

ATTA

SMARTIA S61

AT ALUMIL, WE ARE BUILDING EXCELLENCE EVERY DAY.

THROUGH OUR STATE-OF-THE-ART FACILITIES AND RIGOROUS QUALITY CONTROLS ACROSS THE ENTIRE PRODUCTION LINE, WE ENSURE THE CREATION OF HIGH-QUALITY, VALUE-ADDED PRODUCTS. OUR CONTINUOUS RESEARCH AND DEVELOPMENT DRIVE THE DELIVERY OF UNIQUE SOLUTIONS WITH INNOVATIVE FEATURES THAT MEET THE DIVERSE NEEDS OF OUR CUSTOMERS.



CONTENTS

SMARTIA S61

/ERVIEW	02
Y FEATURES AND TECHNICAL	04
ORTH NOTICING ENERGY OPTIONS SYSTEM'S SEALING LOW THRESHOLD TYPOLOGIES	10
TIO DOORS INTRO BOTTOM CONFIGURATION OPTIONS HARDWARE VARIETY	12
CTIONS	18
STALLATIONS	32
PPLICATIONS	35
RFORMANCE	36

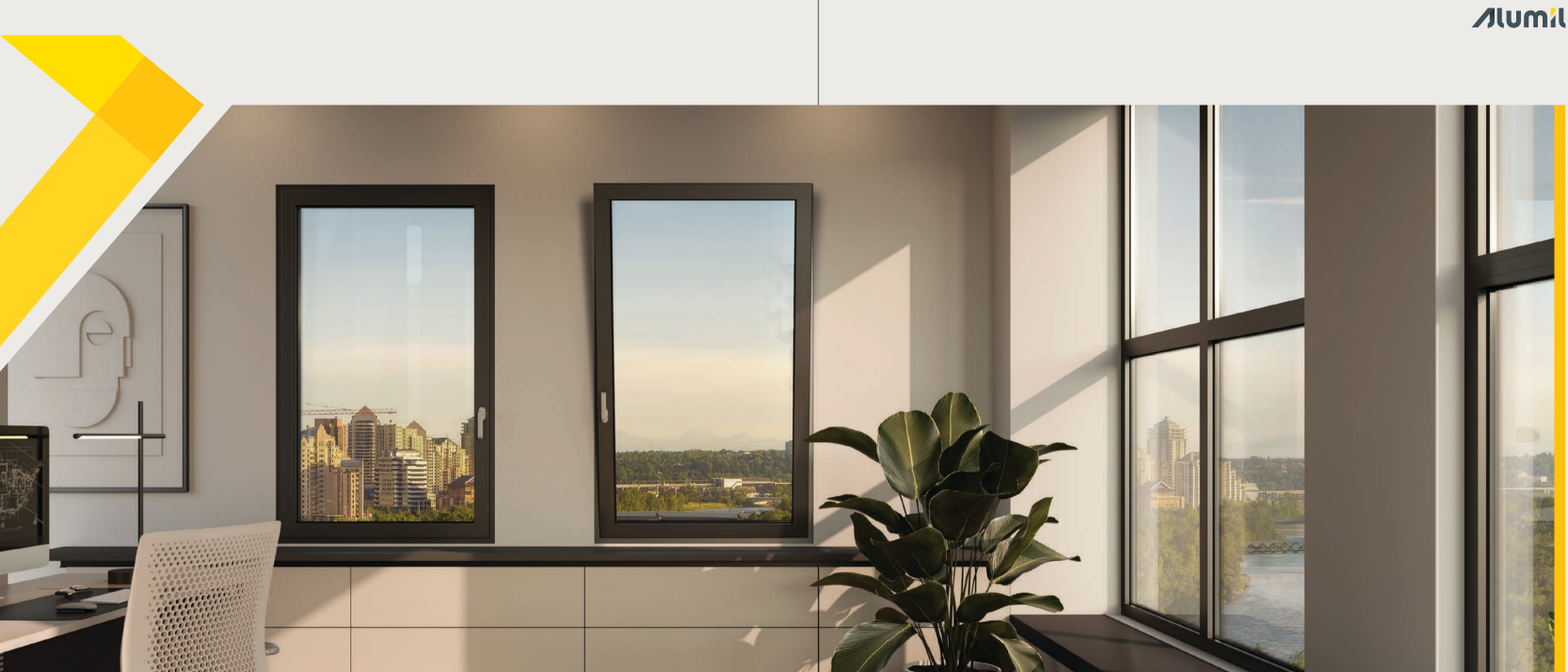


SMARTIA S61

THE FUTURE OF MODULAR HINGED SYSTEMS.

SMARTIA S61 is the latest addition to ALUMIL's hinged systems portfolio, featuring a modular design that enables flexible configurations and a wide range of applications.

Whether for a contemporary boutique hotel or a sophisticated apartment complex, SMARTIA S61



SMARTIA S61 is a sophisticated, thermally-insulating hinged system that combines modern design with exceptional performance.

Its modular structure allows for flexible configurations, making it ideal for both residential and commercial applications. From stylish windows to seamless patio doors, SMARTIA S61 enhances any space by combining functionality with contemporary aesthetics, creating a seamless connection between indoor and outdoor environments.

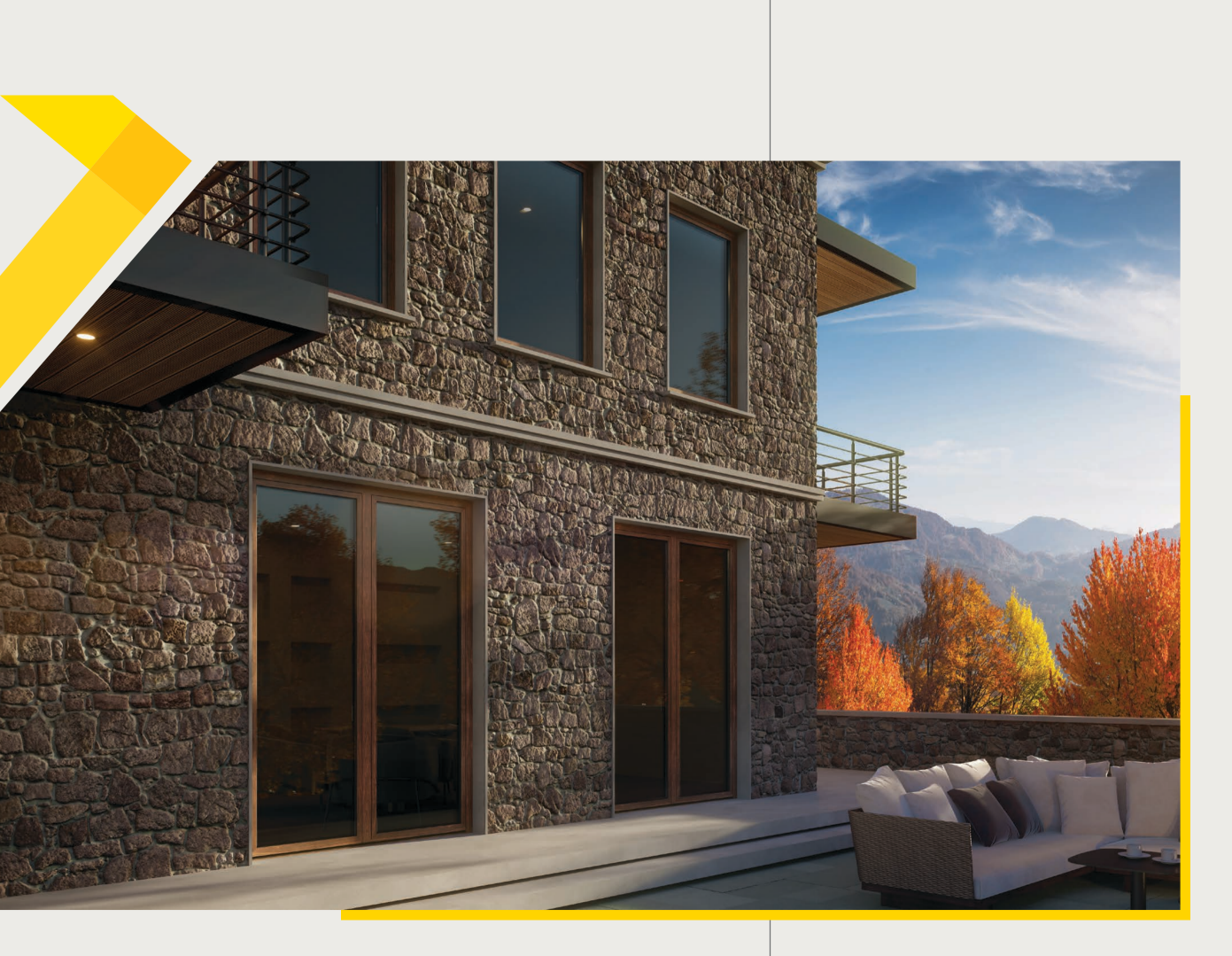
KEY BENEFITS

- Basic system depth: 61 mm.
- Significant sound reduction thanks to triple glazing up to 52 mm.
- Enhanced aesthetics and accessibility with a low threshold of 14 mm.
- High safety using multi-point locking mechanisms.



• Three energy-efficient options offer versatile solutions for enhanced insulation and reduced overall energy costs.

• Ideal for both new constructions and renovations, as it fully meets the criteria for household energy upgrade programs.



/lumil



SPECS

 MINIMUM ALUMINIUM FACE WIDTH
 93 mm

 FRAME HEIGHT
 51 / 57.5 / 61 / 71 mm

 FRAME WIDTH
 61 mm

 SASH HEIGHT
 73 / 107 / 110 mm

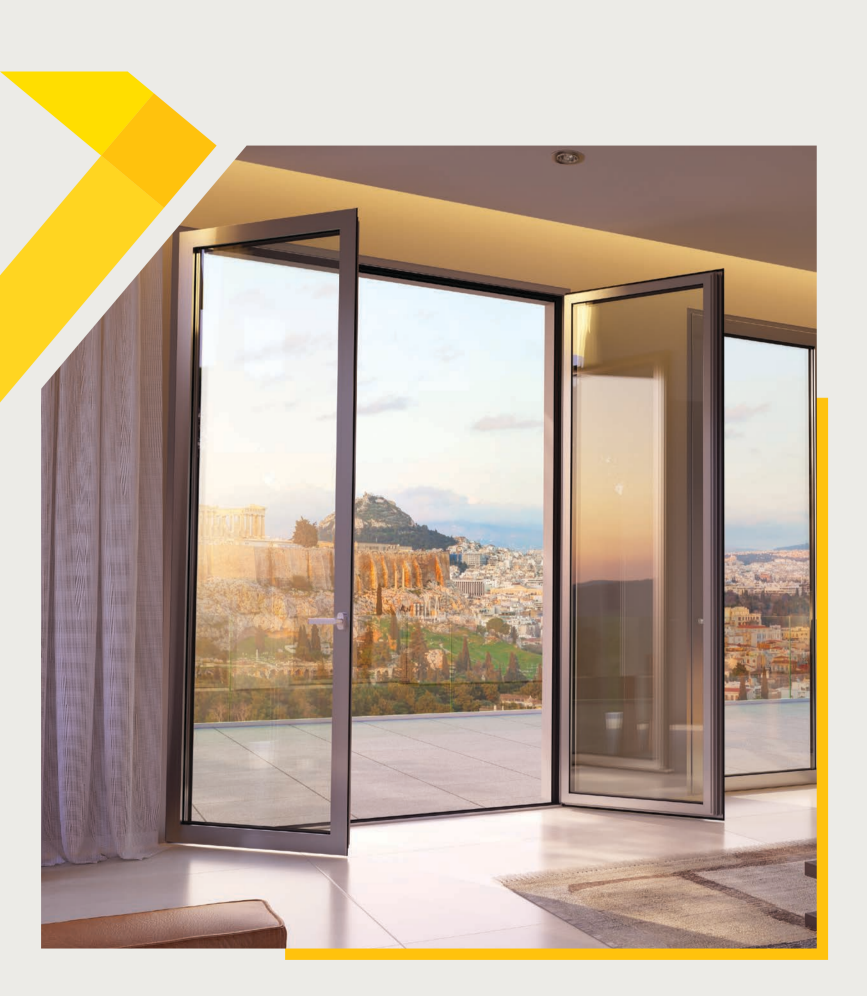
 SASH WIDTH
 69 mm

 MAXIMUM SASH WEIGHT
 100 mm

UP TO 180 KG GLAZING INFILL

UP TO 52 mm

INSULATION 24MM GLASS REINFORCED POLYAMIDE

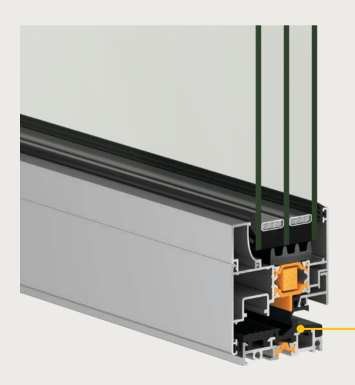


WORTH NOTICING

ENERGY OPTIONS

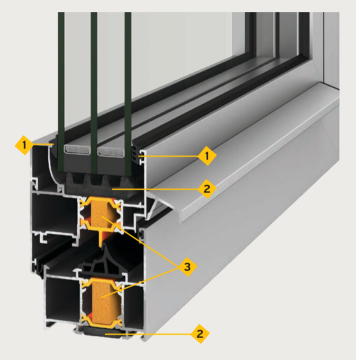
By selecting from a range of accessories, SMARTIA S61 offers flexibility in terms of thermal efficiency, improving insulation performance and reducing overall energy costs.

		STANDARD	ADVANCE
1	GLAZING GASKETS	•	•
2	INSULATION FOAM		•
3	INSULATION BARS		



/lumil

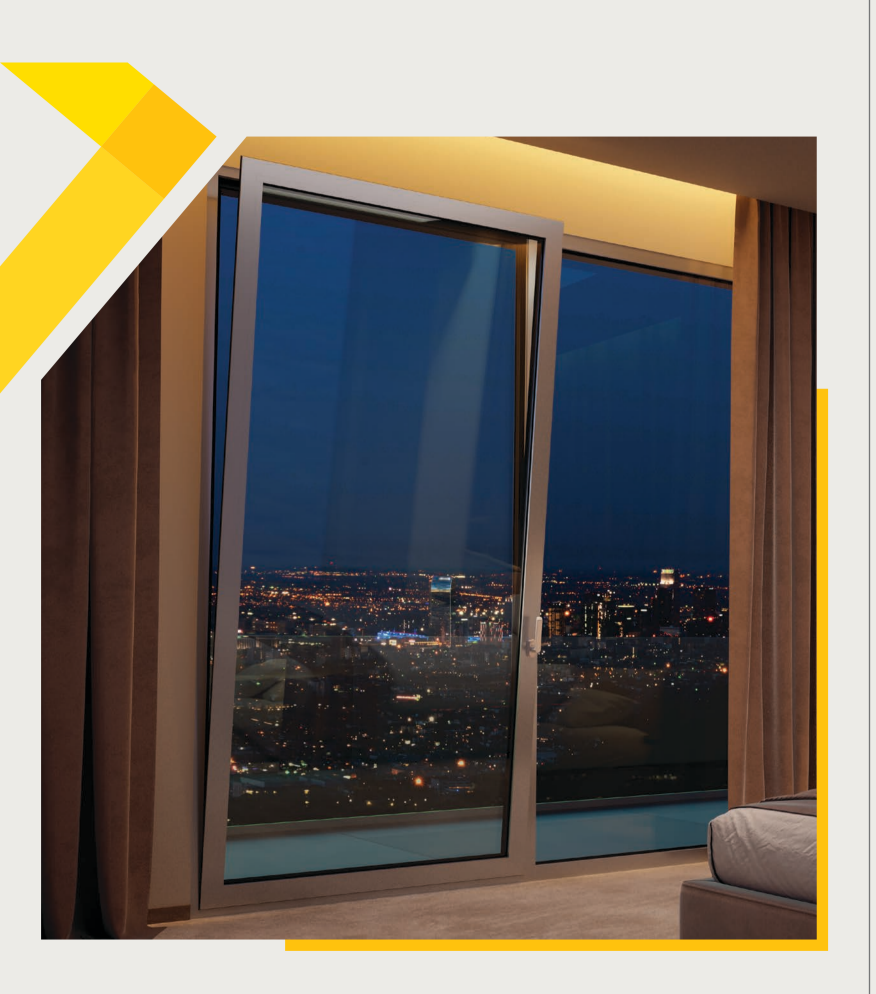




LOW THRESHOLD SOLUTIONS

Low bottom frame option for balcony doors offering significant benefits in terms of accessibility, design aesthetics, convenience, and performance, making them a practical and stylish choice for modern homes and buildings.

SOPHISTICATED DESIGNED GASKETS GUARANTEE THE SYSTEM'S EFFICIENT WATERPROOFING



WORTH NOTICING

SYSTEM SEALING

Three levels of sealing to ensure:

- IMPROVED ENERGY EFFICIENCY,
- WEATHERPROOFING
- NOISE REDUCTION
- INCREASED DURABILITY

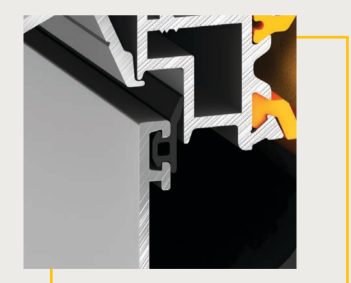


EPDM two-wing gasket that creates a tight seal between the sash and the frame when the window is closed. This prevents air and water infiltration, keeping the interior protected from external weather conditions such as rain, wind, and temperature fluctuations.

/lumil



EPDM central gasket, which serves as the primary barrier between the window frame and the sash, helping to block air and water infiltration. This enhances the overall weatherproofing of the system, preventing the leaks.



EPDM single-wing gasket that acts as an additional protective seal between the frame and the sash.



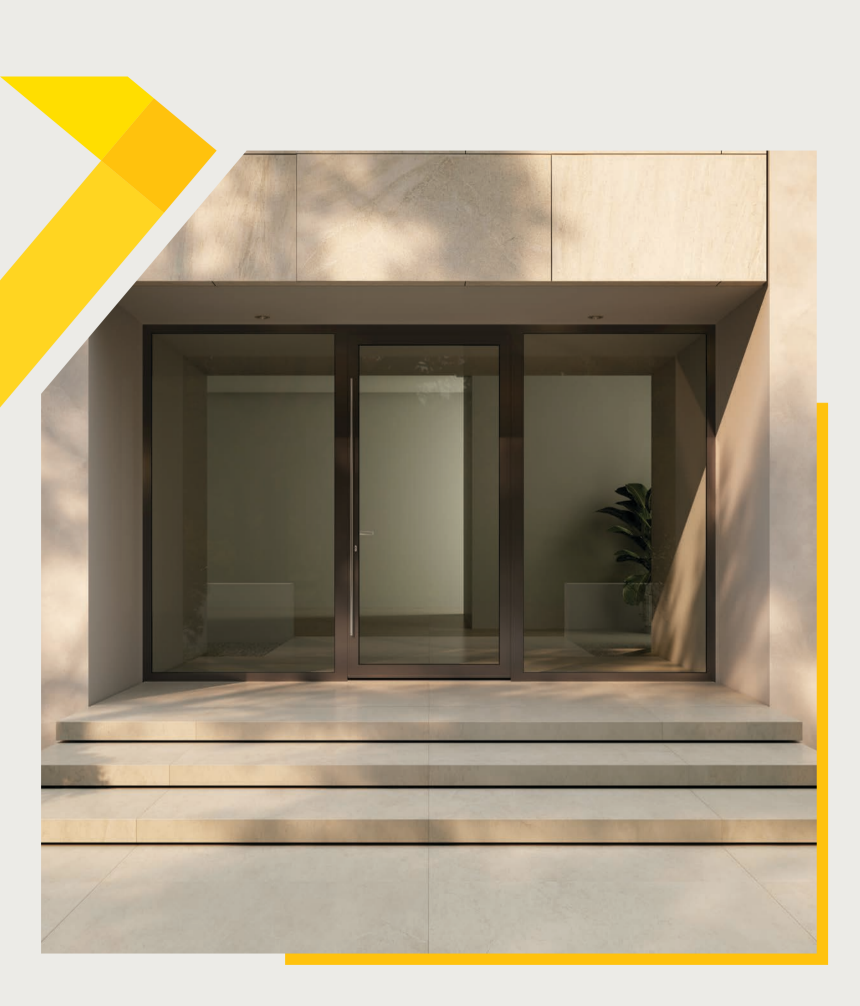
The SMARTIA S61 system provides a comprehensive solution for modern residential and commercial buildings. In addition to windows, it supports functional and stylish patio doors, seamlessly connecting indoor and outdoor spaces while enhancing the overall aesthetic of the home.

With its versatile range of configurations, SMARTIA S61 patio doors are an ideal choice for everything from contemporary villas to office complexes, offering both functionality and modern design.

SMARTIA S61

PATIO DOORS

FLEXIBILITY, MODULARITY AND FUNCTIONALITY AT ITS BEST



BOTTOM CONFIGURATION OPTIONS

System versatility offers three distinct bottom configuration options for patio door typologies.

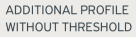


HARDWARE OPTIONS

LOCKING OPTIONS

SMARTIA S61 offers high security with multi-point locking mechanisms, available in a wide variety of options.







WINDSHIELD OPTION







HANDLES

The standard door handles, featuring ALUMIL's patented design, are available in a wide range of colors. In addition, the system offers fixed stainless steel door handles, combining both elegance and functionality.



HEAVY DUTY HINGES

Designed to support larger and heavier doors, they are built to withstand frequent use and resist wear over time. Available in double and triple editions able to withstand up to 150 kg/sash.

Antiburglary fittings and 3D adjustments contribute to system's longevity and credibility.

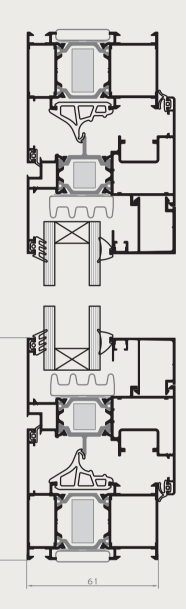


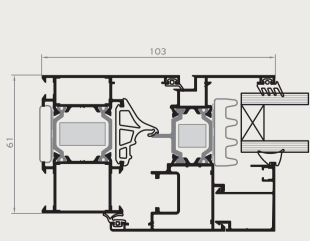


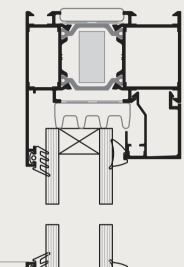
IMPROVED AESTHETICS BY USING CONCEALED HINGES, PROVIDING A CLEAN, MODERN LOOK WITHOUT VISIBLE HARDWARE DISRUPTING THE DESIGN. FIXED

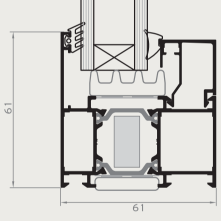


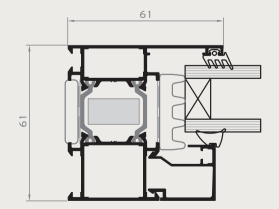


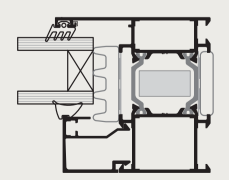




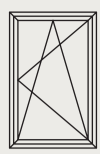




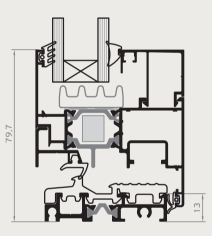


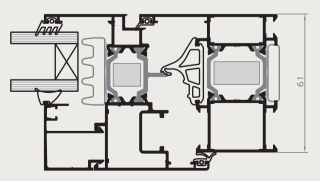






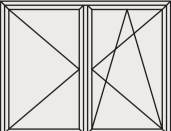


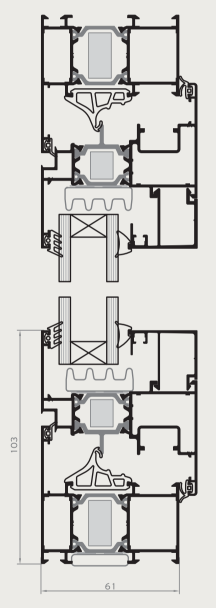


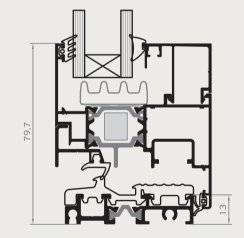


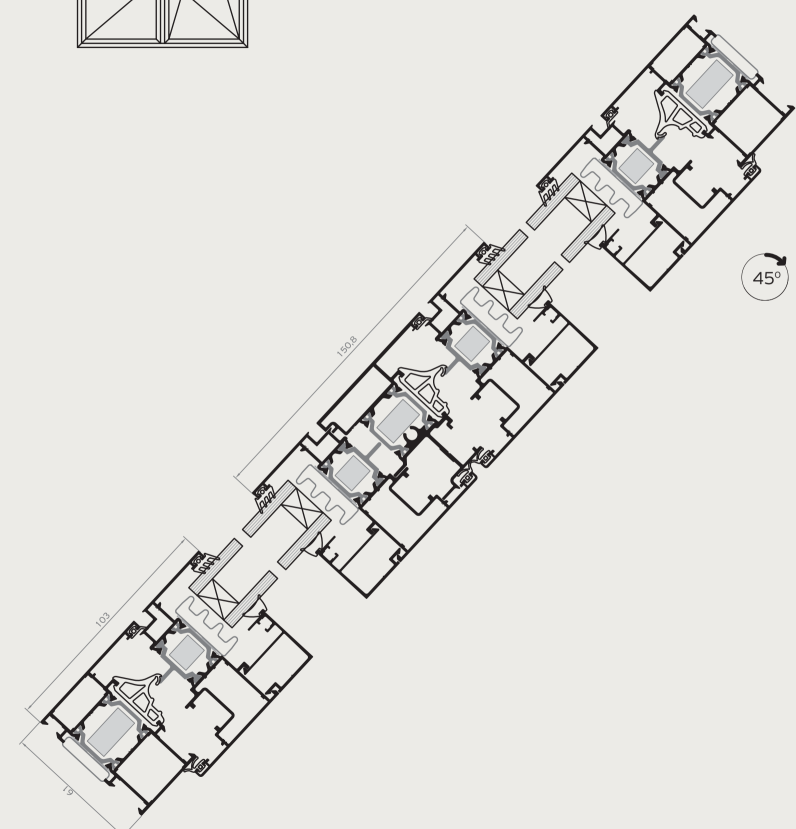
|19|







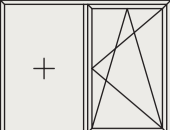


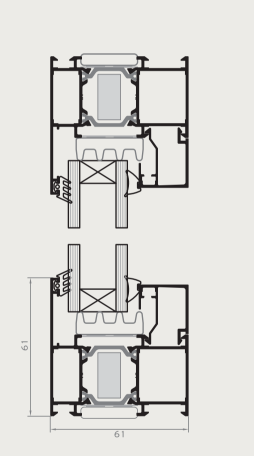


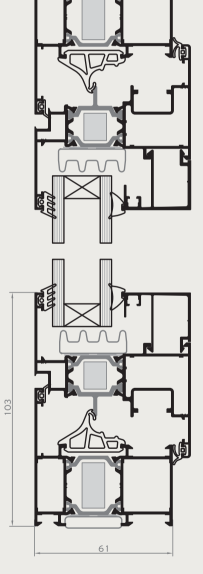
>SMARTIA s61

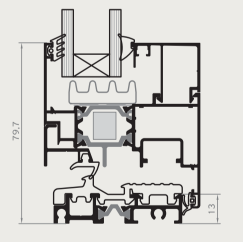
/lumil

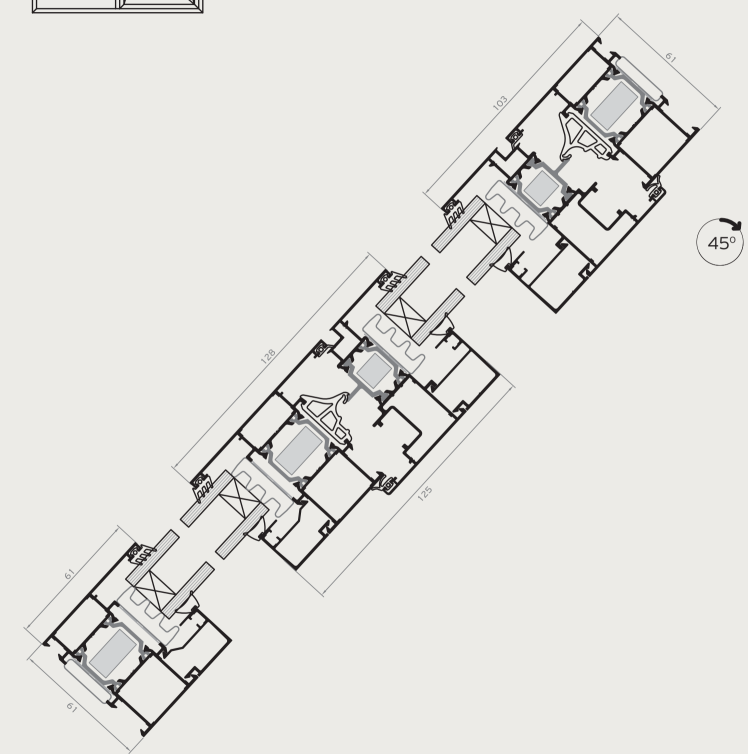
1-SASH WITH FIXED











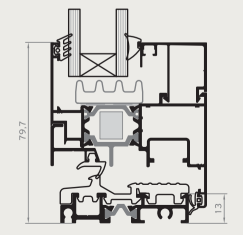


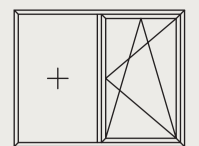


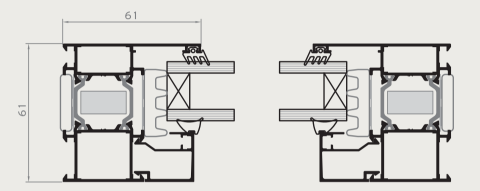


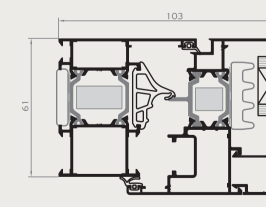
61 M CU $\Lambda \Lambda$ 103

61



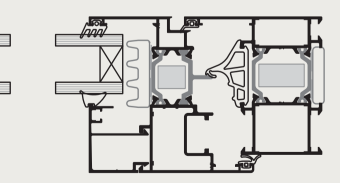




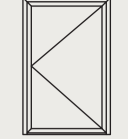


>SMARTIA s61

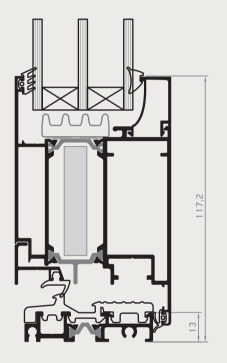


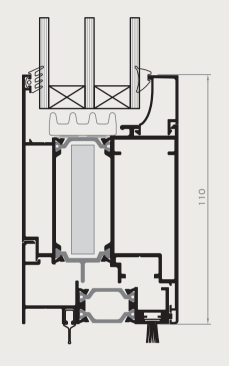


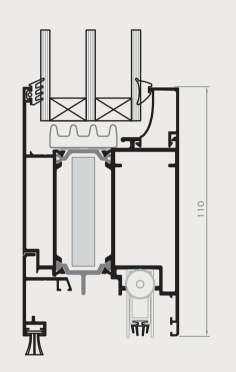
1-SASH DOOR INWARDS

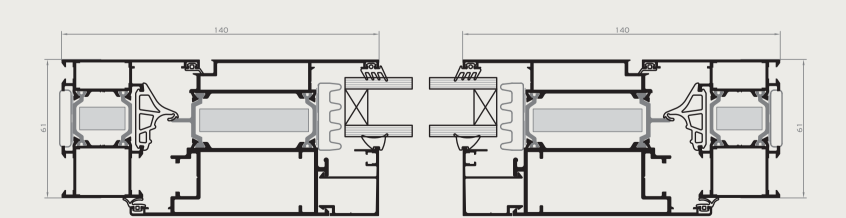


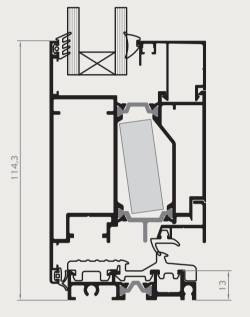
1-SASH DOOR OUTWARDS

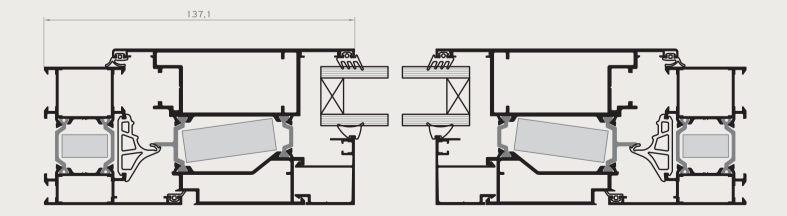




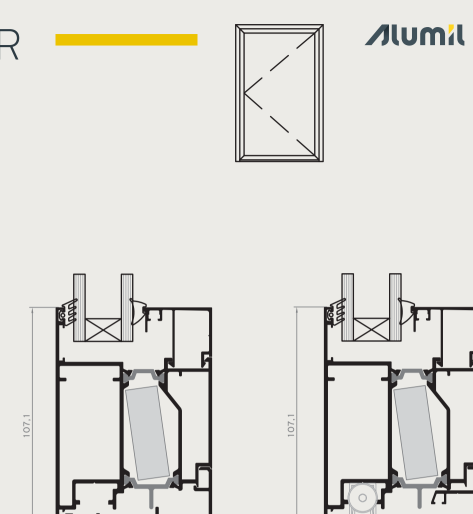








>SMARTIA s61

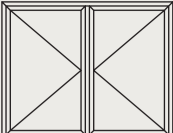


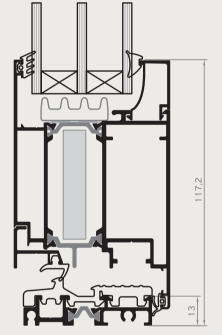
豆

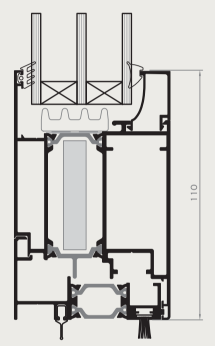
Ľ

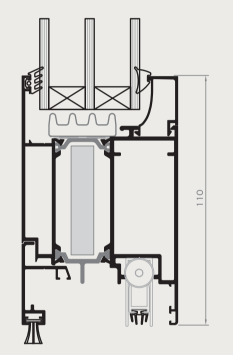
Ŧ



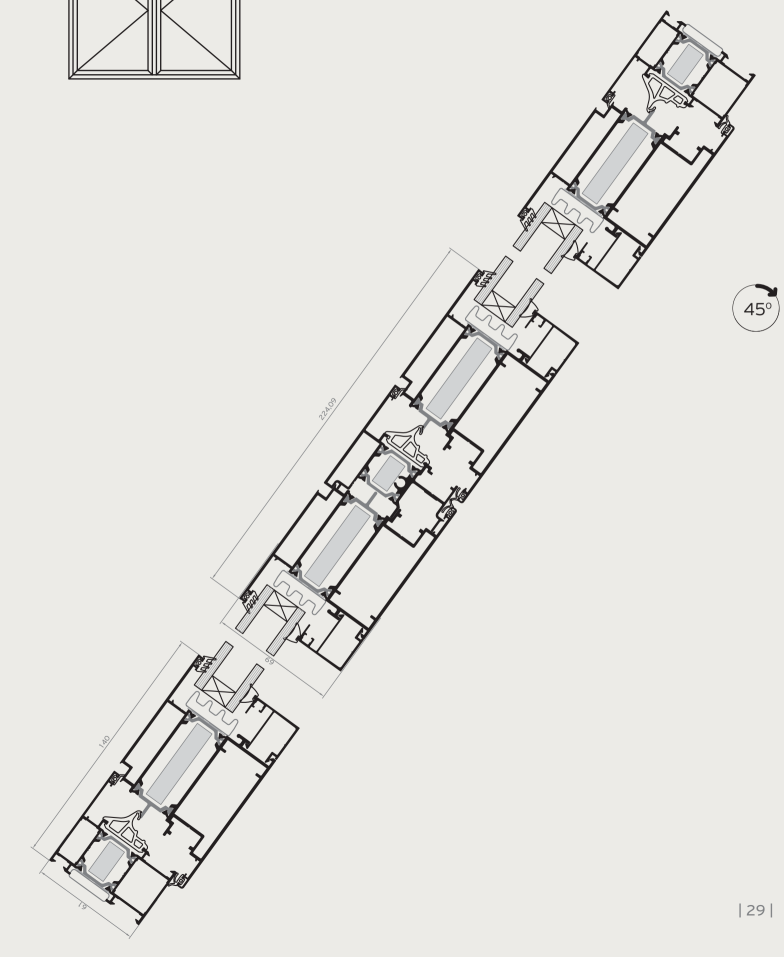






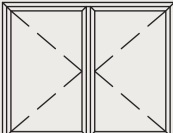


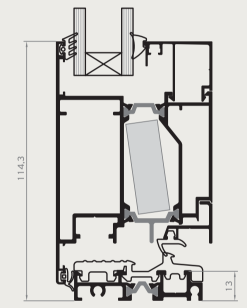


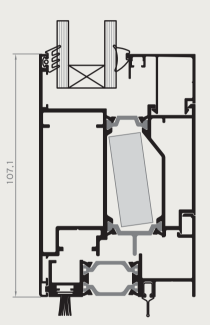


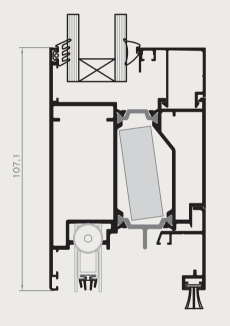




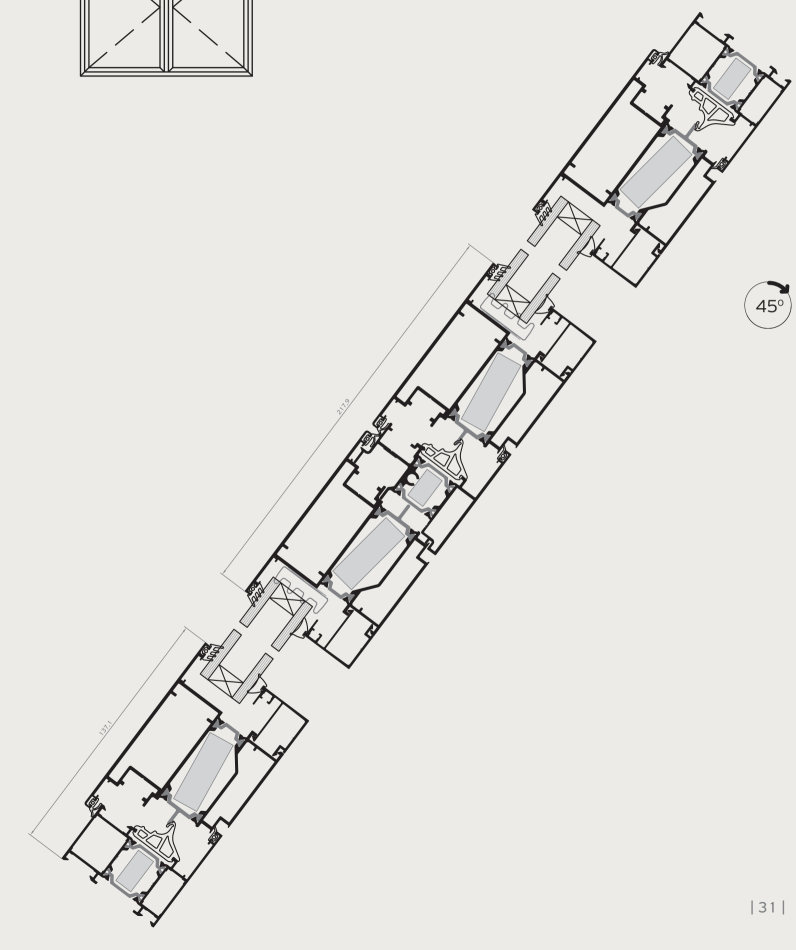




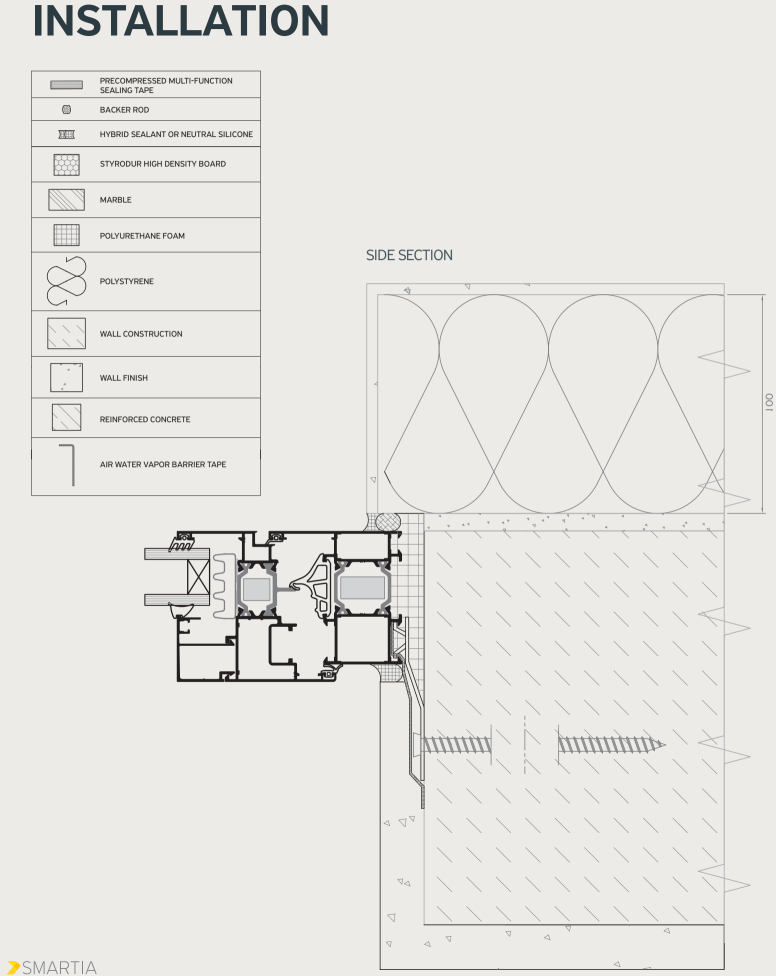


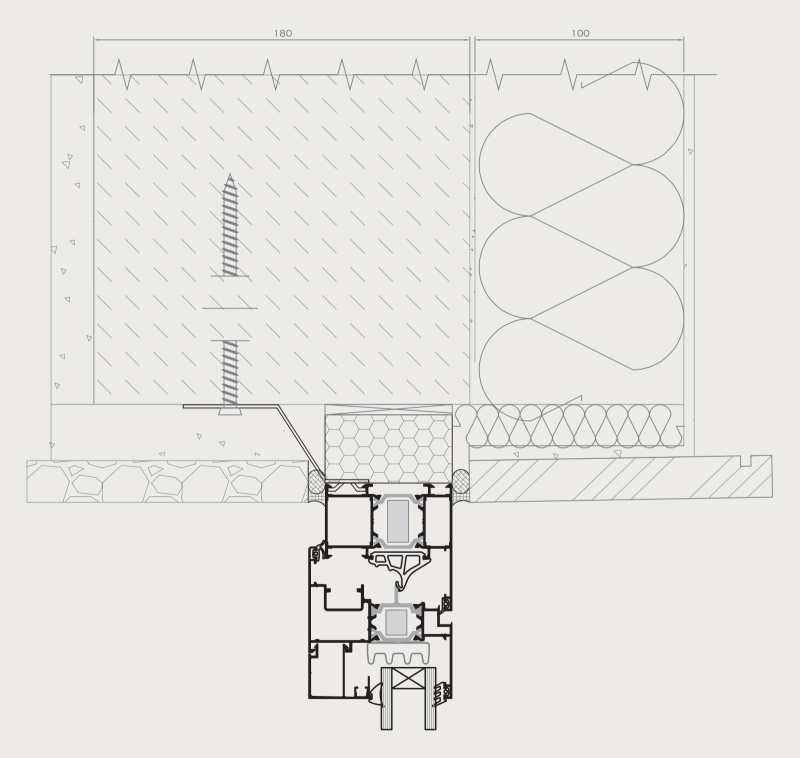






/lumil

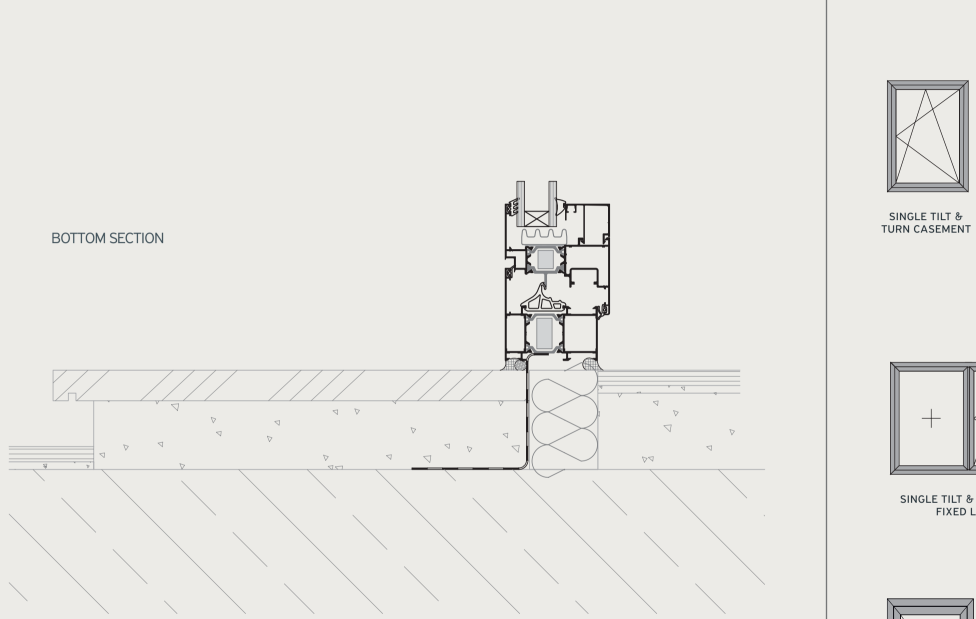




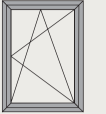
S61

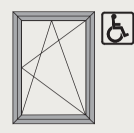


TOP SECTION

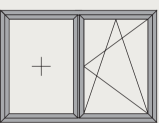


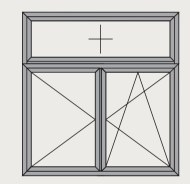
APPLICATIONS



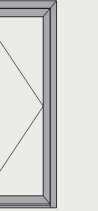


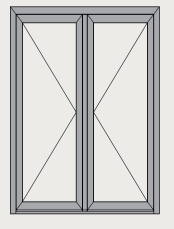
SINGLE TILT & TURN CASEMENT WITH P.W.D. FRAME





SINGLE TILT & TURN WITH FIXED LIGHT



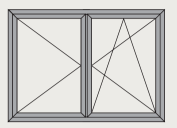


SINGLE LEAF DOOR

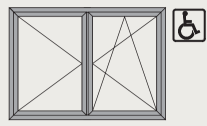


INSTALLATION



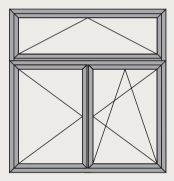


SINGLE TILT & TURN WITH SIDE-HUNG CASEMENT



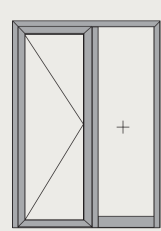
SINGLE TILT & TURN WITH SIDE-HUNG CASEMENT WITH P.W.D. FRAME

SINGLE TILT & TURN WITH SIDE-HUNG CASEMENT AND FANLIGHT

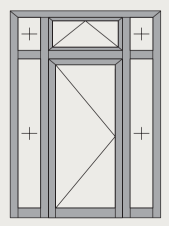


SINGLE TILT & TURN WITH SIDE-HUNG AND BOTTOM HUNG CASEMENT

DOUBLE LEAF DOOR



SINGLE LEAF DOOR WITH FIXED LIGHT



SINGLE LEAF DOOR WITH FANLIGHT AND FIXED LIGHTS

TABLE OF PERFORMANCE

CERTIFICATION

CLASSIFICATION

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)
AIR PERMEABILITY EN 12207		1		2		3		4	
WIND LOAD RESISTANCE MAX TEST PRESSURE EN 12210	(40	1 00 Pa)	2 (800 F	Pa)	3 (1200 Pa)	(4 (1600 Pa)		5 00 Pa)
WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210		A 150)			B (≤ I/200)		(;	<mark>C</mark> ≤ I/300)	

THERMAL PERFORMANCE	DIMENSIONS IN MM (W x H)	U _w in W/m ² K (U _g = 1)	U _w in W/m ² K (U _g = 0,7)
1 SASH / STANDARD	900 x 2200	1,69	1,27
1 SASH / ADVANCED	900 x 2200	1,63	1,21
1 SASH/HI	900 x 2200	1,54	1,12
2 SASHES / STANDARD	1500 x 2200	1,74	1,29
2 SASHES / ADVANCED	1500 x 2200	1,67	1,21
2 SASHES/HI	1500 x 2200	1,59	1,15





DISCOVER MORE:





/lumil

ALUMIL S.A. INDUSTRIAL COMPLEX

KILKIS INDUSTRIAL AREA GR 61100, KILKIS TEL.: +30 23410 79300

GLOBAL HEADQUARTERS & SHOWROOM

8, GOGOUSI STR, GR 56429 EFKARPIA, THESSALONIKI TEL.: +30 2313 011000

ATHENS OFFICES & SHOWROOM

67, TATOIOU AVENUE, GR 13677 ACHARNES, ATHENS TEL.: +30 210 6298100

info@alumil.com alumil.com EN FEB 2025