



sliding system



Slide Glass

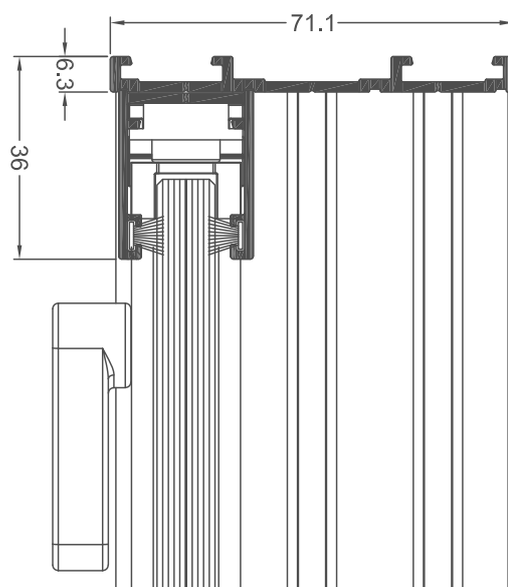
- _ sliding system for glass structure installation without thermal insulation
- _ characterized by minimal visibility of the edges of aluminium profiles
- _ the Slide Glass system offers a solution for a profile-free labyrinth joint (without sealing) or a joint between movable door leaves using a narrow brush profile
- _ 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
- _ possibility of using 3-, 4- and 5-track guides
- _ 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

SLIDE GLASS

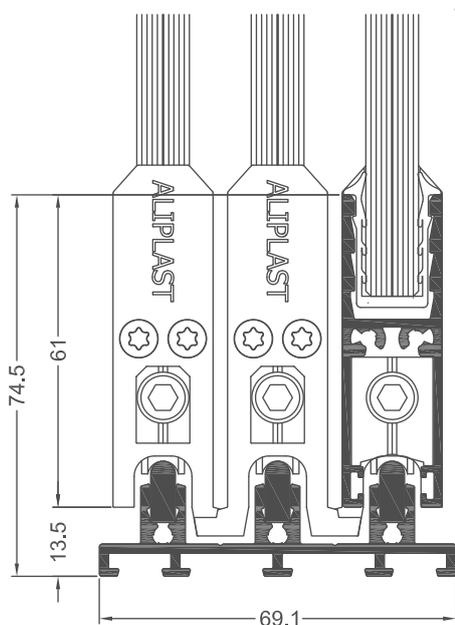
sliding system

technical specification

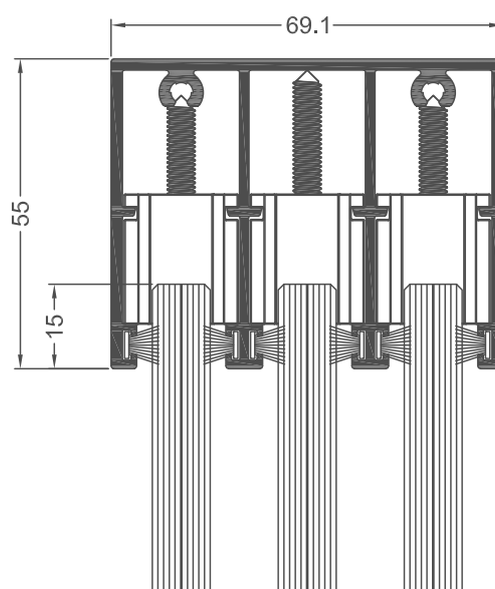
system	material	door leaf width	door leaf height	glazing range	weight of leaf	type of doors
SG	aluminium / glass	690 - 1130 mm	to 2600 mm	10 mm	to 80 kg	sliding



Slide Glass - vertical section /
sash - frame - brick (SS210 + SS030)



Slide Glass - bottom horizontal section /
sash - frame (SS020 + SS010)



Slide Glass - top horizontal section /
top sash - frame (SS120)