

SL2700

LIFT & SLIDE THERMAL INSULATING SYSTEM FOR HIGH-END **STRUCTURES**

WE ARE A PART OF TOMORROW!





The Stunning New Cabrits Resort & Spa Kempinski Dominica is a totally ALUMINCO experience!

With compliments!

THE LIFT-AND-SLIDE SL2700 REPRESENTS THE NEW GENERATION OF HIGH-END SYSTEMS.

Now, in the ALUMINCO portfolio, there is even more design, even more heavy-duty performance, even more possibilities for virtually any location in the world.

DISCOVER THE NEW ALUMINCO SL2700! THE BEGINNING OF A GREAT PASSION!





EXCEEDING CONVENTIONAL APPLICATIONS

FULFILLING THE NEED FOR WIDE SPANS



The SL2700 is highly durable and is designed to provide more opportunities and more options to the modern professional, therefore upgraded in one of the most efficient systems in its category!

From new construction to remodeling projects, the demand for multi configurations and large units with maximum light penetration is what the ALUMINCO SL2700 has been engineered for.

- > sash units of up to 3 x 3 meters
- > minimal frame with narrow interlock is even possible at a meeting style connection.
- > high quality fitting components for open and close with ease
- > highly secure multipoint lock with anti-lifter





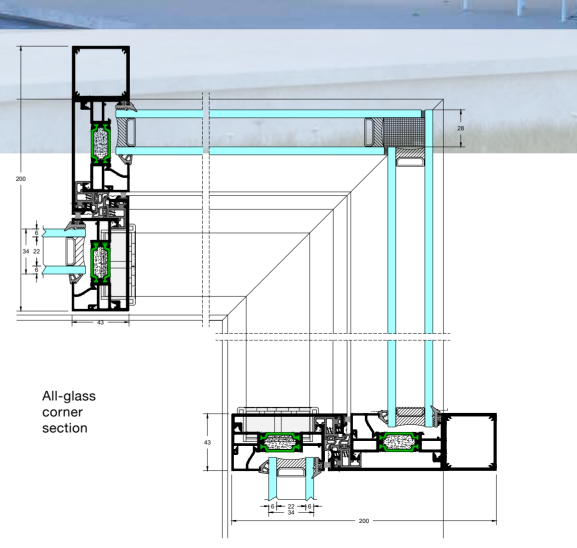


CORNERLESS AND ALL-GLASS CORNERS ARE EXCITINGLY POSSIBLE FOR BREATHTAKING VIEWS

For the most architecturally challenging projects, the system offers all-glass corners as well as 90° open corners requiring no structural post.

Whether you choose an open corner solution or an all-glass corner, a particularly bright and welcoming ambience in the interior is ensured.

- > revel in more style and modernity
- > maximum transparency and light penetration
- > create a greater sense of space



MORE FLEXIBILTIY IN LOCKING.

With the new range of fittings, two different options are available. Both ways, the security components are not visible from outside, providing a uniform appearance to the system.



The locking is almost flush fitted in the outer frame, which means that technical details are not visible. This option can meet higher wind loads.



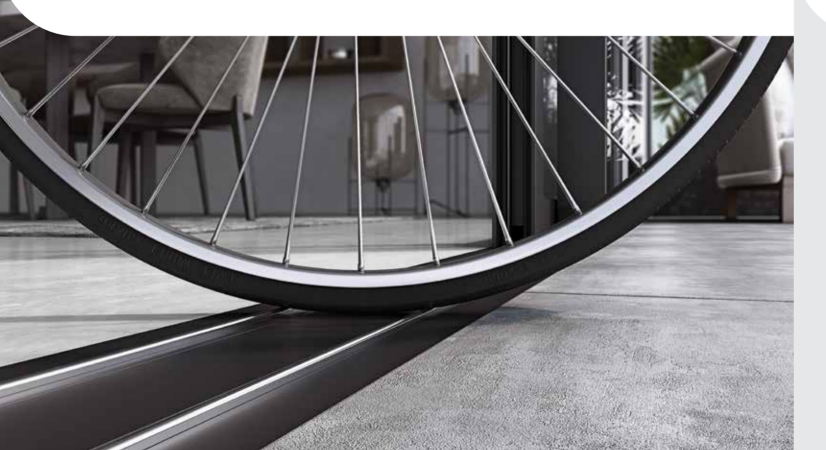
The bolt pins are fixed in the outer frame, providing a consistent and reliable connection between the sash and the frame.



FLOOR TRACK SOLUTIONS

The SL2700 offers a complete range of tracks to fulfil different requirements in advance of the design, the level of comfort and the performance degree.

Single, double, triple, raised, low bottom, flat, viewless are options where almost cover every possible configuration in the real construction. All tracks are thermally insulated for optimum energy efficiency and give the option to be installed flush at interior floor where a drainage system is required.



HIGH PERFORMANCE TRACK (RAISED)

The high-performance track is the most weather resistant solution and the most popular one.



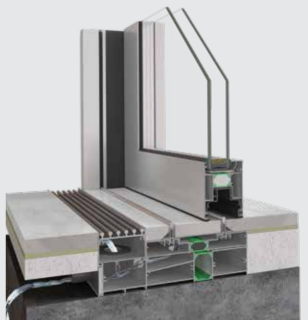
LOW BOTTOM TRACK

With the low bottom track, accessibility for all users is ensured. Suitable for almost all areas commercial or residential premises.



FLAT TRACK

The use of a flat track provides an easy access from inside to outside. Ideal for people with disabilities - ADA compliance. Furthermore, the flatness offer protection from dirt collecting in the bottom track.



VIEWLESS TRACK

The «viewless» track, totally concealed into the floor and covered with the floor finish, offers the most 'visual impact' solution with outstanding user comfort-ideal for use as a high-end solution in premium commercial projects and luxury residential properties. Top-class water tightness is achieved thanks to the effectiveness of the concealed water drainage system.





TOP-CLASS WATER
TIGHTNESS IS ACHIEVED
THANKS TO THE
EFFECTIVENESS OF THE
CONCEALED WATER
DRAINAGE SYSTEM.

Every part of a top aluminium system needs to be perfectly combined in order to form a well-balanced integrated structure. And the controlled drainage of water is no exception.

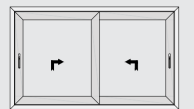
A drainage system within the outer frame ensure controlled drainage of water. The excellent water tightness performance is achieved by using a specially designed profile incorporated as a trough under the system's track, allowing the water to flow through the high-quality plastic fittings straight into the drainage network.

In addition, the symmetrical holes on the profile facilitate and channel effectively the water in the rail's internal chamber, allowing its' easy and quick way out.



CONFIGURATIONS

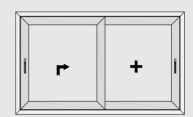
High performance frame



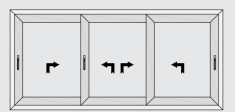
standard frame 2-sashes double track



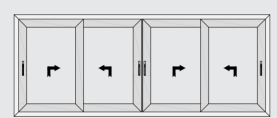
standard frame 2-sashes double track with narrow interlock



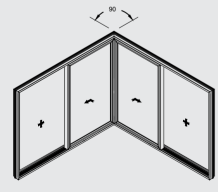
standard frame 1-sash 1-fixed



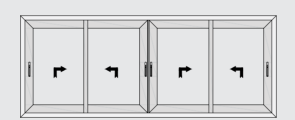
standard frame 3-sashes 1-side slide triple track



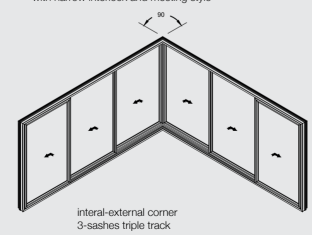
standard frame 4-sashes double track with meeting style



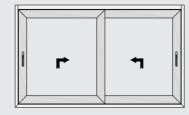
interal-external corner fxed 2-sashes fixed



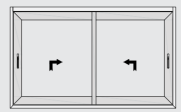
standard frame
4-sashes double track
with narrow interlock and meeting style



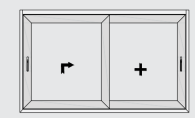
Low bottom frame / Flat frame / Embedded frame



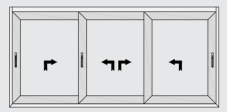
minimal frame 2-sashes double track



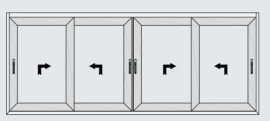
minimal frame 2-sashes double track with narrow interlock



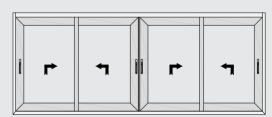
minimal frame 1-sash 1-fixed



minimal frame 3-sashes 1-side slide triple track

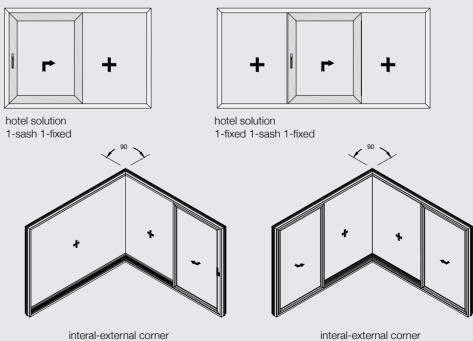


minimal frame 4-sashes double track with meeting style minimal frame



minimal frame 4-sashes double track with narrow interlock and meeting style

Hotel solutions frame



interal-external corner 2-fixed 1-sash

interal-external corner 1-sash 2-Fixed 1-sash

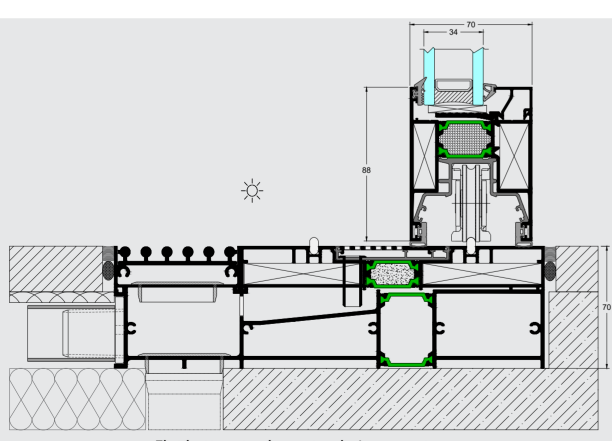
TECHNICAL CHARACTERISTICS

Technical characteristics

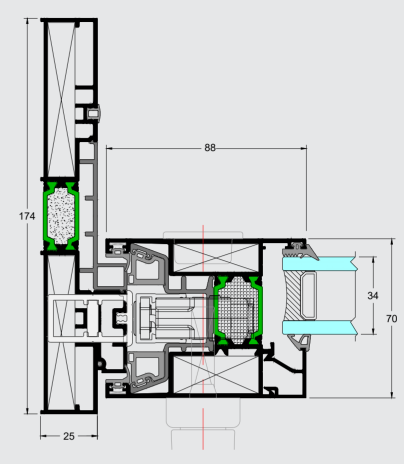
Hardware	Lift & slide
Min. face height	116 mm
Frame height	25 / 45 mm
Frame width	174 mm
Sash height	88 mm
Sash width	70 mm
Interlocking profile width	43 / 96 mm
Sash Weight	up to 400 Kg
Glass thickness	24-52 mm
Insulation	Polyamides

Performances

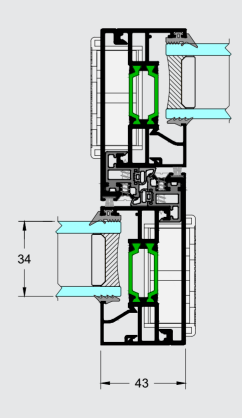
Thermal insulation EN 10077-2 Uf from 1.7 W/m²K



Flat bottom track - water drainage system



Minimal overlapping frame



Narrow interlock





Make a design statement with ALUMINCO handles.

An aluminium system is great in the details



