ALUMINIUM BUILDING SYSTEMS





### WE ARE A PART OF TOMORROW





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### **COMPANY PROFILE**

#### ALUMINCO is among the top suppliers of innovative architectural aluminium systems

ALUMINCO S.A. was established in 1982, to meet the increasing demand for innovative products and bring life to the aluminium systems. Its vision was to become a premium, worldwide Aluminium supplier of systems that meet evolution.

By constantly investing in new technologies and placing great emphasis on research and development, ALUMINCO has developed 2,500 points of sale, while it has a total of more than 400 and consolidated hundreds of aluminium products, many of which are unique in their kind, with many innovations and patents.

In ALUMINCO we implement Quality, Environmental, Occupational Health & Safety and Energy Management Systems certified according to international standards ISO 9001, ISO 14001, ISO 45001 and ISO 50001 respectively, as well as Factory Production Control System certified according to EN 15088, EN 1090 and Qualicoat Seaside Class. All product series are approved by internationally recognized certification institutes for their outstanding characteristics and performance.

Today, the ALUMINCO Group is among the largest Greek aluminium industries and among the most recognized worldwide. with 3 factories in Oinofita, Viotia and Kalochori, Thessaloniki, with a total area of 150.000 sq.m. with the most modern production lines, 4 subsidiaries, privately owned branches and more than employees.

#### We are a Part of Tomorrow

"We are a Part of Tomorrow" is our moto and our commitment towards our clients for an ever going on development and evolution.

Providing inspiring and innovative products is our contribution to satisfy the demanding needs of the homeowners and strengthen our position in the market.

However, our achievements would not have the same value if it wasn't for teamwork. Prestigious awards and international recognitions reflect our excellence as far as design, innovation, and technology are concerned.

#### International presence and recognition

ALUMINCO's network covers a significant number of European countries as well as Africa, Middle East, Australia and the U.S.A. and stretches its boundaries in more than 60 countries worldwide.

Our exports represent the 55% of the company's turnover with a constant increase due to extroversion and penetration into new markets. Analyzing local needs and selecting the right partners has created brand awareness all over the world.



























# **ALUMINCO PROJECTS**

We are proud to be part of many prestigious projects featuring ALUMINCO systems not only in the domestic market but in many other countries. Each project is a masterpiece of architectural and ergonomic design.

Regardless of the size and complexity of the project, we are dedicated to offer the highest level of professional support to make your project a flagship in architecture and energy saving.

Discover the added value of ALUMINCO systems and free your mind on the future of buildings with the special edition of "Selections"!

Every project is a new challenge. Our experienced Consulting Engineers are always at your disposal, providing special design solutions for your project, while the available advanced aluminum system solutions can meet even the highest requirements. Our knowhow in designing and providing high efficiency aluminium systems, is to the benefit of every potential customer.

Be inspired by the iconic projects which have chosen to implement AUMINCO systems and know-how. Make your project the next ALUMINCO flagship showcase project!

| GREECE   | ABROAD   |
|--|--|
| <ul> <li>Pfizer Hellas Head Offices, Neo Psychiko, Attica</li> </ul>                           | Pristina City Center, Residential Towers, Pristina, Republic of Kosovo         |
| The Wave Offices Building, Syngrou Andrea Avenue, Attica                                       | Soho City, Luxury Apartments, Bar, Montenegro                                  |
| Isla Brown Corinthia Resort & Spa, Korinthos   | <ul> <li>One Tower Pafilia, Residential Apartments, Limassol, Crete</li> </ul> |
| New Terminal Thessaloniki Airport, Thessaloniki  | Six Senses La Sagesse, Hotel Spa Resort, Grenada, Caribbean                    |
| The Syntopia Hotel, Rethymno, Crete  | <ul> <li>Yellowstone Boulevard, Apartments, New York, USA</li> </ul>           |
| <ul> <li>Residential Apartments, Agia Paraskevi, Attica</li> </ul>                             | <ul> <li>Cabrits Resort &amp; Spa, Dominica, Caribbean</li> </ul>              |
| <ul> <li>40s Restaurant, Astir Beach, Vouliagmeni, Attica</li> </ul>                           | <ul> <li>KAA Gent Ghelamco Arena, Belgium</li> </ul>                           |
| <ul> <li>Kefalonia International Airport Anna Pollatou, Kefalonia</li> </ul>                   | <ul> <li>Croydon Apartments, East London, Great Britain</li> </ul>             |
| <ul> <li>Movenpick Resort &amp; Thalasso, Crete</li> </ul>                                     | Centara Grand Azuri Resort & Spa, Mauritius                                    |
| The Nidus / Passive House Residence, Kalamata, Messenia  | <ul> <li>Andriake Hotel, Antalya, Turkey</li> </ul>                            |
| <ul> <li>Daelia Luxury Villas, Plomari, Lesvos</li> </ul>                                      | <ul> <li>Ocean Club Hotel, The Bahamas, North America</li> </ul>               |
| <ul> <li>Sivota Diamond Spa Resort 5*, Sivota, Thesprotia</li> </ul>                           | <ul> <li>Mega Mall, Bucharest, Romania</li> </ul>                              |
| Las Hotel & Spa, Sparta, Laconia   | <ul> <li>Falkensteiner Hotels and Residences, Croatia</li> </ul>               |
| <ul> <li>National Centre for Scientific Research Demokritos, Agia Paraskevi, Attica</li> </ul> | Plovdiv Plaza, Plovdiv, Bulgaria   |



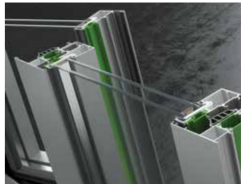


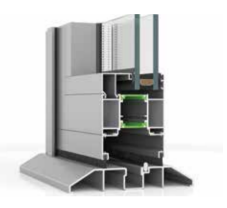




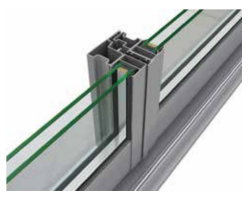






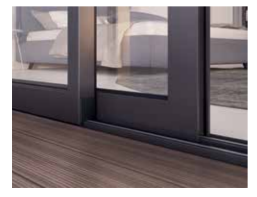
















# ARCHITECTURAL SYSTEMS

Our aluminium architectural systems are on the top line of our product range, with an undisputable quality and performance, surpassing any expectations.

Our goal is to provide systems which combine ergonomic design, comfort, security and energy efficiency which is so important to very segment of our market. These features are all prominent in ALUMINCO systems.

All the systems in this category incorporate the latest state-of the-art technology and are designed to meet realworld needs while offering unprecedented personalization and adaptation capacity.

The company's R&D department, which constitutes the heart of evolution and upgrading of architectural systems, designs, develops, tests, and then obtains certification for its products from accredited institutes and international recognized organizations.

Discover on the following pages, the technologically advanced architectural aluminum systems of excellent functionality and top aesthetic for an easier, better, safer and more sustainable life!

# W400 M **Tilt & Turn System** High level of flexibility.

The W400 system is a lightweight, versatile, non-insulated system whose main characteristics are its flexibility and the easy adaptation to a wide variety of applications.

Its harmonious design from curved lines that lead to straight and flat surfaces combines traditional with modern look, offering many functional values. In cooperation with the SL205 system, "school" type windows (sliding window with opening skylight) can be created. Thanks to the solutions offered by the W400, it proves to be an extremely efficient system both for its durability and functionality.

#### **Features & Benefits**

- Compatible with the SL205 system.
- Ideal for large-scale requirements since it offers easy and fast installation.
- Possibility for corner constructions, windows and opening - sliding frames.
- Large variety of shutters for all possible typologies.

#### Configurations

| Casement | windows |
|----------|---------|
|----------|---------|

| 1Leaf - 2Lea | if - 3Lea | af - 4Leaf |
|--------------|-----------|------------|
|--------------|-----------|------------|

#### **Casement-awning windows**

1Leaf - 2Leaf

Shutters: 1Leaf - 2Leaf - 3Leaf - 4Leaf

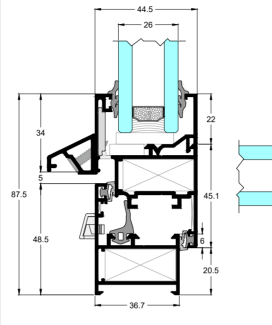
Doors: 1Leaf - 2Leaf

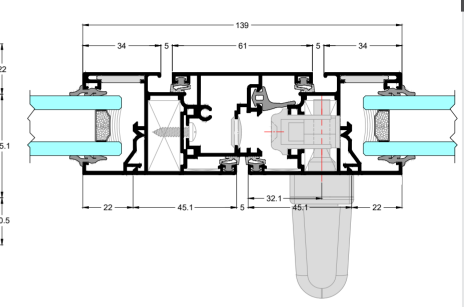
**Angular structure:** 30°-190° with Ø50 & 7°-205° with Ø60

#### **Fixed-picture windows**

#### Combinations

2Leaf sliding SL205 with opening W400





#### HARDWARE

CAMERA CE

#### SYSTEM PROFILE DIMENSIONS

| MIN. FRAME DEPTH mm | 36.7 |    |
|---------------------|------|----|
| MIN. FACE HEIGHT mm | 87.5 | OA |
| GLASS THICKNESS mm  | 4-26 | OH |

#### CONSTRUCTION DIMENSIONS

RESISTANCE TO WIND LOAD EN 12210

| SASH WIDTH mm                 | 365-1100             |      |
|-------------------------------|----------------------|------|
| SASH HEIGHT mm                | 360-2200             |      |
| MAX. SASH DIMENSIONS mm (WxH) | 1100x2000 / 900x2200 | AL   |
| MAX. SASH WEIGHT Kg           | 100                  | IRL  |
|                               |                      | ISU  |
| CERTIFICATES/PERFORMANCES     |                      | NDUS |
| AIR PERMEABILITY EN 12207     | Class 4              |      |
| WATER TIGHTNESS EN 12208      | Class 3A             |      |

Class C3



### W540

### Tilt & Turn System

Affordable quality and compatibility.

OPENING SYSTEMS

Particularly emphasizing on design, resistance and functionality, the system has been principally designed in order to facilitate the construction procedure and reduce the installation time. W540 can be realized with all types of inward and outward opening windows and doors, with an extensive choice of different mechanisms.

These characteristics place W540 among the most flexible. affordable non-insulated systems of the market. The numerous combinations of elements make W540 extremely suitable for all types of building concepts.

#### **Features & Benefits**

- Robust and durable system of elevated functionality
- Numerous aesthetic options from profiles in straight and . curved cross sections
- Exceptional water tightness characteristics

#### Configurations

**Casement windows** 

1Leaf - 2Leaf - 3Leaf - 4Leaf

**Casement-awning windows** 

1Leaf - 2Leaf

Shutters: 1Leaf - 2Leaf - 3Leaf - 4Leaf

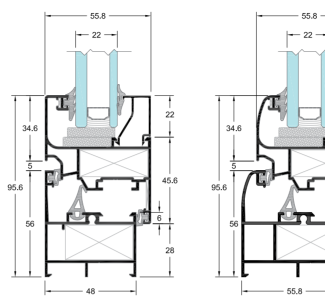
Doors: 1Leaf - 2Leaf - Tilt & Slide (VW)

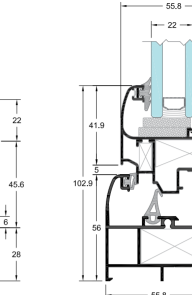
Angular structure: 35°-175° with Ø60

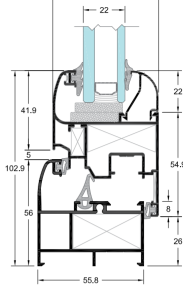
#### **Fixed-picture windows**

#### Combinations

2Leaf sliding with insect screen SL320 with opening W540







**CAMERA EUROPEA** 

CE

48

95.6

4-32

365-1600

360-2400

Class 3

Class C5

RC2/RC2N

E750

130, 150\*, 200\*\*

1600x2100 / 1300x2400

**CAMERA ALU 16** 

ALU 16

55.8

102.9

4-32

360-1490

450-2360

Class 4

Class 8A

Class C4

RC2

130, 150\*, 200\*\*

1490x2100 / 1300x2360

SVSTEMS ECTURA

ARCHIT

15

WATER TIGHTNESS EN 12208 RESISTANCE TO WIND LOAD EN 12210

MAX. SASH DIMENSIONS mm (WxH)

**CERTIFICATES/PERFORMANCES AIR PERMEABILITY EN 12207** 

SYSTEM PROFILE DIMENSIONS MIN. FRAME DEPTH mm

CONSTRUCTION DIMENSIONS

MIN. FACE HEIGHT mm

GLASS THICKNESS mm

MAX. SASH WEIGHT Kg

SASH WIDTH mm

SASH HEIGHT mm

HARDWARE CAMERA

**BURGLAR RESISTANCE EN 1627** 

\*Reinforced Tilt and Turn | \*\*Hinged with heavy duty hinges

FLAT CURVED

# W450

**Tilt & Turn Thermal Insulating System** Maximum energy saving. OPENING SYSTEMS

The W450 system belongs to the thermal insulation systems generation and has been designed with attention to detail in order to meet contemporary architectural needs for energy efficiency and safety.

This line's wide range of profiles offer numerous innovative solutions, from flat to curved sections, as well as the ability to apply complex typologies such as "aller-retour" doors. rotating windows and opening frames with hidden sash in order to achieve a high-level aesthetics.

The available profiles collaborate perfectly with high-quality components and mechanisms which underline the system's multi-faceted and ergonomic nature.

The system's non-negotiable priority for maximum energy savings and high safety is ensured due to the possibility of perimeter locking and the use of 24 mm reinforced polyamides offering a Thermal insulation Index Uf=2.2-2.6 W/ m<sup>2</sup>K and a Sound Reduction Index R<sub>w</sub> of 43 dB.

#### Features & Benefits

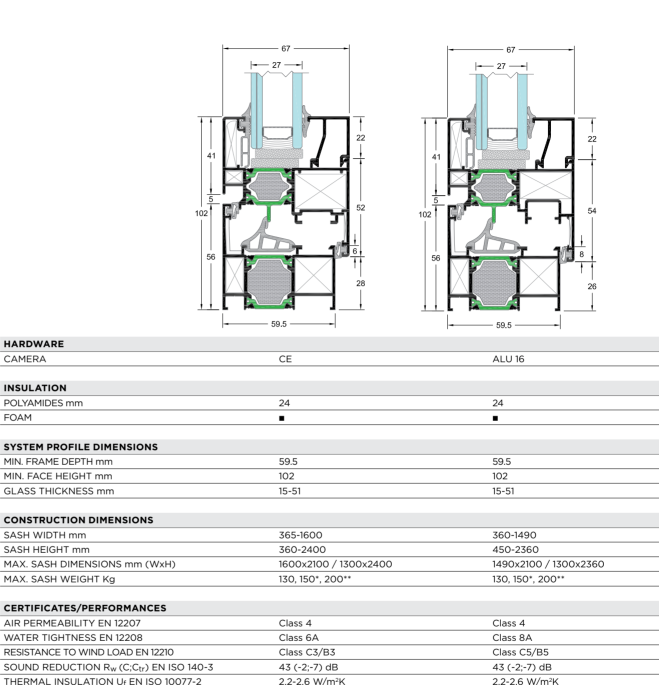
- The maximum security provided by the use of multiple locking combined with the high performance of thermal and sound insulation guarantee excellent guality, functionality and significant energy saving.
- Use of glass reinforced polyamides (PA66 GF25) of 24 mm.
- Multi-chamber central gasket that secures optimum impermeability preventing energy loss.
- Option of using mechanisms CAMERA EUROPEA & CAMERA ALU 16 (stainless steel locking mechanism on perimetric system).
- Manufacturing capabilities with bead cutting of 45° and snap-joined bead for excellent aesthetic result to the inside of frames.
- "Curtain" gaskets that deliver extra thermal insulation.

#### Configurations

| <b>Casement windows</b><br>1Leaf - 2Leaf - 3Leaf - 4Leaf - Pivot |
|--|
| Casement-awning windows: 1Leaf - 2Leaf                           |
| Shutters: 1Leaf - 2Leaf - 3Leaf - 4Leaf                          |
| Doors: 1Leaf - 2Leaf - Aller Retour - Tilt & Slide (VW)          |
| Angular structure: 90°-224°                                      |
| Fixed-picture windows  |
| Combinations   |
| 2Leaf sliding SL200 & SL2450 with opening W450                   |

2Leaf sliding with insect screen SL200 with opening W450





| *Reinforced Tilt and Turn   **Hinged with heavy duty hinged |
|---|
|---|

HARDWARE

INSULATION

CAMERA

FOAM



Rate of Insulation



17

SYSTEM

ARCHIT

# W450HS

### Tilt & Turn Thermal Insulating System

An exceptional aesthetic result.

OPENING SYSTEMS

The system W450 HS fully safeguards the sense of simplicity, pure and elegant aesthetic effect.

Reference point is the use of the least possible visible aluminum which gives the system a sense of grandeur.

The muscular appearance confirms the dynamic orientation of the series and the attention to detail is reflected, in addition to aesthetics, to the practicality and usability of the system.

#### Features & Benefits

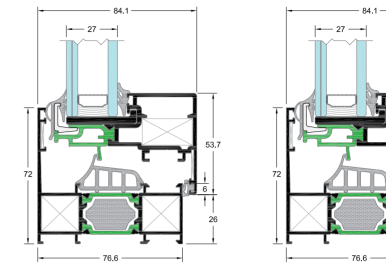
- Hidden sash with frame height 72 mm
- Use of glass reinforced polyamides of 30 mm
- High thermal insulation
- Frameless hinged robust constructions of special design

#### Configurations

#### **Casement-awning windows**

1Leaf - 2Leaf & 1Leaf with fixed





ALU 16

30

.

ECTURAL SYSTEM

ARCHIT

| S | U |
|---|---|
|   |   |
|   |   |
|   |   |

#### SYSTEM BROEILE DIMENSIONS

| MIN. FRAME DEPTH mm | 76.6             | 76.6             |  |
|---------------------|------------------|------------------|--|
| MIN. FACE HEIGHT mm | 72 OUT / 79.7 IN | 72 OUT / 79.7 IN |  |
| GLASS THICKNESS mm  | 27               | 27               |  |
|                     |                  |                  |  |

CE

30

.

#### CONSTRUCTION DIMENSIONS

HARDWARE CAMERA

INSULATION POLYAMIDES mm

FOAM

| construction billensions      |                       |                       |     |
|-------------------------------|-----------------------|-----------------------|-----|
| SASH WIDTH mm                 | 365-1600              | 360-1490              | N N |
| SASH HEIGHT mm                | 360-2400              | 450-2360              | OTO |
| MAX. SASH DIMENSIONS mm (WxH) | 1600x2100 / 1300x2400 | 1490x2100 / 1300x2360 |     |
| MAX. SASH WEIGHT Kg           | 130, 150*, 200**      | 130, 150*, 200**      |     |
|                               |                       |                       |     |

#### CERTIFICATES/PERFORMANCES **AIR PERMEABILITY EN 12207** N/A Class 4 N/A WATER TIGHTNESS EN 12208 Class 7A **RESISTANCE TO WIND LOAD EN 12210** N/A Class B4 THERMAL INSULATION Uf EN ISO 10077-2 1.6-2.8 W/m<sup>2</sup>K 1.6-2.8 W/m<sup>2</sup>K

\*Reinforced Tilt and Turn | \*\*Hinged with heavy duty hinges



Rate of Insulation

U<sub>w</sub>=1.76 W/m<sup>2</sup>K Thermal conductivity coefficient has been calculated

for the construction: 1600x2200 with  $U_q=1.1 \text{ W/m}^2\text{K}$ Glass type: 3+3 /16(ARGON)/5

# W4750

### Tilt & Turn Highly Thermal Insulating System

The most demanding thermal insulation requirements.

PENING SYSTEMS

The ALUMINCO W4750 is an advanced aluminium system that combines the proven benefits of hinged windows and doors elegant design and maximum safety - with the highest thermal insulation requirements.

Three incomparable advantages, the use of 39 mm reinforced polyamides, the EPDM central gasket and the advanced perimeter locking mechanism, all in one system offer an outstanding Thermal Insulation Index  $U_f \ge 1.2 \text{ W/m}^2\text{K}$ .

It constitutes an ideal solution for high-end residential and commercial projects that require high energy efficient performance with a high degree of design along with top functionality.

#### Features & Benefits

- Use of glass reinforced polyamides and a foam insulating material, that offer top insulation rate  $U_W$ =1.00 W/m<sup>2</sup>K.
- Visible aluminium face width 102 mm.
- High water tightness performance due to the use of 3-level gaskets and multi chamber EPDM gasket of double extrusion
- The advanced ALU16 locking mechanism offers better safety and high protection.
- Large range of aesthetic solutions, of profiles in straight and curved cross-section with the ability to manufacture all types of openings frames
- Ideal solution for houses and buildings of high energy requirements.

#### Configurations

Casement windows: 1Leaf - 2Leaf - 3Leaf - 4Leaf

Casement-awning windows: 1Leaf - 2Leaf

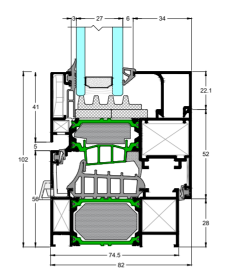
Shutters: 1Leaf - 2Leaf - 3Leaf - 4Leaf

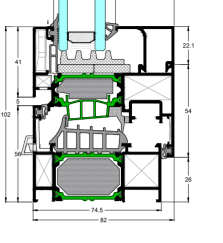
Doors: 1Leaf - 2Leaf - Tilt & Slide (VW)

Angular structure: 90°-224°

**Fixed-picture windows** 

**Combinations:** 2Leaf sliding SL2450, 2Leaf sliding with insect screen SL200





ALU 16

39

74.5

102

21-66

360-1490

450-2360

170 150\* 000\*\*

1490x2100 / 1300x2360

| DOORS | DANFLS |
|-------|--------|
|       |        |

| _ |     | - 24 |
|---|-----|------|
|   | 1.0 |      |
|   |     | 10   |
|   |     |      |
| _ |     |      |
|   |     |      |
|   |     |      |
| _ |     |      |
|   |     |      |
|   |     |      |
| _ |     |      |
|   |     |      |

| MAX. SASH WEIGHT Kg   | 130, 150*, 200**           | 130, 150*, 200**           |
|---|----------------------------|----------------------------|
|   |                            |                            |
| CERTIFICATES/PERFORMANCES                                   |                            |                            |
| AIR PERMEABILITY EN 12207                                   | Class 4                    | Class 4                    |
| WATER TIGHTNESS EN 12208                                    | 8A                         | E1200                      |
| RESISTANCE TO WIND LOAD EN 12210                            | Class C3/B3                | Class C5/B5                |
| SOUND REDUCTION R <sub>w</sub> (C;Ctr) ISO 10140-2          | 39 (-2;-7) dB              | 39 (-2;-7) dB              |
| THERMAL INSULATION Uf EN ISO 10077-2                        | 1.2-2.3 W/m <sup>2</sup> K | 1.2-2.3 W/m <sup>2</sup> K |
| *Reinforced Tilt and Turn   **Hinged with heavy duty hinges |                            |                            |

CE

39

74.5

102

21-66

365-1600

360-2400

170 150\* 000\*\*

1600x2100 / 1300x2400

\*Reinfo

HARDWARE

INSULATION

POLYAMIDES mm

SYSTEM PROFILE DIMENSIONS

CONSTRUCTION DIMENSIONS

MAX. SASH DIMENSIONS mm (WxH)

MIN. FRAME DEPTH mm

MIN, FACE HEIGHT mm GLASS THICKNESS mm

SASH WIDTH mm

SASH HEIGHT mm

CAMERA

FOAM



Rate of Insulation  $U_{w}=1.0 \text{ W/m}^{2}\text{K}$ Thermal conductivity coefficient has been calculated

for the construction: 1230x1480 with U<sub>a</sub>=0.6 W/m<sup>2</sup>K Glass type: 44 mm=4+16+4+16+4



ECTURA SYSTEM ARCHIT

# W4900

### Tilt & Turn Thermal Insulating System

Innovative concept with a passive house certification.

The ALUMINCO W4900 aluminium window system has been certified by the Passive House Institute (PHI) in order to meet the high requirements of passive houses.

It incorporates all the well-known benefits of aluminium windows such as stability and high structural requirements with a superior level of thermal insulation value of  $U_w=0.78$  W/m<sup>2</sup>K and the greatest possible degree of architectural design freedom.

#### Features & Benefits

- Unique thermal insulation for aluminium windows in accordance with the passive house certification standard.
- Innovative insulation system thanks to 54 mm polyamides offering Uf value =  $0.76 \text{ W/m}^2\text{K}$  with 102 mm face width.
- Increased sound reduction
- Multi-chamber central gasket that ensures optimum . impermeability preventing energy loss.
- Superior safety due to the multiple perimetric locking
- Vast selection of profiles in straight and curved cross sections.
- For all typologies of casements and patio doors.

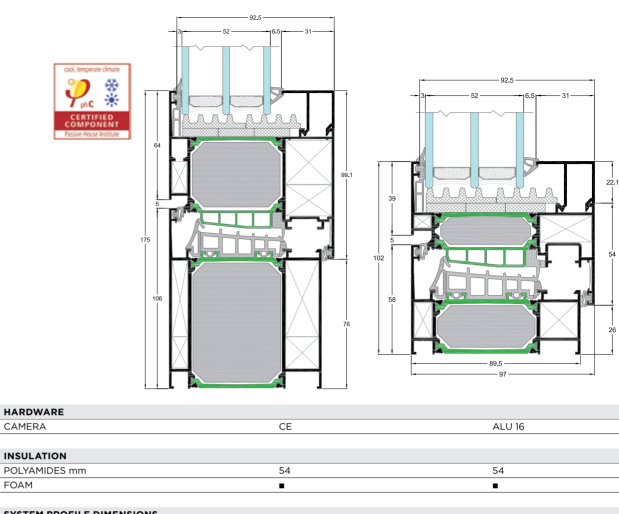
#### Configurations

1Leaf - 2Leaf - 3Leaf - 4Leaf

**Casement-awning windows** 

1Leaf - 2Leaf

**Fixed-picture windows** 



|  |  | SYSTEM | PROFILE | DIMENSIONS |
|--|--|--------|---------|------------|
|--|--|--------|---------|------------|

FOAM

| STSTEM PROTIEE DIMENSIONS |       |       | -  |
|---------------------------|-------|-------|----|
| MIN. FRAME DEPTH mm       | 89.5  | 89.5  |    |
| MIN. FACE HEIGHT mm       | 175   | 102   | 07 |
| GLASS THICKNESS mm        | 46-81 | 46-81 |    |

#### CONSTRUCTION DIMENSIONS

| SASH WIDTH mm                 | 365-1600              | 360-1490              |
|-------------------------------|-----------------------|-----------------------|
| SASH HEIGHT mm                | 360-2400*             | 450-2360*             |
| MAX. SASH DIMENSIONS mm (WxH) | 1600x2100 / 1300x2400 | 1490x2100 / 1300x2360 |
| MAX. SASH WEIGHT Kg           | 130, 150*, 200**      | 130, 150*, 200**      |
|                               |                       |                       |

#### CEDTIEICATES /DEDEODMANCES

| CERTIFICATES/PERFORMANCES                          |               |               |  |
|--|---------------|---------------|--|
| AIR PERMEABILITY                                   | N/A           | Class 3       |  |
| WATER TIGHTNESS                                    | N/A           | Class 6A      |  |
| RESISTANCE TO WIND LOAD                            | N/A           | Class C4      |  |
| SOUND REDUCTION R <sub>w</sub> (C;Ctr) ISO 10140-2 | 52 (-2;-4) dB | 52 (-2;-4) dB |  |
| THERMAL INSULATION Uf EN ISO 10077-2               | 0.76 W/m²K    | 0.76 W/m²K    |  |

\*Reinforced Tilt and Turn | \*\*Hinged with heavy duty hinges



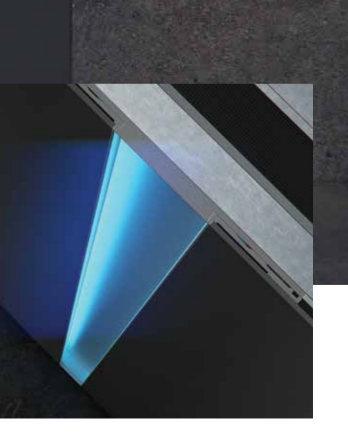
#### **Rate of Insulation**



ARCHITECTURAL SYSTEMS

# D110

**Pivot Door System** The epitome of magnificence.



Combining innovative technologies with special design lines, D110 Pivot Door by ALUMINCO creates the perfect entry into a home or commercial property.

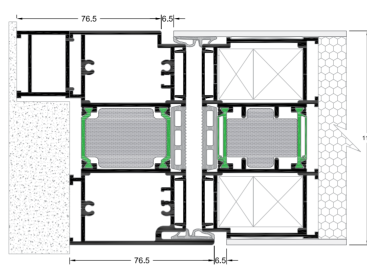
Impactful and beautiful design options, amazing strength. powerful hardware, massive panels, open with ease, are combined to make our pivot door the number one choice for entry doors.

#### Features & Benefits

- Anti-bi-metal polyamides, 32 mm, minimize the operational problems due to the temperature difference between inside and outside.
- Hidden pivot mechanism with door adjustment feature (right - left)
- On-floor powerful rotation mechanism.
- Hidden brake mechanism ensures slow and safe closing of the door, reducing the noise level and minimizing the risk of injury.
- Stainless steel single or multipoint lock with high burglar resistance cylinder.
- Low 20 mm threshold provides easy access, suitable for people with disabilities.
- Integrated recessed external handle of special design. The handle can optionally be illuminated by LED technology.
- Frame and sash create a flat surface.

#### Configurations

Door system



INSULATION

FRAME DEPTH mm

DOOR THICKNESS mm

FOAM

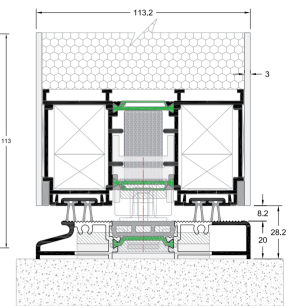
ANTI BI-METAL POLYAMIDES mm

SYSTEM PROFILE DIMENSIONS

INSULATION THICKNESS mm

ALUMINIUM SHEET THICKNESS mm

ROTATION AXE FROM SASH END mm



ECTURAL SVSTEMS

ARCHIT

| CONSTRUCTION DIMENSIONS       |           |
|-------------------------------|-----------|
| SASH WIDTH mm                 | 1000-2000 |
| SASH HEIGHT mm                | 2100-3000 |
| MAX. SASH DIMENSIONS mm (WxH) | 1700x3000 |
| MAX. SASH WEIGHT Kg           | 250       |

#### CERTIFICATES/PERFORMANCES

32

113

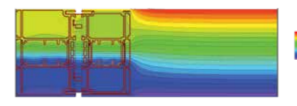
113

107

250

3

|  | THERMAL INSULATION Uf, EN ISO 10077-2 | 2.2-2.8 W/m2K |
|--|---------------------------------------|---------------|
|--|---------------------------------------|---------------|



Rate of Insulation 20°C

 $U_{d}=0.69 \text{ W/m}^{2}\text{K}$ 

Thermal conductivity coefficient has been calculated for the construction: 2000x3000 with  $U_{\text{p}}\text{=}0.27~\text{W/m}^2\text{K}$ Type of panel: 3/107/3

# D75

### **High-performance Insulated Entrance Doors System** Energy efficiency, structural stability and functionality.

NTRANCE DOOR

ALUMINCO's D75 is a highly insulated entrance door system that brings together the benefits of energy efficiency, structural stability and functionality.

Enhanced features and functions ensure optimum performance in terms of security and ease of use. In terms of design, ALUMINCO D75 offers a sophisticated architectural design of impressive flat lines.

The surface of the door infill can be combined either with aluminium panels or all-glass unit. The system provides the ability to create multiple constructions for both commercial and residential projects.

ALUMINCO D75 solution combines what architects, fabricators and developers have always valued: the highest degree for energy efficiency, comfort and aesthetic visual impact in the best possible way - from the perception of the idea to its implementation.

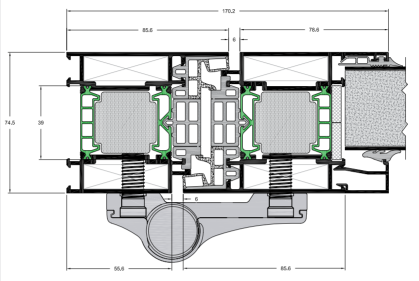
#### Features & Benefits

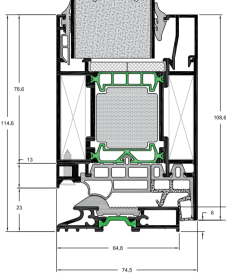
- Outstanding thermal insulation coefficient U<sub>d</sub>=0.79 W/m<sup>2</sup>K
- Polyamides 39 mm for increased performance and minimization of the bimetallic effect.
- Optional insulation zone with foam filling ensures the highest level of thermal insulation.
- 3 sealing levels with EPDM gaskets and a special EPDM foam gasket provide optimum water tightness.
- Top security features achieved by the 3-point security locks and door hinges that can be either concealed or surface mounted.
- Continuous low threshold of 13 mm height increases stability, enhances water tightness and minimizes energy loss.
- . Aluminum panels or glazing infills provide multiple design options.

#### Configurations

Doors: 1Leaf - 2Leaf with fixed

Combinations: 1Leaf - 2Leaf with W4750





ECTURA SYSTEM

ARCHIT

1400

3000

200

Class 3

RC2

Class 5A

Class C1/B1

44 (-1;-4) dB

1.5-1.7 W/m<sup>2</sup>K



INSULATION

FOAM

POLYAMIDES mm

SYSTEM PROFILE DIMENSIONS MIN. FRAME DEPTH mm

MIN. FACE HEIGHT mm

GLASS THICKNESS mm

Rate of Insulation

CONSTRUCTION DIMENSIONS

**CERTIFICATES/PERFORMANCES** 

RESISTANCE TO WIND LOAD EN 12210

THERMAL INSULATION Uf EN 10077-2

SOUND REDUCTION R<sub>w</sub> (C;Ctr) ISO 10140-2

AIR PERMEABILITY EN 12207

WATER TIGHTNESS EN 12208

**BURGLAR RESISTANCE EN 1627** 

SASH WIDTH mm

SASH HEIGHT mm

MAX. SASH WEIGHT Kg

39

74.5

170.2

44-52

 $U_{d}=0.79 \text{ W/m}^{2}\text{K}$ Thermal conductivity coefficient has calculated for the construction: 1300x2500 with Up=0.40 W/m<sup>2</sup>K Type of panel: 2/70.5/2

|                       |               | DIMEN                         | SIONS                     |                        |                        | CONSTRUCTIO   | N DIMENSIONS   |                                     |
|-----------------------|---------------|-------------------------------|---------------------------|------------------------|------------------------|---------------|----------------|-------------------------------------|
| SYSTEM                | POLYAMIDES mm | MAXIMUM GLASS<br>THICKNESS mm | MINIMUM FRAME<br>DEPTH mm | MIN. FACE<br>HEIGHT mm | MAX. SASH<br>WEIGHT Kg | SASH WIDTH mm | SASH HEIGHT mm | MAX. SASH<br>DIMENSIONS<br>(WxH) mm |
| W400 Camera Europea   |               | 4-26                          | 36,7                      | 87,5                   | 100                    | 365-1100      | 360-2200       | 1100 x 2000<br>900 x 2200           |
| W540 Camera Europea   |               | 4-32                          | 48                        | 95.6                   | 130                    | 365-1600      | 360-2400       | 1600 x 2100<br>1300 x 2400          |
| W540 Camera ALU 16    |               | 4-32                          | 55.8                      | 102.9                  | 130                    | 360-1490      | 450-2360       | 1400 x 2100<br>1300 x 2360          |
| W450 Camera Europea   | 24            | 15-51                         | 59.5                      | 102                    | 130                    | 365-1600      | 360-2400       | 1600 x 2100<br>1300 x 2400          |
| W450 Camera ALU 16    | 24            | 15-51                         | 59.5                      | 102                    | 130                    | 360-1490      | 450-2360       | 1490 x 2100<br>1300 x 2360          |
| W450HS Camera Europea | 30            | 27                            | 76.6                      | 72                     | 130                    | 365-1600      | 360-2400       | 1600 x 2100<br>1300 x 2400          |
| W450HS Camera ALU 16  | 30            | 27                            | 76.6                      | 72                     | 130                    | 360-1490      | 450-2360       | 1490 x 2100<br>1300 x 2360          |
| W4750 CE              | 39            | 21-66                         | 74.5                      | 102                    | 130                    | 365-1640      | 360-2400       | 1600 x 2100<br>1300 x 2400          |
| W4750 ALU 16          | 39            | 21-66                         | 74.5                      | 102                    | 130                    | 360-1490      | 450-2360       | 1490 x 2100<br>1300 x 2360          |
| W4900 CE              | 54            | 48-80                         | 89.5                      | 102                    | 130                    | 365-1640      | 360-2400       | 1600 x 2100<br>1300 x 2400          |
| W4900 ALU 16          | 54            | 48-80                         | 89.5                      | 102                    | 130                    | 360-1490      | 450-2360       | 1490 x 2100<br>1300 x 2360          |
| D110                  | 32            |                               | 113                       |                        | 250                    | 1000-2000     | 2100-3000      | 1700 x 3000                         |
| D90                   | 18            | 60                            | 89.5                      | 170.2                  | 200                    | 1400          | 3000           |                                     |
| D75                   | 39            | 52                            | 74.5                      | 170.2                  | 200                    | 1400          | 3000           |                                     |

|                      |   | τγρο | LOGIES |  |     |
|----------------------|---|------|--------|--|-----|
| SYSTEM               | + |      |        |  | + + |
| W400 Camera Europea  | • |      |        |  |     |
| W540 Camera Europea  |   |      |        |  |     |
| W540 Camera ALU 16   | - |      | -      |  |     |
| W450 Camera Europea  |   |      |        |  |     |
| W450 Camera ALU 16   | • |      |        |  |     |
| W4750 Camera Europea |   |      |        |  |     |
| W4750 Camera ALU 16  | • |      | -      |  |     |
| W4900 Camera Europea |   |      |        |  |     |
| W4900 Camera ALU 16  | • |      |        |  |     |
| D110                 |   |      |        |  |     |
| D90                  |   |      |        |  |     |
| D75                  |   |      |        |  |     |

|                                     |                              |                             | PERFORMANCE                         |                               |   |                       |
|-------------------------------------|------------------------------|-----------------------------|-------------------------------------|-------------------------------|---|-----------------------|
| THERMAL INSULATION Uf<br>EN 10077-2 | AIR PERMEABILITY<br>EN 12207 | WATER TIGHTNESS<br>EN 12208 | RESISTANCE TO WIND<br>LOAD EN 12210 | BURGLAR RESISTANCE<br>EN 1627 | SOUND REDUCTION R <sub>w</sub><br>ISO 10140-2 | SYSTEM                |
|                                     | Class 4                      | Class 3A                    | Class C3                            |                               |   | W400 Camera Europea   |
|                                     | Class 3                      | E750                        | Class C5                            | RC2/RC2N                      |   | W540 Camera Europea   |
|                                     | Class 4                      | Class 8A                    | Class C4                            | RC2                           |   | W540 Camera ALU 16    |
| 2.2-2.6 W/m <sup>2</sup> K          | Class 4                      | Class 6A                    | Class C3/B3                         |                               | 43 dB   | W450 Camera Europea   |
| 2.2-2.6 W/m <sup>2</sup> K          | Class 4                      | Class 8A                    | Class C5/B5                         |                               | 43 dB   | W450 Camera ALU 16    |
| 1.6-2.8 W/m <sup>2</sup> K          |                              |                             |                                     |                               |   | W450HS Camera Europea |
| 1.6-2.8 W/m²K                       | Class 4                      | Class 7A                    | Class B4                            |                               |   | W450HS Camera ALU 16  |
| 1.2-2.3 W/m²K                       | Class 4                      | Class 8A                    | Class C3/B3                         |                               | 39 dB   | W4750 Camera Europea  |
| 1.2-2.3 W/m²K                       | Class 4                      | E1200                       | Class C5/B5                         |                               | 39 dB   | W4750 Camera ALU 16   |
| 0.76 W/m²K                          |                              |                             |                                     |                               | 52 dB   | W4900Camera Europea   |
| 0.76 W/m²K                          | Class 3                      | Class 6A                    | Class C4                            |                               | 52 dB   | W4900 Camera ALU 16   |
| 2.2-2.8 W/m <sup>2</sup> K          |                              |                             |                                     |                               |   | D110                  |
| 1.6-1.8 W/m <sup>2</sup> K          |                              |                             |                                     | RC2                           |   | D90                   |
| 1.5-1.7 W/m <sup>2</sup> K          | Class 3                      | Class 5A                    | Class C1/B1                         | RC2                           | 44 dB   | D75                   |

|   | PERFORMA | NCE         |   |                      |
|---|----------|-------------|---|----------------------|
|   |          | <b>└→ →</b> |   | SYSTEM               |
|   |          |             |   | W400 Camera Europea  |
|   |          |             |   | W540 Camera Europea  |
|   |          |             |   | W540 Camera ALU 16   |
| - | =*       |             | • | W450 Camera Europea  |
| - | <b>*</b> |             |   | W450 Camera ALU 16   |
|   |          |             |   | W4750 Camera Europea |
|   |          |             |   | W4750 Camera ALU 16  |
|   |          |             |   | W4900 Camera Europea |
|   |          |             |   | W4900 Camera ALU 16  |
|   |          |             |   | D110                 |
|   |          |             |   | D90                  |
| * |          |             |   | D75                  |

\* Only with special profiles and accessories

# FD4600

### Folding Thermal Insulating Door System High comfort & maximal transparency.

STREET, MARKE

FOLDING DOOR SYSTEMS

FD4600 is a top class insulating system for folding doors, offering extremely high performance and impressive, out of competition, properties. The desire to create living spaces filled with daylight was never so feasible.

This high performance system offers this advantage, as well as a minimal design, high insulation and functionality with hardware that have specifically been designed for folding systems. Suitable for many different typologies, having the greatest advantage of corner opening without any column. This unique feature ensures maximum transparency and easy opening, whilst another practical feature is that one leaf can act as an opening door without interrupting the other folding leafs.

FD4600 is available in multiple threshold options in order to perfectly match all comfort and aesthetic requirements. The low threshold option offers a rise of only 24 mm (ramp) giving easy access to people with special needs and allowing maximum convenience for high-traffic areas.

Specially designed rolling hinges, sliding smoothly on the bottom rail, ensure quietly and easily operation of the system.

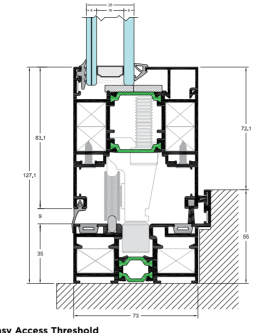
#### Features & Benefits

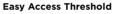
- High level of thermal insulation ( $U_f$  values down to 2.1 W/ m<sup>2</sup>K) due to 30 mm polyamides.
- . Exceptional water tightness, functionality, reliability and comfort.
- Suitable for large openings, every conceivable configuration achievable up to 14 leafs (7 left - 7 right) with maximum height 3 m and width of 1.20 m for each leaf.
- Ultra-smooth bottom running by using specially designed rolling hinges carrying maximum weight of 120 Kg per leaf.
- Possibility of open corners without any post.
- Able to open inward or outward door with locking system.
- Possibility of even number of openings (2, 4 etc.). •
- Multiple threshold options. .
- Special hinge with integrated built-in handle for easy locking.
- In and outward opening using the same profiles.
- Perfect choice for private homes, offices, restaurants and recreational areas.

#### Configurations

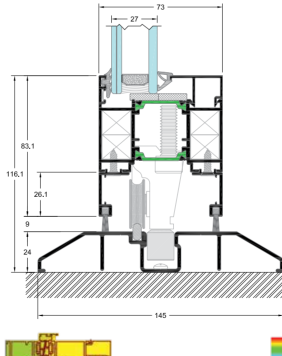
1Leaf. 2Leaf. 3Leaf... 7Leaf

Angular structure: 1Leaf, 2Leaf, 3Leaf... 7Leaf

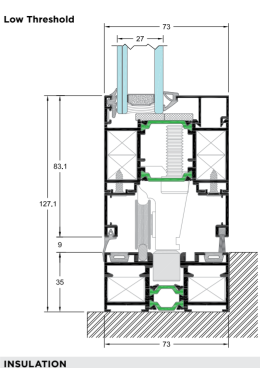




**High Performance Threshold** 







#### POLYAMIDES mm SYSTEM PROFILE DIMENSIONS MIN. RAIL WIDTH mm VENT-VENT WIDTH mm MIN. FRAME HEIGHT mm

MIN, FACE HEIGHT mm

| GLASS THICKNESS mm            | 27-57     | C         |
|-------------------------------|-----------|-----------|
|                               |           | LTA<br>VS |
| CONSTRUCTION DIMENSIONS       |           | S H       |
| SASH WIDTH mm                 | 450-1200  | TO        |
| SASH HEIGHT mm                | 600-3000  | OHO       |
| MAX. SASH DIMENSIONS mm (WxH) | 1200x3000 | - Inda    |
| MAX. SASH WEIGHT Kg           | 120       |           |
|                               |           |           |

20-30

73

124

24

127.1

| CERTIFICATES/PERFORMANCES            |                            | AL |          |
|--------------------------------------|----------------------------|----|----------|
| AIR PERMEABILITY EN 12207            | Class 3                    | R  | Ĕ        |
| WATER TIGHTNESS EN 12208             | Class 2A                   |    | 10       |
| RESISTANCE TO WIND LOAD EN 12210     | Class C3/B4                | g  | <b>D</b> |
| THERMAL INSULATION Uf EN ISO 10077-2 | 2.1-3.1 W/m <sup>2</sup> K |    | A        |

### Rate of Insulation $U_{w} = 1.83 \text{ W/m}^{2}\text{K}$

Thermal conductivity coefficient has been calculated for the construction: 3500x2500 with  $U_{\alpha}$ =1.1 W/m<sup>2</sup>K Glass type: 3+3/16 (ARGON) / 6

## **SL320**

**Slide - Lift and Slide System** Sleek flat design.

E

SLIDING

SL320 is ALUMINCO's non insulated slide – lift and slide system that upgrades the basic functions of a sliding system and incorporates smart features previously held by higher-end systems.

The frame's exceptional design, with straight fine lines perfectly matches current architectural trends that call for minimal design, ensures a lightweight system and comes out in a number of typologies that can cover a range of needs, suitable for large constructions as well.

With sliding and lift and slide mechanisms and a number of alternative solutions, it is the most suitable system for areas of warmer climate.

#### **Features & Benefits**

- High level of aesthetic functionality.
- Minimal style and straight lines in combination with the low threshold option of 30 mm height offer particularly elegant structures and facilitate the access.
- Interlocking profile width of only 30 mm to maximize transparency and light penetration.
- Meeting style width of only 70 mm.
- The built-in handle at the junction point of the slim hook offers increased resistance to wind load.
- Sash profiles for 45° and 90° assembling.
- Wide range of configurations with sliding and Lift & Slide mechanisms.
- Smooth and easy sliding.
- Solutions for small, medium and large openings.

#### Configurations

#### Sliding

2Leaf sliding, 3Leaf sliding, 4Leaf double sliding, 6Leaf double

sliding, 2Leaf sliding with insect screen

#### Sliding in wall

1leaf-2leaf glazing, 1leaf-2leaf glazing/mosquito screen,

1leaf-2leaf glazing/ shutter, 1leaf-2leaf glazing/mosquito screen/ shutter.

#### Combinations

2Leaf sliding SL320 with opening AL540, 2Leaf sliding with

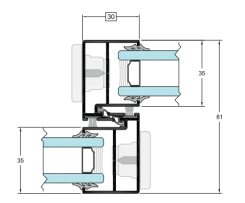
mosquito screen SL320 with opening W540, 3Leaf sliding SL320 with opening W540.



#### SYSTEM PROFILE DIMENSIONS

105.5

| FRAME LIFT & SLIDE WIDTH mm   | 86   |  |
|-------------------------------|------|--|
| MIN. FRAME HEIGHT mm          | 30   |  |
| MIN. FACE HEIGHT mm           | 97.5 |  |
| GLASS THICKNESS mm            | 24   |  |
| SASH WIDTH mm                 | 32   |  |
| SASH HEIGHT mm                | 76   |  |
| INTERLOCKING PROFILE WIDTH mm | 30   |  |
|                               |      |  |



| CONSTRUCTION | DIMENSIONS |
|--------------|------------|

| SASH WIDTH mm                 | 330-2000              |
|-------------------------------|-----------------------|
| SASH HEIGHT mm                | 520-2800              |
| MAX. SASH DIMENSIONS mm (WxH) | 2000x2400 / 1700x2800 |
| MAX. SASH WEIGHT Kg           | 120 / 200*            |
| Lift and slide mechanism      |                       |

#### CERTIFICATES/PERFORMANCES

\*1

| AIR PERMEABILITY EN 12207        | Class 4     |
|----------------------------------|-------------|
| WATER TIGHTNESS EN 12208         | Class 7A    |
| RESISTANCE TO WIND LOAD EN 12210 | Class C3/B4 |

### SL200

**Sliding Thermal Insulating System** Maximum space saving.

EMS

STIDING SYST

SL200 belongs to the generation of thermal insulation systems providing maximum space savings, high aesthetic, exceptional performance and excellent functionality.

The special design of the system is based on the architectural trend that incorporates straight untied lines thus satisfying a wide range of requirements, both in existing and in new buildings.

The series uses the anti bi-metal polyamide, the only solution (especially in sliding units) in order to prevent warping caused by the differences in temperature between the outside and inside profiles.

SL200 adds higher performance characteristics in its category, with thermal insulation  $U_f \ge 2.1 \text{ W/m}^2\text{K}$  and sound reduction up to 26 dB.

#### **Features & Benefits**

- Triple rail solution of glass, mosquito screen and shutter in 98.5 mm width and 32 mm height.
- Fortified overlapping rails with mechanical corner connection for demanding constructions.
- Special designed central adaptor of excellent functionality for ultimate water and air tightness.
- Offers high thermal insulation by using additional profiles to the hook profile section.

#### Configurations

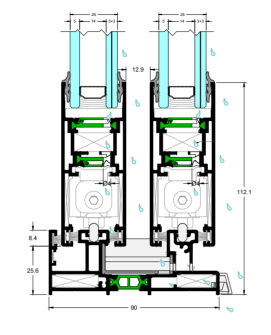
#### Slidina

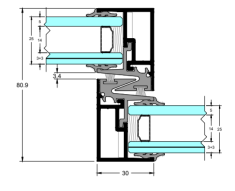
FLA

2Leaf sliding, 3Leaf sliding, 4Leaf double sliding, 6Leaf double sliding, 2Leaf sliding with insect screen

#### Combinations

2Leaf sliding SL200 with opening W450 2Leaf sliding with insect screen SL200 with opening W450





| HARDWARE     |   |
|--------------|---|
| SLIDING      | • |
| LIFT & SLIDE |   |

| INSULATION  |   |
|-------------|---|
| ANTI-BI-MET | 4 |
|             |   |

| ANTI-BI-METAL POLYAMIDES mm | 18-30 |
|-----------------------------|-------|
|                             |       |

#### SYSTEM PROFILE DIMENSIONS

| FRAME LIFT & SLIDE WIDTH mm   | 90        |
|-------------------------------|-----------|
| MIN. FRAME HEIGHT mm          | 32        |
| MIN. FACE HEIGHT mm           | 80 / 86.5 |
| INTERLOCKING PROFILE WIDTH mm | 30        |
| GLASS THICKNESS mm            | up to 25  |

| CONSTRUCTION DIMENSIONS       |                       |
|-------------------------------|-----------------------|
| SASH WIDTH mm                 | 330-1800              |
| SASH HEIGHT mm                | 510-2400              |
| MAX. SASH DIMENSIONS mm (WxH) | 1800x2200 / 1600x2400 |
| MAX. SASH WEIGHT Kg           | 160                   |

#### CERTIFICATES/PERFORMANCES

| AIR PERMEABILITY EN 12207                           | Class 3                    |
|---|----------------------------|
| WATER TIGHTNESS EN 12208                            | Class 3A                   |
| RESISTANCE TO WIND LOAD EN 12210                    | Class C3/B3                |
| SOUND REDUCTION R <sub>w</sub> (C;Ctr) EN ISO 140-3 | 26 (0;-1) dB               |
| THERMAL INSULATION Uf EN ISO 10077-2                | 2.1-5.1 W/m <sup>2</sup> K |
|   |                            |

Rate of Insulation

20°C

# SL2450

### Lift & Slide Thermal Insulating System

Minimal face widths.

The advanced system SL2450 offers all the functional benefits of a minimal lift and slide system with impressive performance. The system combines up to date architectural aesthetics and exceptional functionality along with high durability.

The design parameters on which the system has been constructed are architectural aesthetics, functionality combined with durability and unprecedented performance, while flexibility and ease in construction are important benefits for the modern professional. Its minimal architectural design is reflected on the 30 mm wide interlocking profile for greater visibility and natural light, while the low-level threshold offers extra comfort and easier access. In order to improve its performance, the SL2450 is equipped with 32 mm glass reinforced polyamides and EPDM gaskets that offer increased levels of thermal insulation and water tightness.

#### **Features & Benefits**

- High level of thermal insulation due to the 32 mm glass reinforced polyamides
- Its minimal and straight lines combined with the 32.5 mm low threshold offer particularly fine constructions.
- Interlocking face width of only 30 mm maximizes transparency and natural light penetration.
- The advanced lift mechanism offers high functionality, ease of use and smooth sliding while the specially designed profile with the integrated handle reinforces robustness and increases the resistance to wind pressure.
- Possibility to implement different typologies, perfectly adapting to large scale constructions.
- Ideal for hotel units, offering the ability to implement extensive lifting-sliding solutions with fixed panel.

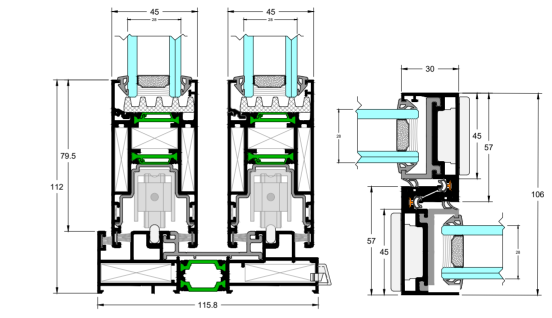
#### Configurations

#### Lift - sliding

2Leaf sliding, 3Leaf sliding, 4Leaf double sliding, 6Leaf double sliding, 2Leaf sliding with insect screen, 2Leaf sliding with fixed, 2Leaf sliding with fixed and insect screen, 1Leaf sliding with fixed

#### Lift - sliding pocket

1Leaf-2Leaf sliding with glass, 1Leaf-2Leaf sliding pocket with glass-insect screening system, 1Leaf-2Leaf with glass- rolling shutters, 1Leaf-2Leaf with glass-insect screen-rolling shutters.



# HARDWARE SLIDING LIFT & SLIDE INSULATION

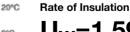
| INSOLATION    |       |
|---------------|-------|
| POLYAMIDES mm | 16-32 |
|               |       |

#### SYSTEM PROFILE DIMENSIONS

| FRAME LIFT & SLIDE WIDTH mm     | 115  |
|---------------------------------|------|
| MIN. FRAME HEIGHT mm            | 32.5 |
| MIN. FACE HEIGHT mm             | 102  |
| MIN. INTERLOCKING PROFILE WIDTH | 30   |
| GLASS THICKNESS mm              | 28   |
|                                 |      |

| SASH WIDTITIIII                                    | 330-2000                   |
|--|----------------------------|
| SASH HEIGHT mm                                     | 1200-2700                  |
| MAX. SASH DIMENSIONS mm (WxH)                      | 2000x2400 / 1600x2700      |
| MAX. SASH WEIGHT Kg                                | 200-250*                   |
|  |                            |
| CERTIFICATES/PERFORMANCES                          |                            |
| OPERATING FORCES EN 13115                          | Class 1                    |
| AIR PERMEABILITY EN 12207                          | Class 4                    |
| WATER TIGHTNESS EN 12208                           | Class 3A                   |
| RESISTANCE TO WIND LOAD EN 12210                   | Class C4/B4                |
| SOUND REDUCTION R <sub>w</sub> (C;Ctr) ISO 10140-2 | 40 (-2;-7)dB               |
| THERMAL INSULATION Uf EN ISO 10077-2               | 1.9-5.3 W/m <sup>2</sup> K |
| * Traditional L&S mechanism                        |                            |

330-2000



CONSTRUCTION DIMENSIONS

SASH WIDTH mm

 $U_{W} = 1.59 \text{ W/m}^{2}\text{K}$ Thermal conductivity coefficient has been calculated for the construction: 4500x2500 with Ug=1.1 W/m<sup>2</sup>K Glass type: 3+3 /16 (ARGON) / 5

# RAILING

SYSTEM

ARCHIT



# **SL2700**

-

Lift & Slide Thermal Insulating System High-end structures.

The lift-and-slide system SL2700 represents the new generation of ALUMINCO's high-end systems.

Attractive and effective slim lines, excellent thermal insulation values and high-quality components create an exceptionally uplifting atmosphere.

The architectural aesthetics are depicted on the narrow interlocking face width which permits greater visibility and flow of light, while the ground level threshold offers high comfort and ease of access.

Exceeding conventional applications and fulfilling the need for wide spans, SL2700 offers more opportunities and options to the modern professional, therefore upgraded in one of the most efficient systems in its category.

#### Features & Benefits

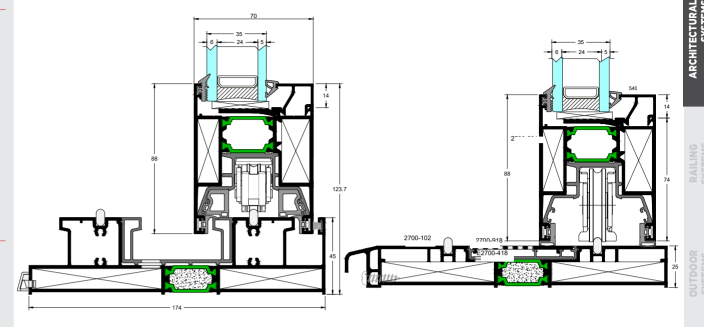
- Exceptional energy efficiency
- Impressive thermal insulation, water tightness and resistance to wind pressure.
- Minimal style and straight lines in combination with the low-level and flat threshold of 25 mm offer particularly elegant structures and facilitate the access
- Interlocking face width of only 43 mm for maximum transparency and light penetration
- The concealed lift-sliding mechanism offers smooth sliding and phenomenal functionality
- Perimetrical sealing with EPDM gaskets
- Multi-point lock with lift-and-slide for high burglar resistance.
- Wide variety of typologies and solutions with a great flexibility in construction
- Ideal for hotel units offering unique hotel solutions.

#### Configurations

#### Lift - sliding

2Leaf sliding, 3Leaf sliding, 4Leaf double sliding, 6Leaf double sliding, 2Leaf sliding with insect screen, 2Leaf sliding with fixed, 2Leaf sliding with fixed and insect screen, 1Leaf sliding with fixed

Angular structure 90°



| HARDWARE     |  |  |
|--------------|--|--|
| SLIDING      |  |  |
| LIFT & SLIDE |  |  |
|              |  |  |

#### INSULATION

POLYAMIDES mm 30

#### SYSTEM PROFILE DIMENSIONS

| FRAME HEIGHT mm               | 25        |
|-------------------------------|-----------|
| FRAME WIDTH mm                | 174       |
| SASH HEIGHT mm                | 88        |
| SASH WIDTH mm                 | 70        |
| INTERLOCKING PROFILE WIDTH mm | 35/43     |
| SASH WEIGHT Kg                | up to 400 |
| GLASS THICKNESS mm            | 22-52     |
|                               |           |

| CERTIFICATES/PERFORMANCES        |          |
|----------------------------------|----------|
| AIR PERMEABILITY EN 12207        | Class 4  |
| WATER TIGHTNESS EN 12208         | Class 9A |
| RESISTANCE TO WIND LOAD EN 12210 | Class B4 |

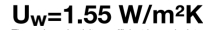
\_\_\_\_

| AIR PERMEABILITY EN 12207              | Class 4                    |
|--|----------------------------|
| WATER TIGHTNESS EN 12208               | Class 9A                   |
| RESISTANCE TO WIND LOAD EN 12210       | Class B4                   |
| SOUND REDUCTION Rw (C;Ctr) ISO 10140-2 | 42 (0;-3)dB                |
| THERMAL INSULATION Uf EN ISO 10077-2   | 1.7-8.1 W/m <sup>2</sup> K |
|  | <u> </u>                   |



#### Rate of insulation:

20°C



Thermal conductivity coefficient has calculated for the construction: 4000x2400 with Ug=1.0 W/m<sup>2</sup>K Glass type: 5/24 (ARGON) /6



# SL2900

**Sliding Thermal Insulating System with Diversion** Hyper performances.

The ALUMINCO SL2900 is a top performing sliding system with innovative and unique features, offering elegant constructions and satisfying large-scale requirements. The art of minimal architectural design with first in class performance in terms of thermal insulation, air-and water-tightness, and the value-added SOFT CLOSE function, are some of the reference points that dominate and make the SL2900 unique. The minimalistic look of the system is determined by the minimal profile face width in the centre section and an outer frame concealed in the attachment to the building structure while the fully integrated threshold option allows easy passage and maximizes user comfort.

Aside from the design, the SL2900 is the only system that combines the ease of operation of lift-slide systems with the tight seal provided by tilt & slide elements. The latter is thanks to a continuous sealing system all around the perimeter, which saves large amounts of energy. Thanks to innovative SOFT CLOSE function the system's sash slows down during closing and guided reliably into the end position, minimising the risk of injury and of damage to the window elements. This top-ranked system belongs to the new generation of architectural ALUMINCO systems, which are based on modern architectural trends, incorporating cuttingedge technology whilst offering unrivaled functionality, with unprecedented for its time performances.

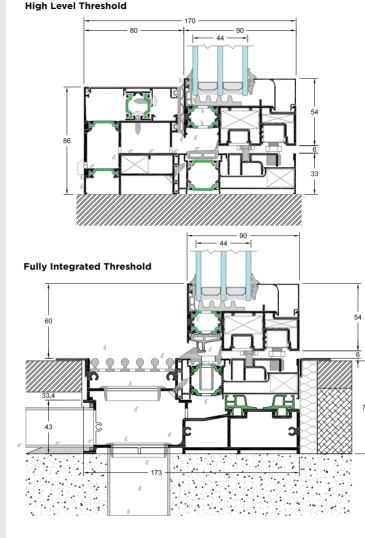
#### **Features & Benefits**

- Top level thermal insulation thanks to the 24 mm reinforced polyamides.
- Exceptional performance in water and air tightness.
- Ability to use triple glazing for optimal sound reduction and maximum energy saving.
- Maximum transparency and light penetration thanks to face width of 64 mm and a concealed outer frame.
- The use of a concealed mechanism, the SOFT CLOSE damper, prevents damage caused by improper operation when opening or closing the slide sash and protects against any risk of injury.
- Suitable for covering large openings, with a maximum height of 2.5 m and width of 5 m, retaining their functionality and credibility.
- The sliding hardware can reliably withstand sash weights of as much as 250 Kg.
- Three different track options offer ideal solutions depending on operational needs and performance levels.
- Smooth and easy operation of the system, even in demanding dimensions and robust constructions, is achieved through the unique mechanism which guides the sash more gently and harmoniously into the locking position.

#### Configurations

#### Sliding with fixed

1Leaf with fixed, 2Leaf with fixed

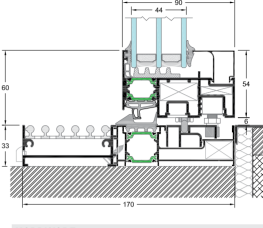




### Rate of Insulation Uw=0.89 W/m<sup>2</sup>K

Thermal conductivity coefficient has been calculated for the construction: 5000x2500 with  $U_g$ =0.5 W/m<sup>2</sup>K Glass type: 4/16 (ARGON) /4/16 (ARGON) /4 High Level Threshold

#### Upgrade Threshold



#### HARDWARE

SLIDING WITH DIVERSION

#### INSULATION

POLYAMIDES mm

#### SYSTEM PROFILE DIMENSIONS

| MIN. RAIL WIDTH mm   | 170   | RS  |
|----------------------|-------|-----|
| MIN. FRAME HEIGHT mm | 86    | ANI |
| MIN. FACE HEIGHT mm  | 54    |     |
| GLASS THICKNESS mm   | 44-74 |     |

20-24

#### CONSTRUCTION DIMENSIONS

| SASH WIDTH mm                 | 680-2500  | 2    |
|-------------------------------|-----------|------|
| SASH HEIGHT mm                | 1200-2500 | HT A |
| MAX. SASH DIMENSIONS mm (WxH) | 2500x2500 |      |
| MAX. SASH WEIGHT Kg           | 250       | SYS  |
|                               |           |      |

#### CERTIFICATES/PERFORMANCES

the most demanding needs.

projects.

THERMAL INSULATION Uf ISO 10077-2 2.0-4.5 W/m<sup>2</sup>K

High Level Threshold: The high level threshold solution

offers maximum performance meeting effectively even

Upgrade Threshold: The upgrade threshold option offers

a rise of only 33 mm and is well suited for renovation

Fully Integrated Threshold: The fully integrated option

element hand in hand with the visual effect of no frames

allows easy passage and maximum convenience. This

creates the ultimate minimalistic appearance.

USTRIAL ICATIONS

|         | DIMENSIONS    |         |                       |                                |                         |                        |               | CONSTRUCTIO    | N DIMENSIONS           |                                     |
|---------|---------------|---------|-----------------------|--------------------------------|-------------------------|------------------------|---------------|----------------|------------------------|-------------------------------------|
| SYSTEMS | POLYAMIDES mm |         | GLASS<br>THICKNESS mm | FRAME LIFT &<br>SLIDE WIDTH mm | MIN. FRAME<br>HEIGHT mm | MIN. FACE<br>HEIGHT mm | SASH WIDTH mm | SASH HEIGHT mm | MAX. SASH<br>WEIGHT Kg | MAX. SASH<br>DIMENSIONS<br>(WxH) mm |
| SL320   |               |         | 24                    | 86                             | 30                      | 97.5                   | 330-2000      | 520-2800       | 120                    | 2000x2400<br>1700x2800              |
| SL200   | 12-20-24      | 18.6-24 | up to 25              | 90                             | 32                      | 110                    | 330-1800      | 510-2400       | 160                    | 1800x2200<br>1600x2400              |
| SL2450  | 16-24         | 24-32   | 26-28                 | 115                            | 32.5                    | 102                    | 330-2000      | 1200-2700      | 250                    | 2000x2400<br>1600x2700              |
| SL2700  | 16-24-30      | 30      | 22-52                 | 174                            | 25                      | 116                    | 800-3350      | 1800-4000      | 400                    | 3000x4000                           |
| SL2900  | 24            | 24      | 44-74                 | 170**                          | 33                      | 60                     | 680-2500      | 1200-2500      | 250                    | 2500x2500                           |
| FD460   |               |         | 4-31                  | 54.5                           | 45.4                    | 79                     | 350-800       | 600-2300       | 100                    | 700-2300                            |
| FD4600  | 20-30         |         | 27-57                 | 73                             | 24                      | 127.1                  | 450-1200      | 600-3000       | 120                    | 1200x3000                           |

\*For lift and slide 800 mm | \*\*for sliding with fixed

|         | TYPOLOGIES |       |   |     |   |   |  |                      |   |   |
|---------|------------|-------|---|-----|---|---|--|----------------------|---|---|
| SYSTEMS | ¢          | · * · |   | P P |   | , <u>, , , , , , , , , , , , , , , , , , </u> |  | <b>, , , , , ,</b> , |   | + |
| SL320   | -          | -     | - | •   | - | -   |  | -                    | - | - |
| SL200   |            |       |   |     |   |   |  |                      | - |   |
| SL2450  |            |       |   |     |   |   |  |                      | - |   |
| SL2700  |            |       |   | ■*  | • | ■*  |  |                      |   | • |
| SL2900  |            |       |   |     |   |   |  |                      |   | - |
| FD460   |            |       |   |     |   |   |  |                      |   |   |
| FD4600  |            |       |   |     |   |   |  |                      |   |   |

\*With no fly screen

|   |                              | _                           | PERFORMANCE           | _                               |                                  | _   |         |
|---|------------------------------|-----------------------------|-----------------------|---------------------------------|----------------------------------|---|---------|
| THERMAL INSULATION U <sub>f</sub><br>EN 10077-2 | AIR PERMEABILITY<br>EN 12207 | WATER TIGHTNESS<br>EN 12208 | WIND LOAD<br>EN 12210 | OPERATING<br>FORCES<br>EN 13115 | BURGLAR<br>RESISTANCE<br>EN 1627 | SOUND REDUCTION R <sub>w</sub><br>ISO 10140-2 | SYSTEMS |
|   | Class 4                      | Class 7A                    | Class C3/B4           |                                 |                                  |   | SL320   |
| 2.1-5.1 W/m²K                                   | Class 3                      | Class 3A                    | Class C3/B3           |                                 |                                  | 26 dB   | SL200   |
| 1.9-5.3 W/m²K                                   | Class 4                      | Class 3A                    | Class C4/B4           | Class 1                         |                                  | 40 dB   | SL2450  |
| 1.7-8.1 W/m²K                                   | Class 4                      | Class 9A                    | Class B4              |                                 |                                  | 42 dB   | SL2700  |
| 2.0-4.5 W/m²K                                   |                              |                             |                       |                                 |                                  |   | SL2900  |
|   |                              |                             |                       |                                 |                                  |   | FD460   |
| 2.1-3.1 W/m²K                                   | Class 3                      | Class 2A                    | Class C3/B4           |                                 |                                  |   | FD4600  |

|   |   |                    |                  |   | TYPOLOGIES                            |   |   |       |         |
|---|---|--------------------|------------------|---|---------------------------------------|---|---|-------|---------|
|   |   | 。。。<br>。<br>。<br>。 | 菜<br>王<br>王<br>王 |   | · · · · · · · · · · · · · · · · · · · |   |   | 選<br> | SYSTEMS |
| - | - | -                  | -                | - | -                                     | - | - |       | SL320   |
|   |   |                    |                  |   |                                       |   |   |       | SL200   |
| - | - | -                  |                  |   |                                       | - |   |       | SL2450  |
|   |   |                    |                  |   |                                       |   |   |       | SL2700  |
|   |   |                    |                  |   |                                       |   |   |       | SL2900  |
|   |   |                    |                  |   |                                       |   |   |       | FD460   |
|   |   |                    |                  |   |                                       |   |   |       | FD4600  |

# **OS25**

### **Interior Partitions System**

Slim design delivers maximum transparency.

Carl

S

The OS25 system gives a different point of view in the design of interior partitions, contributing to the creation of spaces with rich lighting and an unmistakably modern aesthetic. It offers extremely elegant constructions and greater transparency in its structural version, while the single- and double-glazing typologies are distinguished by their robustness and the possibility of creating a more industrial look.

The slim fittings of the new series follow the architectural trend for minimal visible aluminum, more transparency and enhancement of natural lighting, offering elegant proposals for creating modern offices and ideal working conditions that enhance the creativity and productivity of employees. At the same time, it meets the requirements of modern building infrastructures in terms of its functionality and performance.

#### **Features & Benefits**

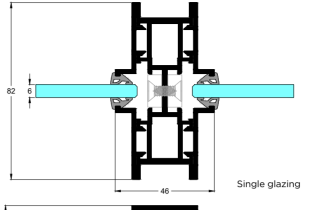
- Slim design
- Maximum transparency and light diffusion (structural version)
- Upgraded noise reduction
- Complete solutions for every need and desire

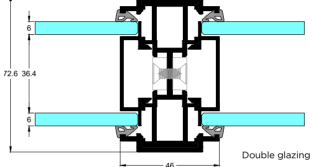
#### **Applications**

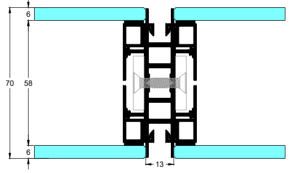
- Offices and reception rooms
- Hotels, airports, restaurants
- Conference and exhibition spaces
- Interiors in residences

#### Configurations

Fixed, fixed with glass opening door, fixed with glass sliding door.







Structural

39 (-2;-4) dB

| TECHNICAL CHARACTERISTICS | SINGLE GLASS | DOUBLE GLASS | STRUCTURAL |
|---------------------------|--------------|--------------|------------|
| MINIMUM FACE HEIGHT mm    | 46           | 46           | 13         |
| FRAME HEIGHT mm           | 26           | 26           | 31         |
| FRAME WIDTH mm            | 68           | 68           | 52         |
| SASH HEIGHT mm            | 14           | 14           | 14         |
| SASH WIDTH mm             | 45           | 45           | 45         |
| GLASS THICKNESS mm        | 6            | 6+6          | 6+6        |
|                           |              |              |            |

#### PERFORMANCE

40 (-3;-9) dB

# SH700/750

### **Rolling Shutters**

High performance and enhanced protection.



The insulating rolling shutter system SH750 combines aesthetics and functionality while exceptionally meeting the energy saving and security requirements.

World class insulating rolling shutter system SH750 offers excellent aesthetics and high functionality efficiency.

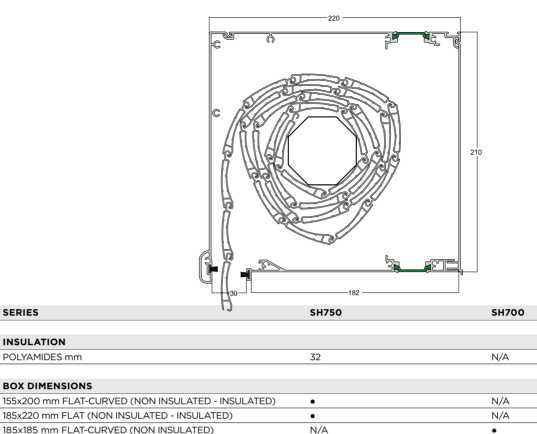
The system performs at the highest level of thermal insulation with U<sub>sb</sub>=1.1 W/m<sup>2</sup>K offering excellent guality and reliability.

Despite its minimal design, the system provides even greater safety features, ventilation and lighting satisfying the most demanding customers and covering all special needs.

In addition, the system can be integrated with all ALUMINCO window and door systems.

#### Features & Benefits

- Full range of insulating and non-thermal boxes
- Full range of aluminium slats
- Full range of guides covering all aluminum systems
- Complete range of accessories and mechanisms of high quality
- Four insulating and non-thermal boxes in the same . dimensions
- Simply rails and rails with extensions .
- Aluminium slats stuffed with polyurethane and aluminum sheets covering structures from windows to garage doors



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22-26.5

80-200

39-55.7

600-4500

600-4900

Class 6 (1405x2400)

Class 6 (2800x2500)

 $U_{sb}$ =1.1 W/m<sup>2</sup>K

20°C

| 9 |
|---|



RESISTANCE TO WIND LOAD EN 13659:2004+A1:2008

RESISTANCE TO WIND LOAD EN 13659:2004+A1:2008

210x220 mm FLAT-CURVED (NON INSULATED - INSULATED)

250x250 mm FLAT (NON INSULATED - INSULATED)

SERIES

RAIL FLAT-CURVED

SLAT

INSULATION

POLYAMIDES mm

BOX DIMENSIONS

FLAT-CURVED (WITH FIN)

CONSTRUCTION DIMENSIONS

**CERTIFICATES/PERFORMANCES** 

FACE HEIGHT mm

WIDTH mm

HEIGHT mm

Rate of Insulation



N/A

N/A

22-26.5

80-200

39-55.7

600-4500

600-4900

N/A

N/A

N/A

SYSTEM

## SH3200

### **Shutter System**

Passive solar shading suitable for residential buildings.

SYSTEM

Ш Ш

 $\overline{\mathcal{O}}$ 

SH3200 is ALUMINCO's proposal as far as high-guality and widerange shutters are concerned. It offers shading and ventilation and is ideal for private houses as well as traditional or even listed buildings.

The system allows a variety of constructional options, in all possible typologies, in a classic or modern design, matching with opening aluminium systems, working as an independent structure as well.

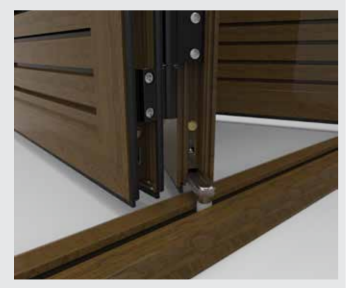
Any fixed louver can adapt to it, including the 25mm movable louver system. The SH3200 is extremely friendly and practical to use, unique in its kind.

#### **Features & Benefits**

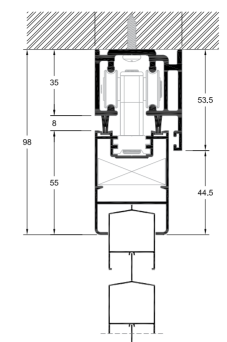
- Constructions of opening, sliding and folding shutters systems by using the same sash.
- Use of special rollers for smooth scrolling and alignment of the sash for both folding and sliding system.
- Large variety of opening shutters in all possible typologies (fixed, single-ply, two-ply, four-leaf).
- Accepts fixed louvers, oval and movable louver.
- Movable shading leaves placed on the outer or inner side of the railings and over the railing, ideal for applications on balconies.

#### Configurations

**Opening, Sliding, Folding, Fixed** 

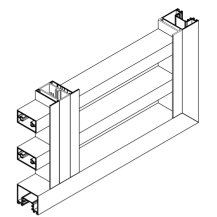


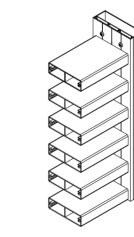
Bottom sash guide roller for smooth movement.



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81





| CONFIGURATIONS            | OPENING | SLIDING | FOLDING | FIXED | AL  |
|---------------------------|---------|---------|---------|-------|-----|
|                           |         |         |         |       | TRI |
| SYSTEM PROFILE DIMENSIONS |         |         |         |       | US1 |
| MIN. FRAME DEPTH mm       | 39      | 39      | 46      | 39    | DND |
| MIN. FACE HEIGHT mm       | 88      | 81      | 81      | 56.6  |     |
|                           |         |         |         |       |     |
| CONSTRUCTION DIMENSIONS   |         |         |         |       |     |

| 250-750  | 250-1300             | 300-750  | 230-1300   |   |
|----------|----------------------|--|--|---|
| 250-2200 | 250-2200             | 300-2200   | 250-2200   |   |
| 650x2200 | 1100x2200            | 550x2200   | 1100x2200  |   |
| 80       | 80                   | 30   | N/A  |   |
|          | 250-2200<br>650×2200 | 250-2200         250-2200           650x2200         1100x2200 | 250-2200         250-2200         300-2200           650x2200         1100x2200         550x2200 | 250-2200         250-2200         300-2200         250-2200           650x2200         1100x2200         550x2200         1100x2200 |

## SH3400

12.0

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### Shadow System

Protection against solar radiation and controlling of the natural lighting of buildings.



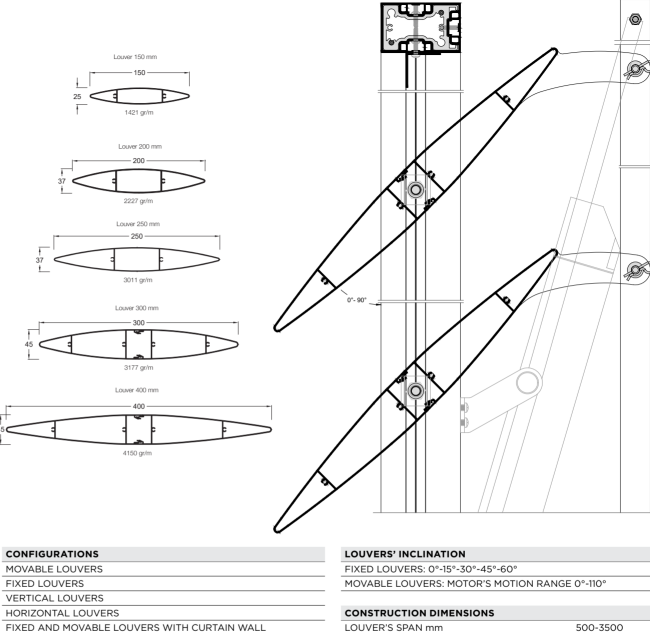
The specially designed blinds have the option to be placed either horizontally or vertically, movable or fixed, depending on construction needs and current architectural trends.

Its core characteristic feature and competitive advantage is that the gap between the frame and blind is just 10 mm, satisfying completely every requirement for minimization of solar radiation.

#### Features & Benefits

- A big variety of different widths and louvers is available.
- Louvers with Fixed or Adjustable inclination.
- Constructions in Horizontal and Vertical layout.
- Ease of mounting, assembly and disassembly.
- Cooperates with the Curtain Wall System EW50, Standard & Structural, by ALUMINCO.





| CONFIGURATIONS                              |
|---|
| MOVABLE LOUVERS                             |
| FIXED LOUVERS                               |
| VERTICAL LOUVERS                            |
| HORIZONTAL LOUVERS                          |
| FIXED AND MOVABLE LOUVERS WITH CURTAIN WALL |
| SYSTEM EW 50 STANDARD                       |
| FIXED AND MOVABLE LOUVERS WITH CURTAIN WALL |
| SYSTEM EW 50 STRUCTURAL                     |
|   |

#### SYSTEM PROFILE DIMENSIONS

| LOUVER'S FACE mm    | 37/45     |
|---------------------|-----------|
| LOUVER'S DEPTH mm   | 150-400   |
| LOUVER WEIGHT Kgr/m | 1.42-5.29 |
|                     |           |

MOVABLE LOUVERS: MOTOR'S MOTION RANGE 0°-110°

UP TO THE LENGTH OF 3400 mm INCLINE 45°

#### CONSTRUCTION DIMENSIONS

| LOUVER'S SPAN mm                 | 500-3500                    |
|----------------------------------|-----------------------------|
|                                  |                             |
| PERFORMANCE (CALCULATED)         |                             |
| LOUVER 200 mm RESISTANCE TO WIN  | ID LOAD 1 KN/m²             |
| UP TO THE LENGTH OF 2300 mm INCL | INE 90°                     |
| LOUVER 200 mm RESISTANCE TO WIN  | ID LOAD 1 KN/m²             |
| UP TO THE LENGTH OF 2800 mm INCL | INE 45°                     |
| LOUVER 300 mm RESISTANCE TO WIN  | ID LOAD 1 KN/m²             |
| UP TO THE LENGTH OF 2800 mm INCL | INE 90°                     |
| LOUVER 300 mm RESISTANCE TO WIN  | ID LOAD 1 KN/m <sup>2</sup> |

ARCHITECTURAL SYSTEMS

## EW50

### **Curtain Wall System**

High energy efficiency to fully meet all stability and safety requirements.

Of the

IN WALL SYSTEM

CURTA

Curtain walls are constructions of high architectural interest mainly used in commercial buildings covering small or large surfaces. For this product category. ALUMINCO offers an integrated system where the very good thermal insulation, sound insulation and mechanical properties have secured the implementation of important and complex projects worldwide.

The properties of the system characterize its uniqueness while offering excellent aesthetics and functionality since it is designed based on the highest architectural and engineering requirements. The EW 50 includes a wide range of solutions and works perfectly with all shading systems.

#### Features & Benefits

The EW50 system is divided into three main types:

#### Standard

The timeless classic curtain wall solution of ALUMINCO for robust and modern design with visible grids and multiple solutions to decorative covers.

#### Structural

The ultimate solution for facades of buildings cover, which hides the active participation of aluminum from its exterior.

#### Linear

- The harmonious combination of Standard & Structural types creates a linear effect on aesthetic architectural applications.
- High degree of functionality
- Combination with doors and windows of the D75 / D90, W450 / W4750.

#### Configurations

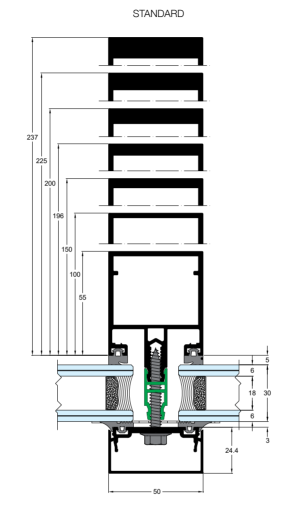
#### **Standard and Structural**

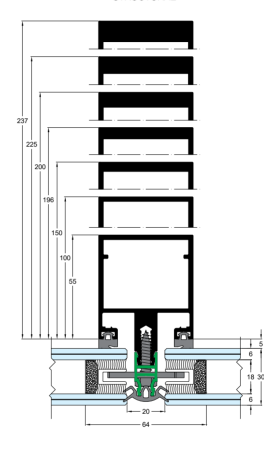
Fixed, Fixed with Top-hung windows, Fixed with parallel projected windows, Fixed with inward opening windows,

Fixed with tilt and turn opening windows, Fixed with entrance door, Corner inside/outside

#### Linear

Fixed, Corner inside/outside





| ТҮРЕ                     | STANDARD | STRUCTURAL | LINEAR   | AL  |
|--------------------------|----------|------------|----------|-----|
| DIMENSIONS               |          |            |          |     |
| MULLION/TRANSOM WIDTH mm | 50       | 50         | 50       | ISU |
| MULLION/TRANSOM DEPTH mm | 16-237   | 16-237     | 16-237   | Q Z |
| GLASS THICKNESS mm       | 6-52     | 30 or 32   | 30 or 32 |     |

#### CERTIFICATES/PERFORMANCES

| Class A4   |
|--|
| Class RE 1200  |
| Design load: $\pm$ 2000 Pa (203 Kg/m²)                 |
| Increased load: $\pm$ 3000 Pa (304 Kg/m <sup>2</sup> ) |
|  |

STRUCTURAL



# EW50 SP

### Curtain Wall System

EXCEPTIONAL

PERFORMANCE

SO

Outstanding sound performance.

STUDIO-LAB

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fini

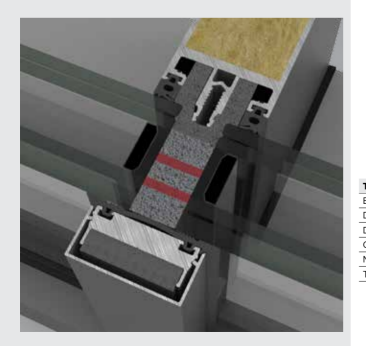
The EW50 SP is a thermally insulated curtain wall system for robust constructions of large glass surfaces, designed with reinforced profiles and new system components that meets the highest requirements in sound performance. This curtain wall system is standard type (mullion / transom) with horizontal and vertical cover. Mullions and transoms are made with the same profiles of 50 mm sightlines. EPDM gaskets and a special thermal and acoustic isolator are used to optimize the insulation of the system. It also offers the possibility to integrate triple glazing. This option increases the size of the glazing, giving the benefit to meet demanding projects in terms of thermal and acoustic performance. In addition, the possibility of incorporating opening frames can be achieved with ALUMINCO's doors and windows series. The ALUMINCO EW50 SP is well equipped to deal with the requirements that enhance the living and working environment of a building.

#### **Features & Benefits**

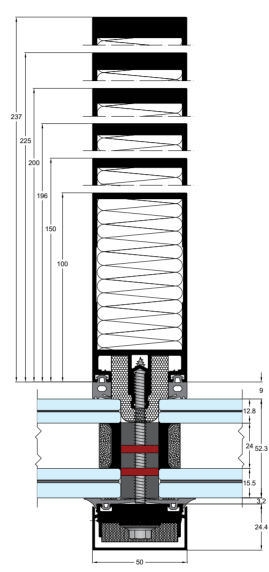
- Outstanding sound insulation
- Optimum thermal insulation
- High degree of functionality
- Triple or double glazing solutions

#### Configurations

**Standard** Fixed, Corner inside/outside



#### SOUND PERFORMANCE



| TECHNICAL CHARACTERISTICS |   | C  |
|---------------------------|---|----|
| EXTERIOR VISIBLE WIDTH    | 50 mm   | AI |
| DEPTH MULLION             | 50-237 mm                                     | W  |
| DEPTH TRANSOM             | 150 mm  | RE |
| GLASS THICKNESS           | 12-64 mm                                      |    |
| MULLIONS MAX INERTIA      | lx=1881 cm <sup>4</sup> ly=83 cm <sup>4</sup> | SC |
| TRANSOMS MAX INERTIA      | lx=322 cm <sup>4</sup> ly=44 cm <sup>4</sup>  | TH |

| CERTIFICATES/PERFORMANCES           |                                       |  |  |  |  |
|-------------------------------------|---------------------------------------|--|--|--|--|
| AIR PERMEABILITY EN 12152 & 12207   | Class A4                              |  |  |  |  |
| WATER TIGHTNESS EN 12208            | Class RE1200                          |  |  |  |  |
| RESISTANCE TO WIND LOAD EN 12210    | Design load: ±2000 Pa (203 Kgr/m²)    |  |  |  |  |
|                                     | Increased load: ±3000 Pa (304 Kgr/m²) |  |  |  |  |
| SOUND REDUCTION Rw (C;Ctr) ISO 101- | 40-2 52 (-3;-7) dB                    |  |  |  |  |
| THERMAL INSULATION EN ISO 12412-2   | 1.64 W/m²K                            |  |  |  |  |

### WALL & DECO

A MUR

**Contemporary Wall Cladding Solutions** Upgrading overall aesthetics and energy levels.

CLADDING SO

WALL

WALL & DECO is ALUMINCO's proposal for particularly modern wall cladding constructions. It is a lightweight system, which provides coverage of large surfaces, applied both to the exterior and interior of buildings, enhancing the overall aesthetics and upgrading the energy levels.

Designed in minimal line and in numerous decorative variants, WDs provide a high degree of freedom in the design process of a space, applying perfectly well in commercial buildings, offices as well as modern residences with a unique style.

#### **Features & Benefits**

- Designed to meet the new Architectural trend.
- Provides a variety of design shapes in typologies, applications, colors, textures.
- Allows for the installation of LED lighting strips.
- Easy installation, assembly, quick and accurate placement in masonry.
- The installation of the profiles in each typology is achieved with hidden connections (eg hidden installation screws, invisible support base).
- Common assembly fixation of the profiles upgrading the aesthetic result.
- Allows complex technical applications, i.e. combinations with glass curtains, windows, entrance doors, etc.
- Application on walls, ceilings, doors, interior partitions, garage doors, and front doors.
- Suitable for large surfaces of professional, commercial buildings, offices, and modern homes.
- Resistance to corrosion, thanks to the durability of aluminum and its surface treatments.

#### **Exterior appearance - designs**

Five profile proposals and their combinations

WD-2001 / WD-2020 / WD-2030 / WD-2040 / WD-2050

#### Configurations

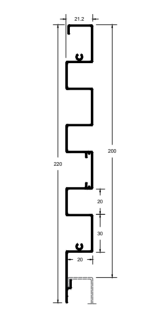
Horizontal / vertical installation of the profiles

```
Combination between profiles
```

**Option for LED lighting integration** 



21.2



#### TECHNICAL CHARACTERISTICS

| PROFILE DEPTH                   | 20-50 MM              |
|---------------------------------|-----------------------|
| VISIBLE PROFILE VIEW WIDTH      | 20 / 30 / 40 / 200 mm |
| VISIBLE VISUAL GAP              | 20 / 25 / 30 mm       |
| MAXIMUM VISIBLE PROFILE SURFACE | 200 mm                |
|                                 |                       |

#### CERTIFICATES/PERFORMANCES

| SOUND REDUCTION Rw (C;Ctr) ISO 10140-2 | 40 (-2;-6) dB |
|--|---------------|
|--|---------------|



21.2

219

21.2

214 9

DOORS



















### **RAILING SYSTEMS**

Innovation has been our drive from day one in ALUMINCO!

Back in 1980's, ALUMINCO made a worldwide statement by producing the elegant and traditional designs of railings in cast aluminum! It was a turning point where the past met the future!

Today numerous, innovative product solutions, characterised by minimal design, extreme robustness and enhanced levels of safety, come to enhance our selection for this product category, all in the philosophy of We are a part of tomorrow!

Keeping up with the latest trends, technologicies as well as complying with the strictest international specificaitons, gives our customers the confidence of selecting ALUMINCO railings!

No matter which architectural style you wish to set forth, ALUMINCO has the right system which will give the final touch to any house or building.

Find out more on our unique systems, Fusion Line - Crystal Line - Classic Line - F50 Anodized Line, railings and balusters with character who are synonymous with quality.











RAILING SYSTEMS



Timeless elegance and reliable safety in absolute balance.

In the great family of ALUMINCO's railing systems joins the series Fusion Line. The new series takes its name from its ability to combine with harmony and fantasy glass with aluminum in countless combinations, while at the same time to remain uncluttered, affordable luxury and very beautiful.

In this new series are the following types: **ORBIT, ELXIS, SYNTHESIS** 

Fusion line dramatically improves the most important aspects of the Railings experience. It introduces advanced and robust profiles for extra strength, unique design for impressive look and the best performance ever in a railing system.



### **HIGHLIGHTS**

#### **Minimalist Design**

Thanks to the extreme simplicity and minimal nature of the fusion line series, it actually works really well as a visual element.

#### **Reliable safety**

Fusion line railings perform extremely well, providing utmost safety and protection.

#### **Easy & Fast Installation**

Fusion line railings are carefully designed to help installers benefit from quick and easy installations at all stages of their placement.

#### Three types. Endless possibilities

Orbit, Elxis and Synthesis blend aluminum and glass together in numerous unique combinations.

#### **Tested & Approved**

intertek

Fusion series have been tested and approved by notable Testing Laboratories to meet and exceed quality, safety and performance standards.

RTIFIE

ROSENHEIM ATIFIÉ PP The Orbit line offers the unrivalled advantage of an unconventional design of modern line and high security robust railing architectural solutions. Among other, it supports special hotel partition applications that stand out for their aesthetics and functionality.







The Elxis line features a modern design that highlights the simplicity of the lines, ideal for minimal design spaces. It offers innovative solutions for large glazing openings while meeting the high performance standards of demanding projects.

The Synthesis line is characterized by modern aesthetics and an endless variety of profile combinations. Its uniqueness lies on the fact that 80% of its construction work can be carried out in the factory and only 20% on site.

PHOTOVOLTAIC SYSTEMS

NDUSTRIAL PPLICATIONS

# Crystaling ine system

**Crystal line** Top transparency which surpasses human expectations

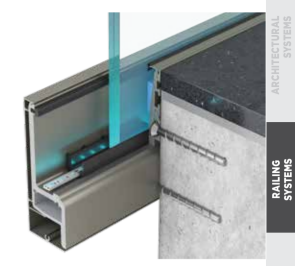
AG SYSTEMS

Modern people's need for more transparency, brightness and aesthetics are best met by ALUMINCO's proposal in the glass railing category. Crystal Line stands out for its unique design, functionality and safety, offering innovations that have been designed to meet current real-world needs. It is available in 3 basic types, floor and side to floor or parapet, with numerous personalized options. It is available in all anodizing and electrostatic paint colors with the choice of various shapes of handrail. The ultimate sense of freedom is uniquely achieved by theCrystal line, the ideal solution for balconies, stairs and fences with high architectural requirements.













| SYSTEM       | MOUNTING  |            |          | GLASS<br>THICNESS 1 | DOMAIN OF APPLICATION <sup>2</sup> |         |            | TESTED & APPROVED BY |                  |      |     |                       |          |      |
|--------------|-----------|------------|----------|---------------------|------------------------------------|---------|------------|----------------------|------------------|------|-----|-----------------------|----------|------|
|              | Top Mount | Side Mount | In-Floor |                     |                                    | Private | Commercial | Public               | IFT<br>Rosenheim | BBRI | FTL | Instituto<br>Giordano | Intertek | CSTB |
| A LINE       | •         |            |          | 17.52 mm            | ≤1 kN/m                            | •       | •          |                      | •                |      |     | •                     |          |      |
| A10 LINE     | •         |            |          | 10.76 mm            | ≤ 0.5 kN/m                         | •       |            |                      | •                |      |     |                       |          |      |
| C2 LINE      | •         |            |          | 17.52 / 21.52 mm    | ≤1 kN/m                            | •       | •          |                      | •                |      | •   | •                     |          |      |
| C2U LINE     |           |            | •        | 17.52 / 21.52 mm    | ≤1 kN/m                            | •       | •          |                      |                  |      |     |                       |          |      |
| DS LINE      |           | •          |          | 17.52 / 21.52 mm    | ≤1 kN/m                            | •       | •          |                      |                  |      |     | •                     |          |      |
| L LINE       | •         | •          |          | 17.52 / 21.52 mm    | ≥ 3 kN/m                           | •       | •          | •                    | •                | •    |     |                       | •        | •    |
| SLIM LINE HD | •         |            |          | 13.52 / 21.52 mm    | ≤ 2.5 kN/m                         | •       | •          | •                    | •                |      |     |                       |          | •    |
| SLIM LINE    | •         | •          | •        | 11.52 / 21.52 mm    | ≤1 kN/m                            | •       | •          |                      | •                |      |     |                       |          | •    |

GLASS: Laminated Tempered
 PRIVATE: Spaces such as Houses, Residences, Villas COMMERCIAL: Spaces such as Offices, Shops, Retails PUBLIC: Spaces such as Shopping Malls, Stadiums, Airports



The innovative Crystal line system have been installed in countless projects around the world, each one having its own distinctive features and architectural requirements.

#### Make a real statement in terms of safety

Safety and protection are fundamental priorities during the design and development process of Crystal line railings. Plenty of certifications from internationally recognized institutions ensure maximum user safety.

Among these are:

- Intertek (USA)
- FTL (Florida, USA)
- IFT Rosenheim (Germany) •

ift

- BBRI (Belgium)
- Instituto Giordano (Italy)
- CSTB (France) .



GIORDANO



**CSTB** 

bbri

Whether your project is an average residence or a commercial place, an airport or office or sports stadium, Crystal line systems are able to adapt and deliver the perfect solution.

### Slim line

### **Classic line**

Authentic cast lines without restrictions







They are available in a wide variety of traditional and modern designs and in unlimited color variations while they are made of long-lasting aluminum alloy and profiles with anti-corrosion properties. They are distinguished for their durability without the need of time-consuming maintenance and are accompanied by a variety of components, offering solutions for multiple structures, with particular ease of installation and maximum protection against corrosion.









APPL

ACTIVITIE & SERVICE

### **F50** Wild charm that goes beyond the limits of imagination

Twenty different types combine robust forms and aggressive proportions of profiles into a uniquely unconventional and yet modern railing system.

F50 Railing System is based on an extremely simple design and constructional concept: a tubular system of anodized or polyester powder coated aluminum, which is elaborately bonded with connectors and supports creating a discrete, distinctive and high aesthetics result.

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Its metal elements fit in harmony together forming an extremely elegant, beautiful, and inspiring look. They can optionally be combined with a variety of Lexan® polycarbonate sheets or glass, offering unlimited options for numerous architectural applications. The F50 Railing System applications are unlimited and offer unique solutions to the contemporary constructions in indoors and outdoors, balconies, indoor and outdoor stairs, swimming pools and public areas.











S PHOT

**APPLICATIC** 

ACTIVITIES & SERVICE





















# OUTDOOR SYSTEMS

Outdoor living systems such as windscreens, pergolas, verandas, gates, fences, canopies and lighting and garden furniture, in a wide range of models and designs, offer complete solutions in the modern architectural design of homes and business premises.

Designed to blend in harmony with the natural surroundings, these products offer practical and highly functional solutions, protection from the sun and the wind, giving privacy for every open space, ideal to residential or commercial areas such as home gardens, cafes, restaurants and hotel units.

An extensive selection of models, color finishes and technical features make these products a unique choice! All products are characterised by minimal design, extreme robustness and uncompromising functionality and durability over time, without special maintenance requirements.

Limitless options that combine aesthetics with top quality, will inspire you. Match what reflects your personal taste and lifestyle.

### **OPEN AIR** Outstanding flowing design made of glass and aluminum.

The Open Air system is a world-class technological breakthrough concept providing endless options for the most demanding design or construction.

Combining innovative technologies with special design lines, the Open Air models PLUS, ULTRA PLUS, FIXED, GLASS WALL, E-MOTION constitute the ultimate solution for professional sites and outdoor spaces such as restaurants, cafes, hotels and more. A unique innovation, patented\* and available exclusively from ALUMINCO, where the moving part of the system is raised or lowered with a single motion and effortlessly according to our wishes and weather conditions.

Open air system is available in 3 standard types OA 1600, OA 1800, OA 2000 based on height parameter and each type is available in 5 different lengths 1000 mm, 1200 mm, 1500 mm, 1800 mm and 2000 mm. All types of the Open air system can be delivered in two standard corners of 90° angle, internal and external. Unique optional solutions such as trolley base, sealing support and additional profiles add value to the Open air experience, whilst offering complete customer satisfaction down to the last detail.

Each Open Air model is the aftereffect of handmade expertise which you can rarely come across throughout the aluminum industry. All editions carry the specially designed logo Open Air by ALUMINCO stressing further the culture of excellence and offering a unique experience to the end user. A one-of-a-kind experience!

\* Hellenic patent number: 1008916 Registered to European patent: 3359757 United States patent number: US 11.203.874 B2



**RAILING** SYSTEMS

# Open air



### Outstanding Elegance

The least visible aluminium frame achieve a minimal and modern style while the laminated glass release the maximum of natural light in the inner environment.

### Easy to Use

It can be raised and lowered with a simple motion. It is designed to be easy and flexible to handle.

### Light & Robust

The frame is made of aluminium, equipped with safety glass, tempered in the fixed part and triplex at the moving sections. It is designed to demonstrate outstanding durability against external pressure.

### Unique Open Air Protection

All modules perform extremely well in open air spaces providing sound reduction and high protection against all weather conditions.

### Convenient Installation

Open Air modules are carefully designed to help installers benefit from quick and easy installations throughout carrying and mounting stages of modules.

### Tested & Approved

Open Air Systems have been tested and approved by notable Testing Laboratories to meet and exceed quality, safety and performance standards.



intertek

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SMELSAS Copenair MOTION

Open Air E-MOTION is the electrical version of the Open Air system, that cleverly decorates outdoor living spaces, operating with a unique and controllable mechanical system. Open Air E-MOTION can fit and adapt to every environment, impresses with its dimensions and offers an enjoyable experience.











Open air /



Openair Glass Wall

Glass Wall system is available in 6 standard types - OA 1000, OA 1100, OA 1200, OA 1600, OA 1800, OA 2000 - based on height parameter and each type is available in 5 different lengths - 1000 mm, 1200 mm, 1500 mm, 1800 mm, 2000 mm. Glass Wall system is also available, upon request in custom lengths of a 5 mm step ranging 1000-2000 mm

Fixed range offers unlimited possibilities and solutions, which cover every need in aesthetic and functional level.

- Distinct collection of fixed configurations suitable for commercial and residential buildings.
- A choice of every combination of glass panels, rabote with glass, in oval or straight line, offers you limitless possibilities.
- The Fixed range is available in a number of variations of length, height and plans (subject to technical feasibility).
- Fast and easy construction and installation.
- Glasses are easily branded with vinyls of your logo or supplier's sponsor.
- A wide range of applications and colors choices (RAL, anodized and imitation wood finishes).





# OUTDOOR living

## PERGOLAS

Pergolas systems, in modern and traditional design, ensure absolute shading regulation and protection from solar radiation while offering unique aesthetic and energy upgrade.

In perfect harmony with the natural environment, ALUMINCO's Pergolas know no limits and make a stylish addition to every open space. Excellent for private houses, hotel units, restaurants and cafes for all seasons.







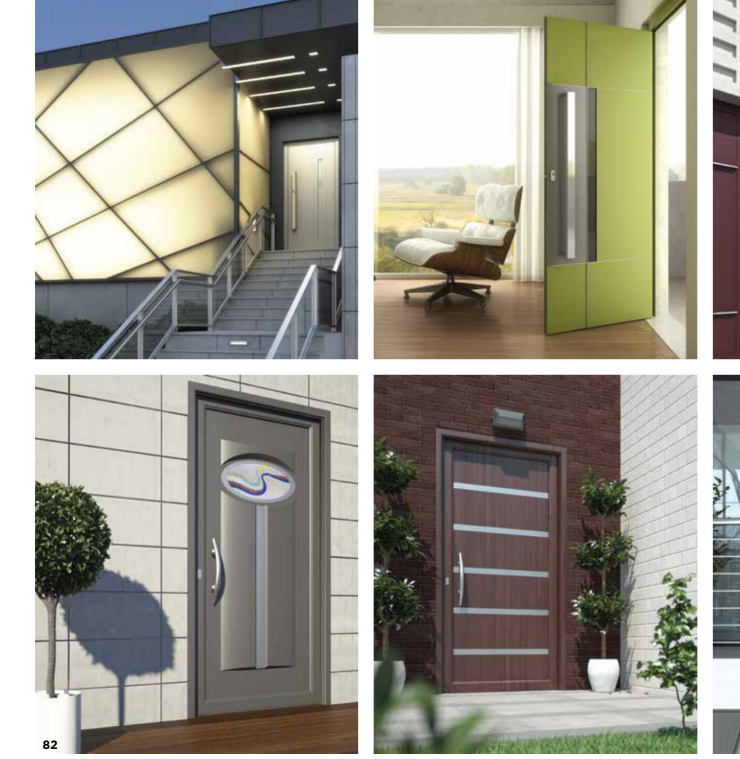
# GATES & FENCES

Gates and fences offer you limitless possibilities whereas design and functionality flow together harmoniously, creating a lasting beautiful piece for any home entrance.

Designed to simplify life, with emphasis on the detail, combine the ideal solution for modern living and for buildings with demanding specifications.

Available in many designs and even more wonderful combinations, with unlimited color options, easy to assemble and fit without the need for systematic maintenance.









DOORS PANELS

# **DOOR PANELS**

Our range of Door Panel offers a large selection of models and style, such as Traditional Panels, a contemporary Inox selection as well our EISSODOS Suite selection available in a large range of colour finishes, all synonymous to high quality and aesthetics.

ALUMINCO Door Panels are totally made from aluminium sheets and high density insulating material (extruded polysterene), all totally maintenance free and highly resistant to extreme weather conditions.

By applying decorative details and components such as cast aluminium elements, inox elements, artistic glasses (fused glazing), as well as handmade stained glass, makes these Door Panels works of art!

Personalized optional finishes like wood finish on aluminium surfaces, are available for the most particular customer.

To keep up with the trend of style, we adapt our selection of Door Panels to meet our customers' need for new ideas and keep their smile on their face when they use an ALUMINCO Door!



# **ALUMINIUM PANELS**

Aluminum panels are offered in multiple design Proposals and a Wide range of materials and

All series are made of high quality aluminum All series are made or nign quality aluminum sheets according to the strictest specifications in

The highest technical performance is achieved through the use of the innovative composition through the use of the innovative compositio of materials, named HDS Ultra Plus, offering or materials, named nus one rus, one may advanced sound insulation, top quality and

The panels are available in a variety of sizes

the panels are available in a variety or sizes but also offer the ability to cut to the desired

order to maintain their durability.

unrivalled functionality.

dimensions.

colors that stimulate attention.

OUTDO

DOOR PANELS

ACTIVITIES & SERVICES

INDUST



# **EISSODOS**SUITE

The entrance door of a home, office or any other building is the first experience to be remembered by a visitor but at the same time satisfies the deeper, subconscious wishes of its owner.

ALUMINCO's new aluminum panel series EISSODOS SUITE is a modern and unique masterpiece. It impresses with a wide range of designs, colors and decorative options, combining perfectly the love of the classic with the charm of the modern.

The elegant thin lines, a symmetrical look, the value of materials and perfect design give a beautiful and sophisticated result, making professionals delighted and fully satisfy end users.













ACTIVIT

DOORS PANELS



## PHOTOVOLTAIC SYSTEMS

The best-known renewable energy source in Greece is its sun.

The energy upgrade of buildings in combination with the self-production of electricity to cover the remaining needs is the most reliable way of dealing with the unbearable energy costs but also the only way of shielding households and businesses against the uncertainty of the change in fuel and energy prices in the next years. Photovoltaic systems can harness solar energy whether it is for industrial or home use.

ALUMINCO S.A., one of the leading Greek aluminum companies, in the context of the wider "green" strategy and sustainable development, is a pioneer in the field of Renewable Energy Sources with a full range of supporting systems for photovoltaic panels in parks, on tiled roofs, on flat roofs and on industrial roofs.

Their main advantages are the reduction in installation time (up to 50% with the FAST LOCK system), the ease of assembly, their well thought out application either in portrait or landscape layout, made of highly corrosion resistant aluminum alloys, with materials of high quality and in compliance with Eurocodes and Greek Code for Seismic Resistant Structures.

The support systems for PV panels are designed and produced in ALUMINCO's modern facilities, in Inofyta Viotia and in Kalochori Thessaloniki, with the possibility of immediate delivery time without any compromise on quality.

Discover the complete range of ALUMINCO PV Mounting systems, with the distinctive names FAST LOCK, ESTIA, ELECTRA and FAETHON, and learn more about their advanced technical features.



### FAST LOCK for industrial roofs

The support system for photovoltaic panels on an industrial roof, consists of an aluminum guide on which the photovoltaic panels are placed, and the support of the guide is done by a specially designed self-drilling screw, or with a special screw, depending on the type of support foot, and the demarcation of the PV Panel (Landscape / Portrait).

### **ESTIA** for tiled roofs

The system for supporting photovoltaic panels on tiled roofs, in combination with ALUMINCO's innovative special type Cast Aluminum tiles, which are protected by an international patent, ensures the excellent waterproofing of the entire construction, without the slightest inflow of water inside the house.



### **ELECTRA** for flat roofs

The system for supporting photovoltaic panels on flat roofs (rooftops and roofs) has the ability to support polycrystalline, monocrystalline, photovoltaic panels and is delivered individually as profiles and components, or ready-made construction cut, & perforated according to the requirements and the dimensions of each project's photovoltaics.

### **FAETHON** for parks

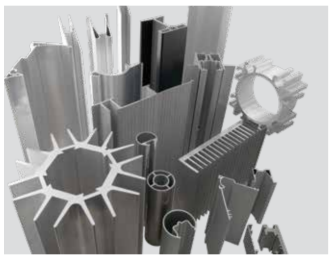
For the construction of the profiles bases, only vertical cuts and perforations are needed and no other specialized tools. Thus, the possibility of manufacturing bases is provided to all manufacturers, regardless of size, at a very low cost.

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# INDUSTRIAL APPLICATIONS

Being part of TOMORROW demands wise investments in human expertise and cutting-edge machinery. Dedicated on both sides, we are capable, through our modern production facilities, to produce industrial aluminium profiles from the simplest to the most complicated ones, creating innovative solutions and high-quality products for industrial applications.

As a top, vertically integrated, European Aluminium extrusion industry, we can meet all your extrusion preferences offering a wide range of standard shaped profiles like round tubes flat bars, L-profiles, square and rectangular tubes etc., while at the same time our aluminium production expertise along with the high-end equipment safeguard the perfect result in custom made profiles according to customer's specific needs.

With strong partnerships around the world, our profiles cover the needs of our customers in every industrial field activity such as:

- Architectural Systems
- Shadings
- Ladders
- Internal office partitions
- Lighting Industry
- Automotive Industry
- Shipping Industry
- Medical Applications
- Road Transportation
- Railings

ALUMINCO based on its accumulated -through the years- experience, always focused on the global aluminium market and its needs invested substantial resources on its industrial profiles business unit. We are well equipped to serve both local and global customers - by working together as "One Company".

Our fully automated production units, our capabilities and pledge to responsible business and environmental practices render us a technology partner of preference. That's how we create sophisticated extrusion products that rank top in class and quality.

In addition, our team of engineers and services-oriented personnel is committed to safeguarding quality for our common projects and delivering the best.

- Die design and construction
- Surface Treatment, powder coating & anodizing
- Insulation
- Punching and CNC Machining
- Packaging and forwarding



# ACTIVITIES, SERVICES & TOOLS

ALUMINCO stands beside each and every single customer, offering all possible means of assistance in order to achieve a common benefit. We provide a holistic support for architects, fabricators, investors and private clients, through cross-media services & tools that generate added value. A large range of tools and services is at our partner's disposal.

- Engineering service for major projects from the design phase up to the implementation
- Specification Product Data Sheets
- Performance tests in our Testing Center
- Drawings in AutoCAD and BIM files
- Digital 3D printing and modeling
- ALUMINCO B2B Platform for online ordering
- Online Configurator for building constructions, calculation of bills of materials, costing and bidding.

- Uw application for certified thermal calculation
- Integrated FP PRO software "All in one" and computational tools
- Corporate website: www.aluminco.com
- Technical documentation .
- Training seminars and technical workshops
- Demo assembly videos on YouTube
- Electronic periodic newsletters
- Product and corporate brochures
- Work Book "ALUMINCO SELECTIONS"

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# RESEARCH **& DEVELOPMENT**

#### **Research and Development**

Our evolution and progress are an achievement coming from the inspiration of a group of people, the "heartbeat" of ALUMINCO. on whose inspiration and concept, we base our next steps and development. It is this very group of people who design, develop and test our systems before proceeding with the final validation with internationally accredited laboratories.

Working with devotion and continuous development, utilizing our resources to the maximum is our key to success. The philosophy of the company is that innovation is the key factor for being successful. Performance, aesthetics and longevity are amongst the characteristics of our systems.

As part of keeping up to date with the latest trends and technologies, internal training and seminars are held at frequent intervals, for the entire team of Research and Development as well as Sales team.

#### **Technical Support and Project Engineering Division**

When it comes to a larger project which requires expertise and extensive engineering, ALUMINCO has put in place a highly gualified group of engineers capable to carry out any study and to offer the needed professional support to architects and fabricators.

Our team of engineers know what is required to combine the design aesthetics with functional performance to deliver a project that will stand the test of time. Our systems are constantly updated and enriched taking into consideration our customers' needs and suggestions.

Continuous information and support, close monitoring, in-depth solutions and studies, an integrated portfolio and a wider range of products are some of the company's competitive advantages.

#### **Advanced Testing & Optimising Center**

As part of the development process, all product series are certified by notable International Institutions such as UK Laboratory Intertek, the US UL CLEB Test Laboratory, and the accredited German IFT ROSENHEIM Institute, for their outstanding characteristics and performances.

We use this expertise to test the performance level of our systems in our own in-house labs and support our partners with projectspecific testing.

The ALUMINCO Testing Center is accredited and certified by the German Testing Institute IFT Rosenheim, providing reliable and secure results, based on globally recognised standards.

- EN 1026 Air permeability
- . EN 1027 Water tightness
- EN 12211 Resistance to wind load
- EN 12046-1 Operating forces















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# QUALITY ASSURANCE & CERTIFICATES



ISO 9001:2015 **Quality Management System** 



ISO 14001:2015 **Environmental Management System** 



ISO 50001:2018 Energy Management System



#### ISO 45001:2018

Occupational Health and Safety Management System



#### EN 15088:2005

FPC - Factory Production Control System



#### QUALICOAT SEASIDE CLASS

Certificate of Compliance for Coating of Aluminium Profiles



#### QUALICOAT QUALIDECO

Certificate of Compliance for Decoration of coated Aluminium



#### QUALANOD

Quality certification of the anodizing process

We are committed to launch products of exceptional quality and high added value, always aiming at our customers' satisfaction.

Considering this, we constantly strive to improve each aspect of the production process and the supply chain to ensure premium quality.

As a top European company in our industry, it is paramount to have every aspect of our production process certified according to the strict European and international norms.

Quality & respect to the environment, as well as health & safety at work, are fundamental priorities in ALUMINCO. We are ISO 9001, 14001, 50001, 15088, 1090-1, H&S 18001, QUALICOAT SEASIDE CLASS and QUALANOD accredited.



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# SUSTAINABLE BY NATURE

It is our obligation to support and respect any rule related to the Company's liability whether towards our clientele or towards the environment, in which we are part of.

#### **PROTECTING THE ENVIRONMENT**

Creating a better and safer environment is more easily said than done. ALUMINCO has implemented a number of environmental control systems to ensure the safe waste disposal of all liquid chemicals, solid waste chemicals and gas. Also a lot of importance is given to noise pollution as well as energy and water saving. A team of properly trained and accredited personnel is able to enforce the safety measures and handle any unexpected circumstances.

#### **COMMUNITY SUPPORT**

We cannot overlook or ignore how sensitive our society is in regards to Community Support in every sense. Providing safe products at affordable prices, making sure that our customers receive the right service, value for money, is part of our company culture and prime concern.

#### **GRATITUDE AND RECOGNITION**

A living organization like ALUMINCO could not overlook the contribution of its dedicated and loyal personnel, who is the backbone of our company and reason of success. A number of provisions have been made to ensure that our people fell this recognition and gratitude.







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