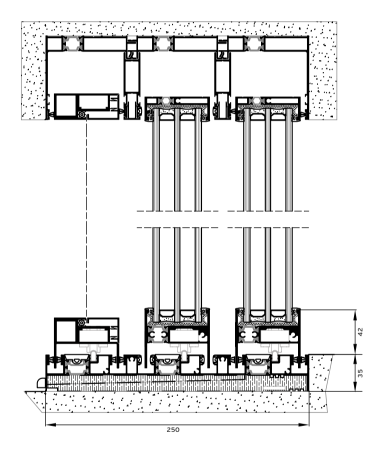






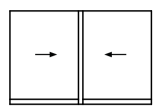
2 Sashes / 3 Track / Flyscreen

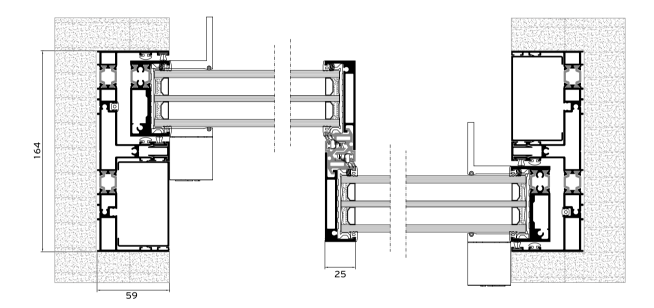


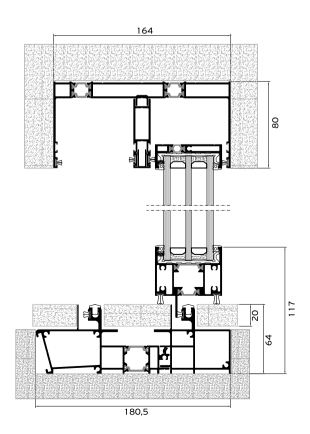




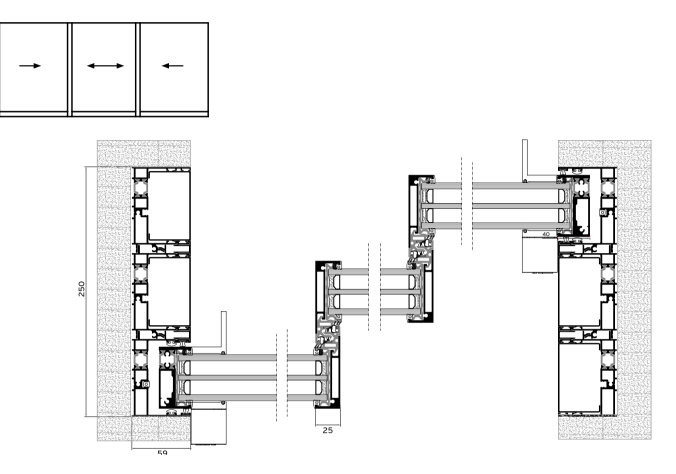
2 Sashes / 2 Track

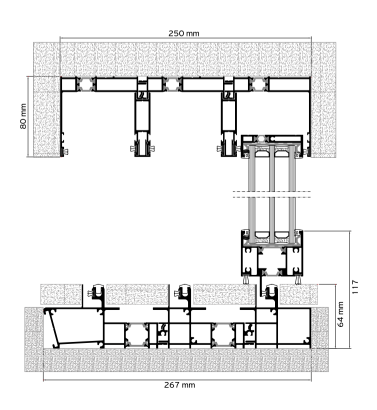






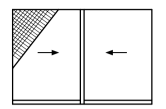
3 Sashes / 3 Track

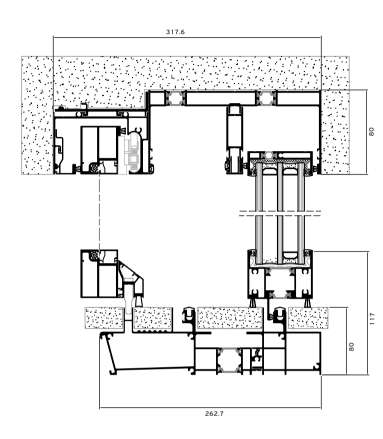


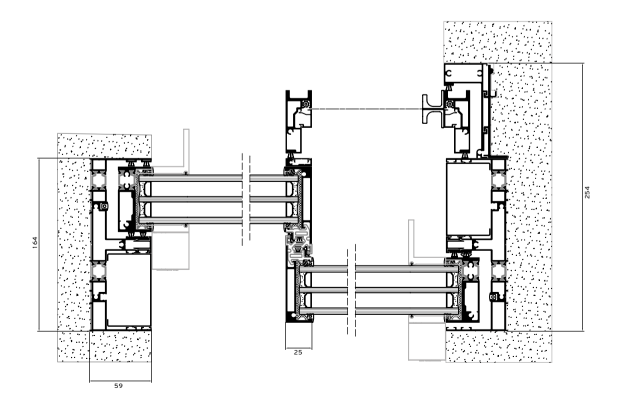




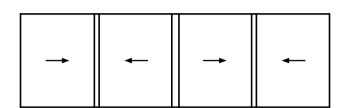
✓ SUPREME 2 Sashes / 2 Track / Flyscreen



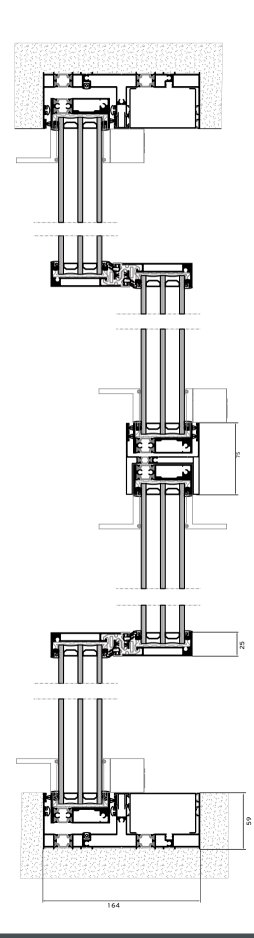


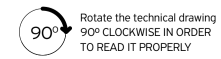






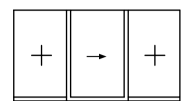
4 Sashes / 2 Track

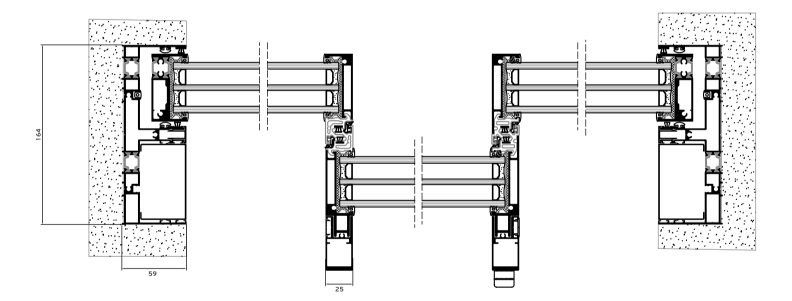




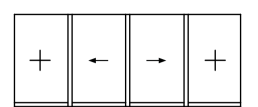


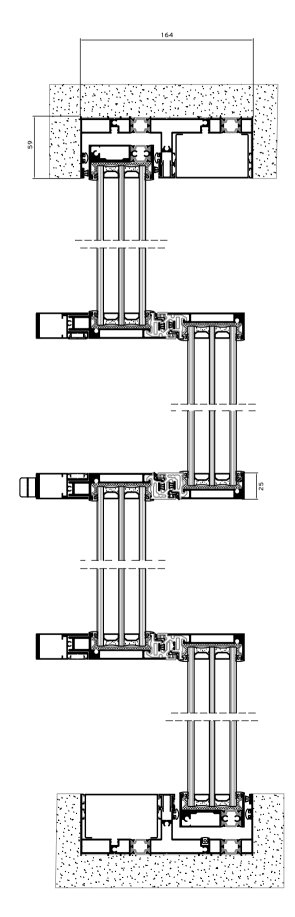
1 Sash / 2 Fixed lights

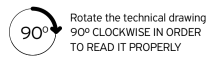




2 Sashes / 2 Fixed lights

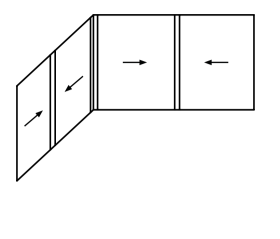


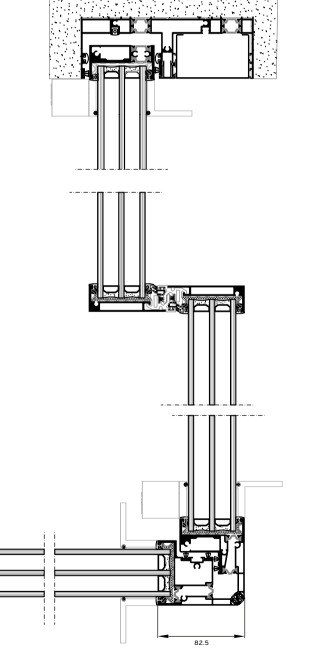






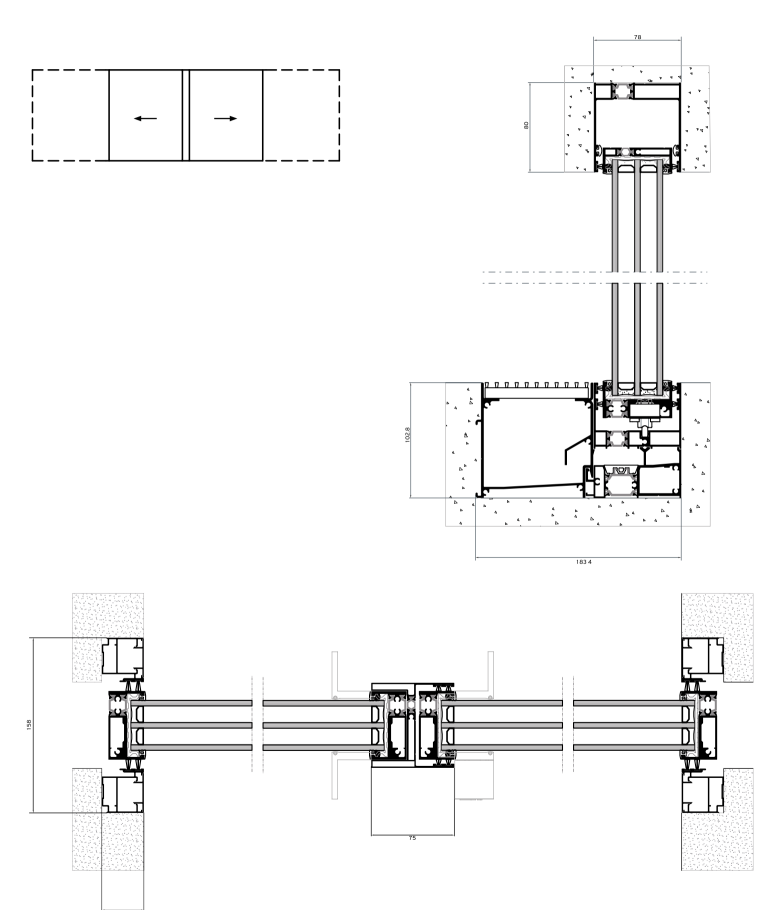
External Corner





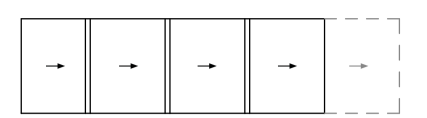
Pocket Window



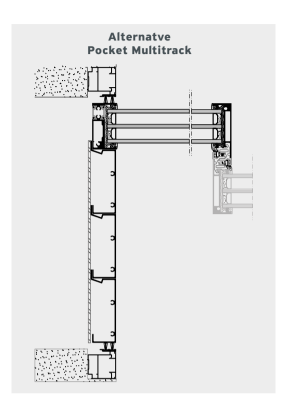


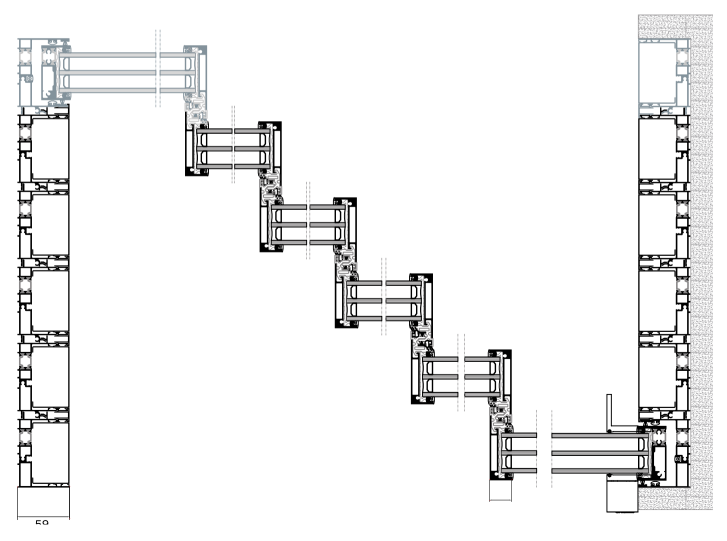
∕IUmil SUPREME S650 PHOS

Multi Track

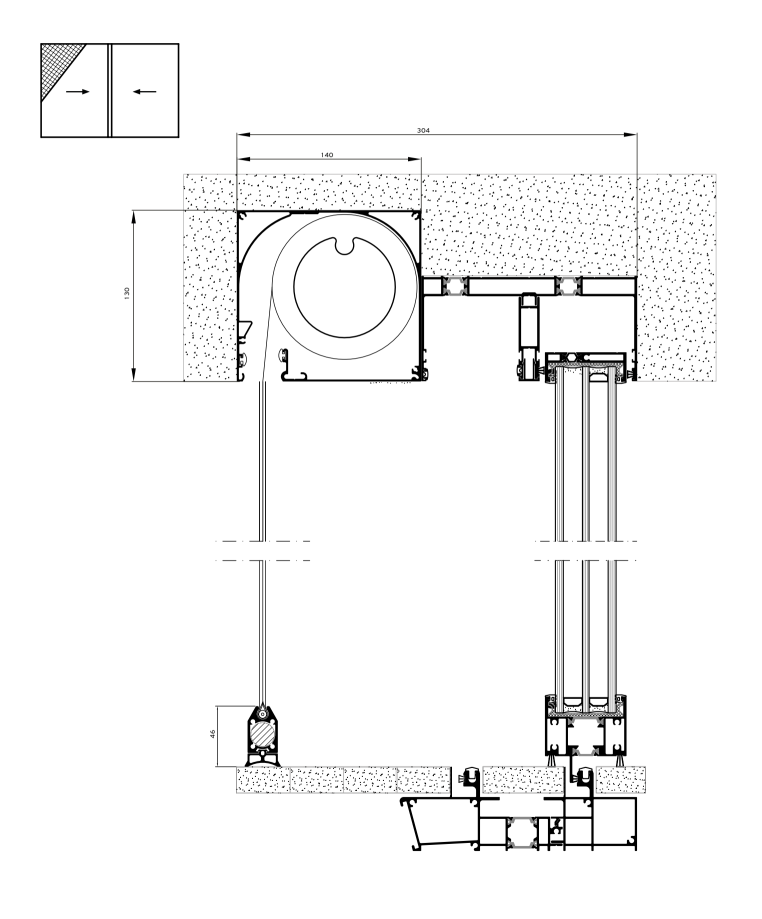


"No limits at the number of the horizontal sashes with the multi track typologies"



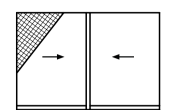


2 Sashes / 2 Track / ZIP Screen

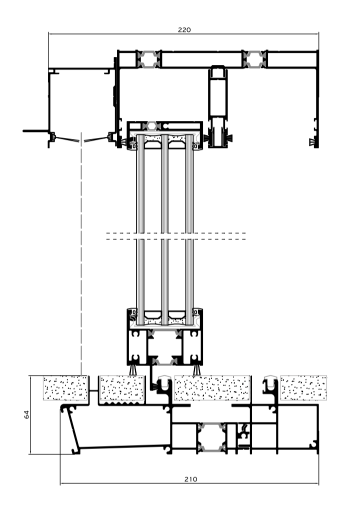


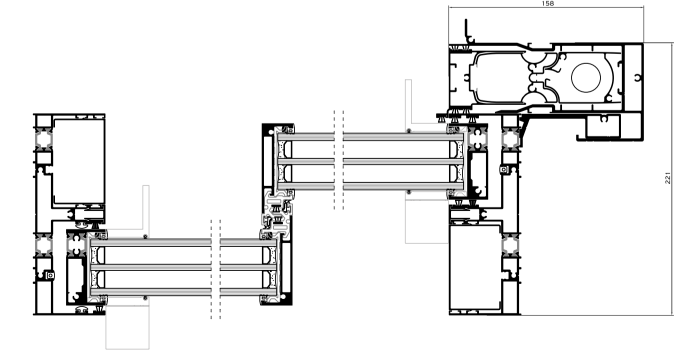
SUPREME S650 ECLIPSE

2 Sashes / 2 Track / Integrated Flyscreen IFS



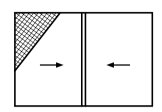


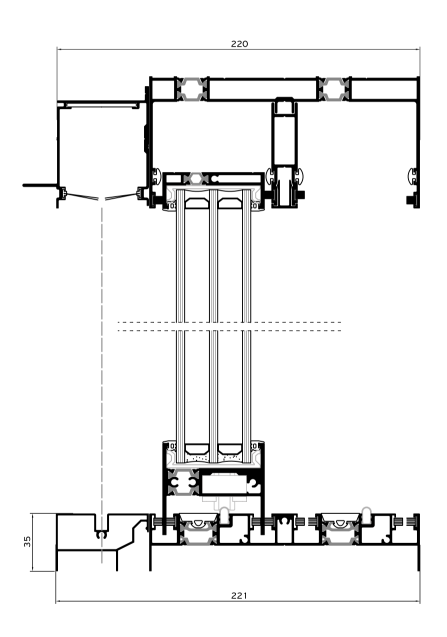






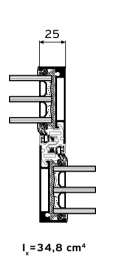
2 Sashes / 2 Track / Integrated Flyscreen IFS

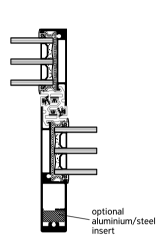




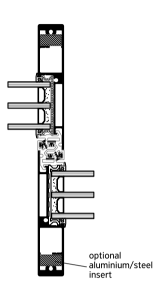
SUPREME S650 PHOS

STIFFENERS

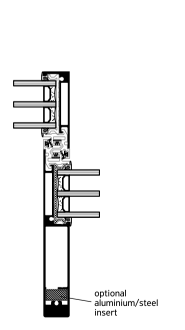




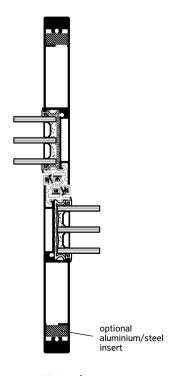




I_x=168 cm⁴ with insert: I_x=193.4 cm⁴

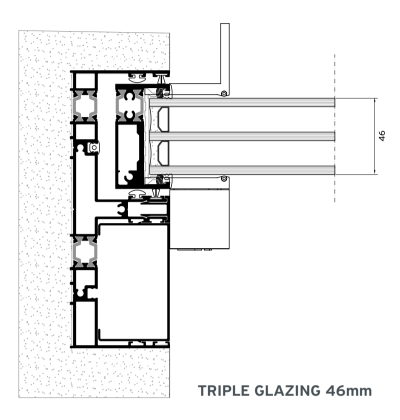


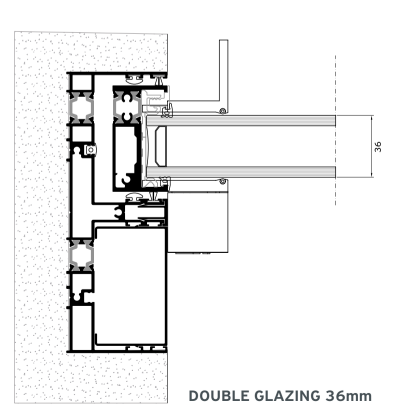
I_x=245,4 cm⁴ with insert: I_x=267,4 cm⁴



I_x=456 cm⁴ with insert: I_x=500 cm⁴

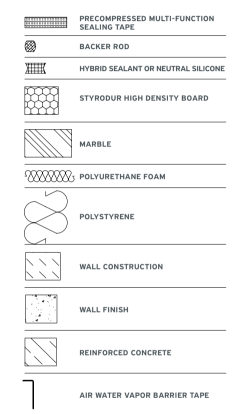
GLAZING TYPES

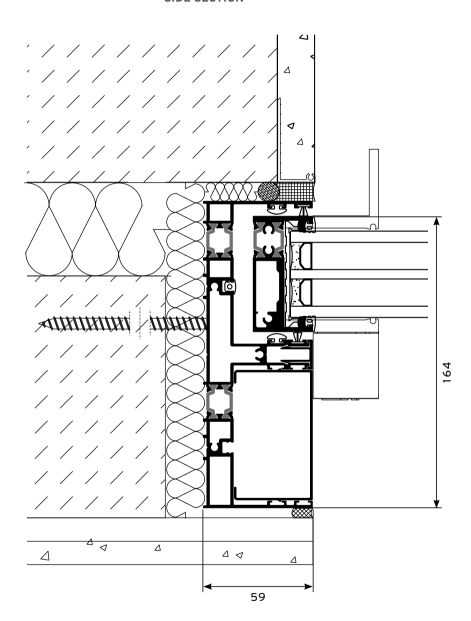




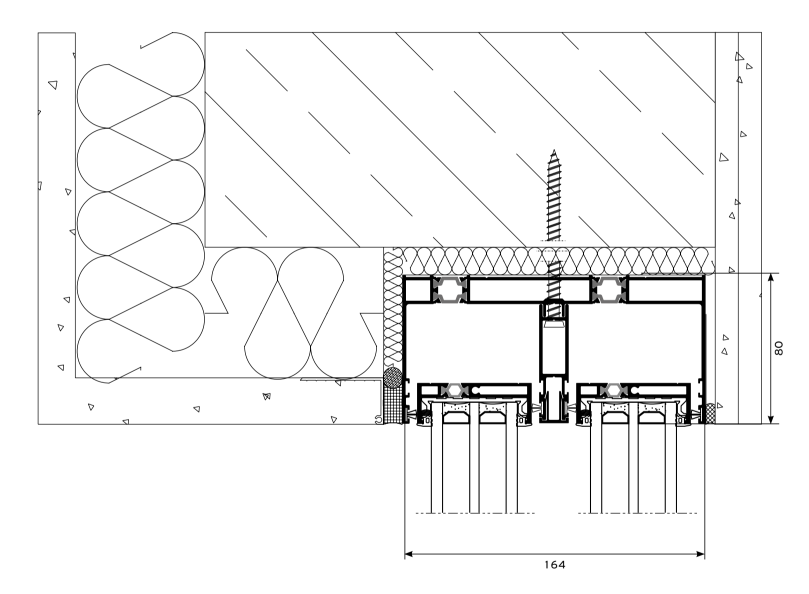


SIDE SECTION



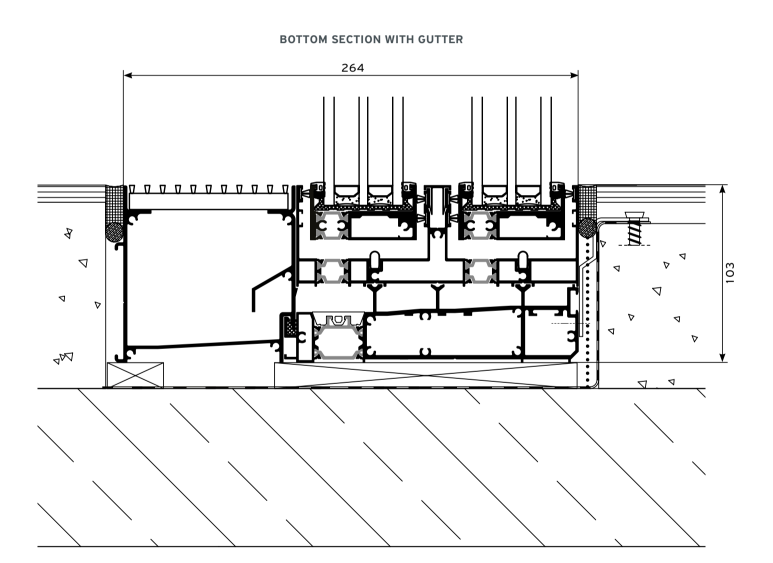


TOP SECTION

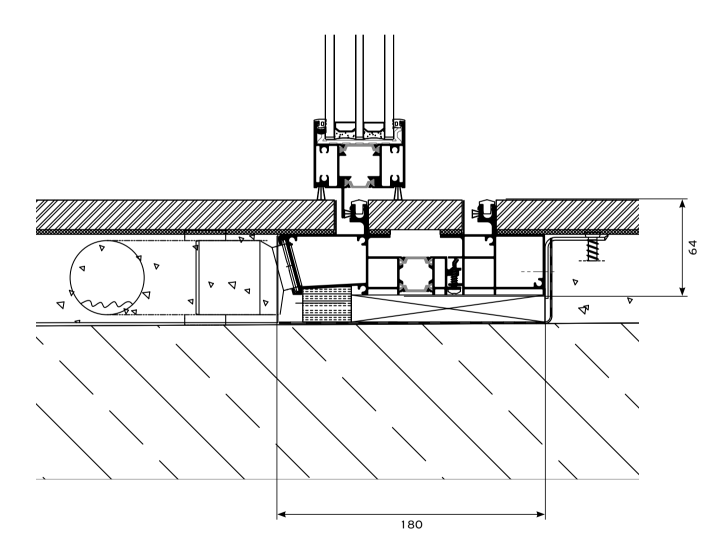






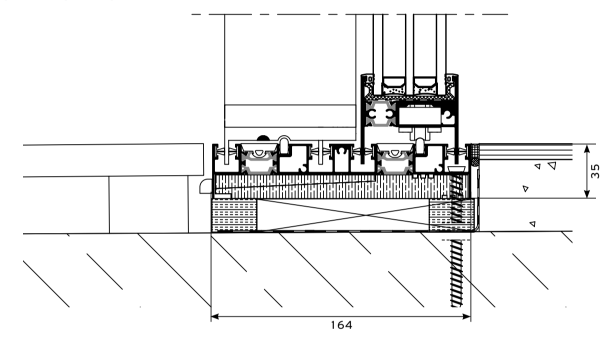


BOTTOM SECTION ECLIPSE

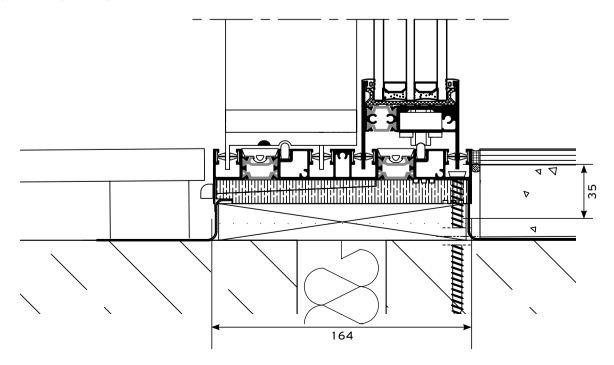




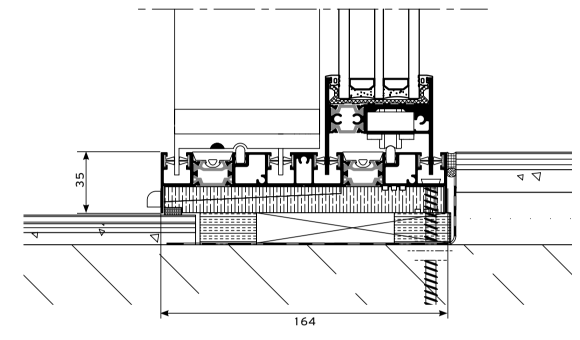
BOTTOM SECTION WITH LOW TRACK A



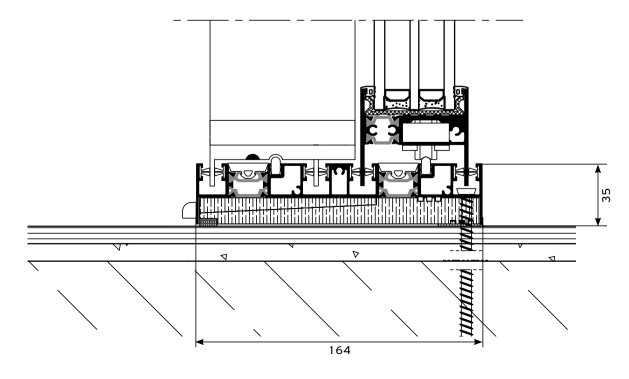
BOTTOM SECTION WITH LOW TRACK B



BOTTOM SECTION WITH LOW TRACK C

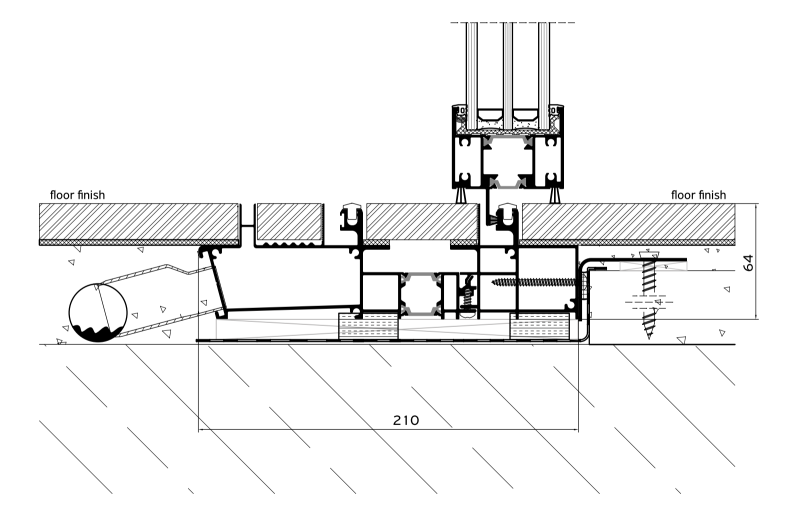


BOTTOM SECTION WITH LOW TRACK D



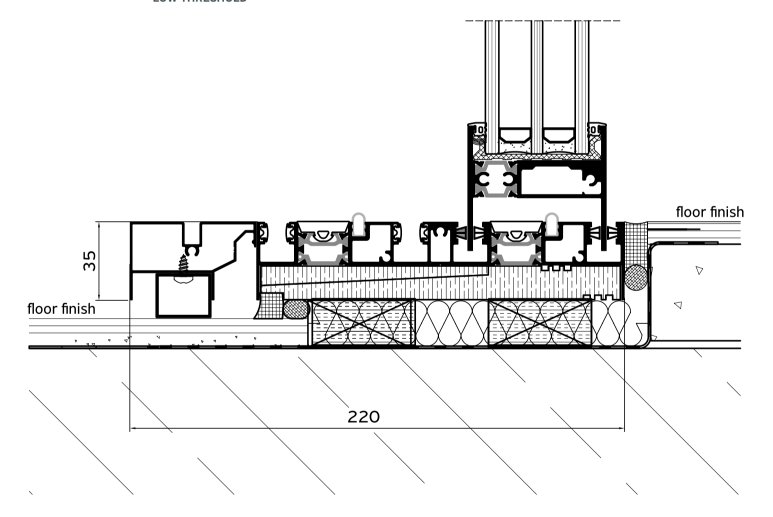


BOTTOM SECTION WITH INTEGRATED FLYSCREEN IFS



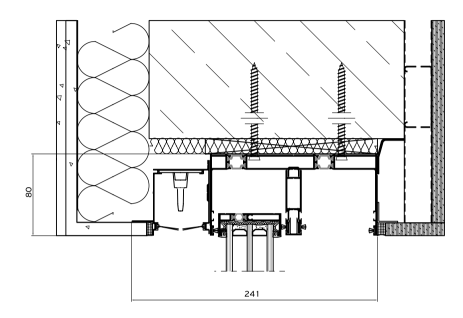


BOTTOM SECTION WITH INTEGRATED FLYSCREEN IFS LOW THRESHOLD

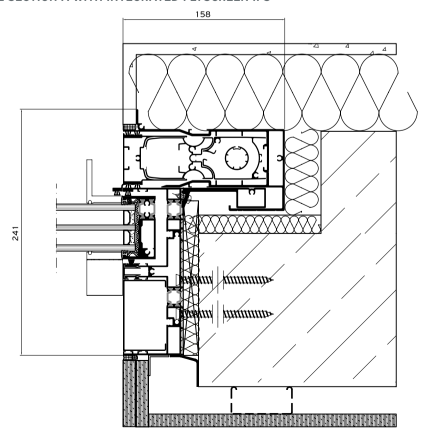




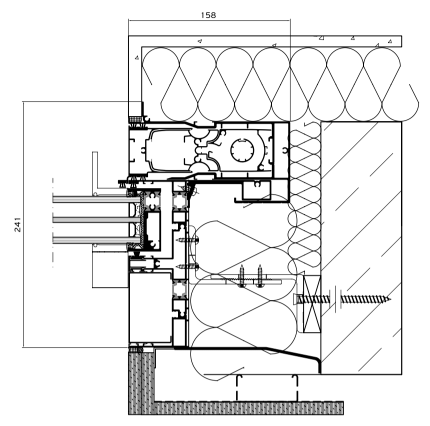
TOP SECTION WITH INTEGRATED FLYSCREEN IFS



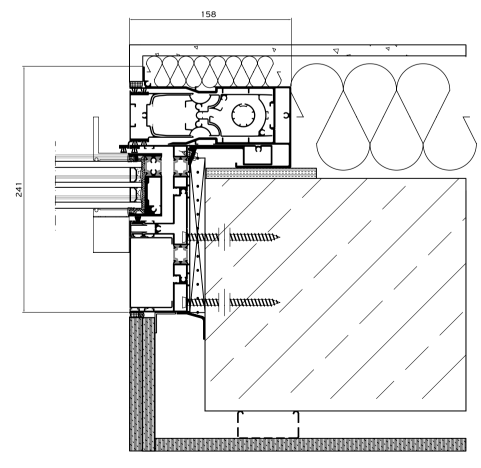
SIDE SECTION A WITH INTEGRATED FLYSCREEN IFS



SIDE SECTION B WITH INTEGRATED FLYSCREEN IFS



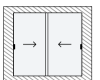
SIDE SECTION C WITH INTEGRATED FLYSCREEN IFS



Applications



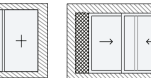




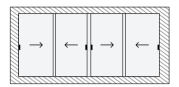
2 SASHES / 2 TRACK



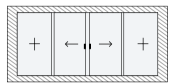
1 SASH / FIXED



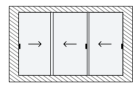




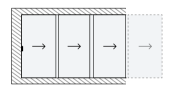
4 SASHES / 2 TRACK



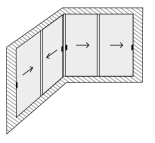




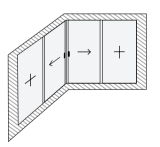
3 SASHES / 3 TRACK



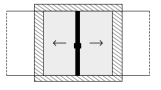
MULTI TRACK



INTERNAL / EXTERNAL CORNER



INTERNAL / EXTERNAL CORNER 1 SASH / FIXED



2 SASHES / 1 TRACK



1 SASH / 1 TRACK

Table of performance

> SUPREME S650 PHOS

CERTIFICATION	CLAS	SIFICATIO	N						
WATER TIGHTNESS EN 12208	1 A (0 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)
AIR PERMEABILITY EN 12207		1			2	3		4	
WIND RESISTANCE MAX TEST PRESSURE EN 12210	(4	1 00 Pa)			_	3 4 00 Pa) (1600		5 (2000 Pa)	
WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210	A (≤ 1/150)				B (≤ 1/200)			C (≤ 1/300)	
SOUND REDUCTION EN14351					41dE	;			
BURGLAR RESISTANCE EN 1627 - 1630	F	RC 1			RC	2		R	С3

Alumil has also certified the systems SUPREME S650 according to AAMA & AS standards which are available upon request.

> SUPREME S650 ECLIPSE

CERTIFIC	CATION	CLASS	SIFICATIO	ON						
	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)
4	AIR PERMEABILITY EN 12207		1			2		3		4
T)	WIND RESISTANCE MAX TEST PRESSURE EN 12210	(4	1 00 Pa)	2 (800 Pa)		3 (1200 Pa)		4 (1600 Pa)	5 (2000 Pa)	
S)	WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210	(≤	A 1/150)			E (≤ 1/;				C /300)
	SOUND REDUCTION EN14351					46 dE	3			

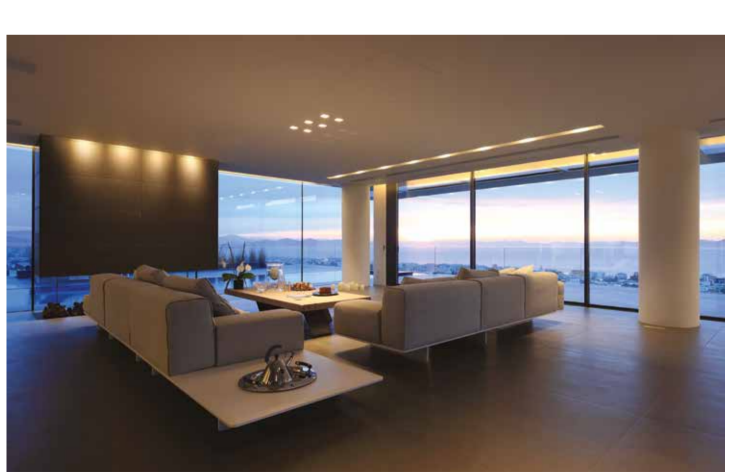
THERMAL	DIMENSIONS IN MM (w x h)	U_w in W/m ² K $(U_g = 0,6)$	U_w in W/m ² K $(U_g = 0.8)$	U_w in W/m ² K $(U_g = 1,1)$
2 SASHES / 2 TRACK	2600 x 2400	1,14	1,32	1,59
2 SASHES / 2 TRACK LOW THRESHOLD	2600 x 2400	1,15	1,32	1,59
4 SASHES / 2 TRACK	5200 x 2400	1,12	1,30	1,57

Thermal performance for non-installed frames certified according to EN ISO 10077-2

REFERENCE PROJECTS









- 2. PRIVATE RESIDENCE / THESSALONIKI, GREECE 5. PRIVATE RESIDENCE / AEGINA, GREECE
- 3. PRIVATE RESIDENCE / ATHENS, GREECE
- 4. SKA VILLA LAGOS / NIGERIA, AFRICA
- 6. MAYIA EXCLUSIVE RESORT & SPA / RHODES, GREECE







REFERENCE PROJECTS







- 7. EL HOUSE / CYPRUS
- 8. H 34 / VOULA, ATHENS
- 9. ALKYONIDES VILLAS / ZANTE, GREECE
- 10. THE LAP POOL HOUSE / TINOS, GREECE
- 11. HAESLEY CONDOMINIOUM / SOUTH KOREA
- 12. ARISTOTELOUS RESIDENCE / THESSALONIKI, GREECE







12

www.alumil.com

DISCOVER MORE:



ALUMIL HEAD OFFICES & SHOWROOM - THESSALONIKI

GOGOUSI 8, EFKARPIA THESSALONIKI - GR 56429 TEL.: +30 2313011000 E-MAIL.: info@alumil.com

ALUMIL HEADQUARTERS

KILKIS INDUSTRIAL AREA KILKIS - GR 61100 TEL.: +30 23410 79300 E-MAIL.: info@alumil.com



















