

SKY ART

SHADING SYSTEMS



SKY SLIDE

SkySlide - Heat Insulated Sliding Systems

HEAT INSULATED SLIDING SYSTEM

SkySlide - Heat Insulated Sliding System-raises the standarts of balcony glazing systems. Sliding systems have been renewed in terms of insulation, comfort and aesthetics and turn your balconies, wintergardens and restaurants into amazing living areas.

SkySlider can be used both with heat insulated glass and single glass. The problem of insufficient insulation is solved by Skyslide Sliding System which provides maximum panoramic and elegant view without the usage of any fixed corner profiles. System has the panoramic view due to its special panels which has the width up to 1.5m. These panels can be closed/opened comfortably with the help or advanced truck units and its special locking system.

SkySlide 14 REASONS

Perpetual Motion

SkySlide uses Albert Genau's native design Speed- HD Truck Units, which provides perpetual motion with minimum noise and friction.



3D Insulation

In order to increase the insulation to a top level, insulation brushes are used in between the rail panel working slots, wall connections and the side profiles of the glass panels.



SKY ART GÖLGELENDİRME SİST. CAM ALÜMİNYUM İNŞ. VE TİC. LTD. ŞTİ.
DOĞANLAR MAH. 1411/7 SK. BORNOVA İŞ MERKEZİ B-BLOK NO:4/F, BORNOVA/İZMİR

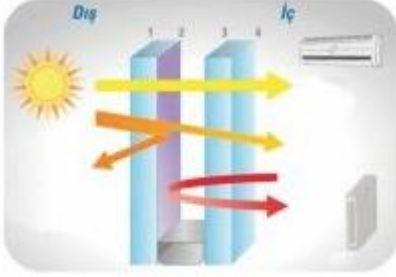
TEL : +90 (232) 608 64 17

MAIL : info@skyartshading.com

WEB : www.skyartshading.com

No Barriers at The Corners

The side panel profile, developed specifically for L and U-shaped places, provides maximum panoramic and elegant view without the usage of any fixed corner profiles



High Level Insulation

Based on the features used for heat insulated glass, the heat insulated version of the SkySlide provides 4.3 times more insulation than a single glass. Now your living area will be cooler in the summer and warmer in the winter.

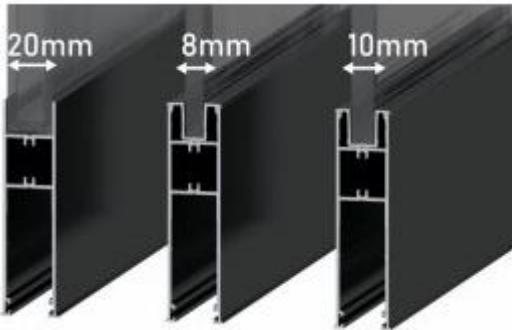
Safety Lock System Options

Different places need different types of locking systems. SkySlide gives you to choose the best appropriate option among finger-pull locking and key hooked locking systems.



Soft-Touch Easy Clean Surface

SkySlide system has been developed considering both decorative aspects and functionality. Upon request, the system can be dyed in special gilded, dirt-free ESPC paint.



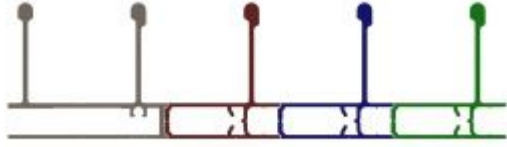
3 Different Types of Glass

A variation of 3 different glass thicknesses (4+12+4 heat-insulated, 8 mm or 10 mm) can be used in the system. The choice of the glass thickness depends on the level of insulation or the characteristics of the application place.

Maximum Panoramic View

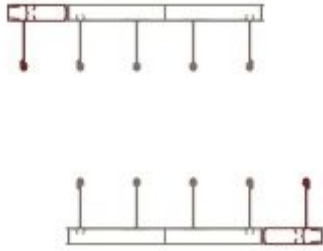
System has a panoramic view due to its special panels which have a width of up to 1.5m. These panels can be closed/opened comfortably with the help of advanced truck units.





Endless Rail System

With the special design of the bottom rail, SkySlide gives you the possibility to have infinitely many rails. Due to the application possibility of unlimited numbers of panels, the maximum size of covering can be reached.



Drainage and Duct System

The rail-based profile which is integrated into the system works as a water drainage system at the interior-bottom part. The same profile works as duct on the outer-upper part. So the system receives the least amount of water.



Easy Cleaning Inside Outside

Based on its specially designed panels, the system allows inside-outside cleaning of the windows as all panels can be separated when desired.



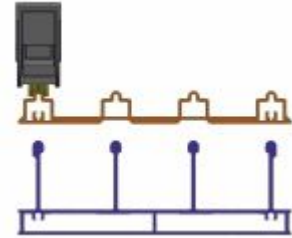
Stainless Steel Components

As all Sky Art products are, the bearings are stainless steel and anti-corrosion components of SkySlide are under the guarantee of SkyArt



Curtain - Shutter - FlyScreen Integration

System can be integrated with blind or flyScreen at the outmost rail. Thus you are able to take the control over the sunlight and prevent flies entering inside



Optional Threshold Heights

SkySlide could be used on a standard or high threshold. In other words, the system can provide flexible solutions for restaurants, cafes, winter gardens, or balconies.

HOW DOES IT WORK?

SkySlide consists of the standart four rails designed by Sky Art. Each glass panel moves on its own rail. Each panel would lock and pull each other when sliding the firstly exposed panel inwardly onwards the closing direction. Reaching the end point the panel you have pulled will lock itself smoothly. Just as simple, the system could be easliy opened partially or fully by applying a soft drive force backwards.

