SG

SLIDE GLASS

Sliding system for glass structure installation without thermal insulation, characterised by minimal visibility of the edges of aluminium profiles.

aliplast

## SG

Sliding system for glass structure installation without thermal insulation, characterised by minimal visibility of the edges of aluminium profiles.

The Slide Glass system offers a solution for a profile-free labyrinth joint (without sealing) or a joint between movable door leaves using a narrow brush profile.

Possibility of using 3-, 4- and 5-track guides.

Infill: 10 mm thick tempered glass.

Concealed drainage is possible in the system through lower subframe profiles.

The system is equipped with dedicated hardware:

- adjustable or non-adjustable trolleys,
- glass-fixed handle pull
- and special hook locks.

It can be closed using the built-in catch or the side closure with a lock.

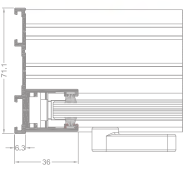
The rails for moving the door leaves can be made of aluminium or stainless steel (the rails can be independent, mounted in the travel tracks).

System-based solutions provide for the possibility of compensating deflections from components located above the sliding body.

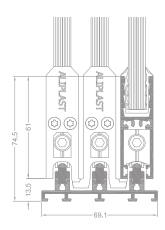
System application:

- installation of vertical walls in pergolas, terraces, etc.
- sliding glass doors.

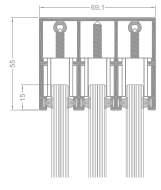
A wide range of colours available - RAL palette (Qualicoat 1518), structural colours, Aliplast Wood Colour Effect (Qualideco PL-0001), anodized (Qualanod 1808), bi-colour.



vertical section /sash - frame - brick



bottom horizontal section / sash - frame



top horizontal section/top sash - frame

## TECHNICAL SPECIFICATION

SYSTEM	MATERIAL	DOOR LEAF WIDTH	DOOR LEAF HEIGHT	GLAZING RANGE	WEIGHT OF LEAF	TYPE OF DOORS
SG	aluminium	690 mm to 1130 mm	/ to 2600 mm	/ 10 mm	max. 80 kg	sliding