

elipsyapi®

ALUMİNYUM İNŞAAT DEK. SAN. TIC. LTD. ŞTİ.





Our philosophy

ELIPS YAPI, which was created with the aim of producing the aesthetic and economic solutions necessary to architectural solutions by accepting reliability, constitutes a renewal parallel to technological developments. We have progressively increased our capacity and realized perfect projects with qualified staff and experience. From the conception to the realization of the project; we have always been extremely meticulous in terms of quality of service, customer satisfaction and on-time delivery throughout the duration of the work. Aware that the only thing that does not change is development, it continues to evolve according to customer satisfaction.

About us

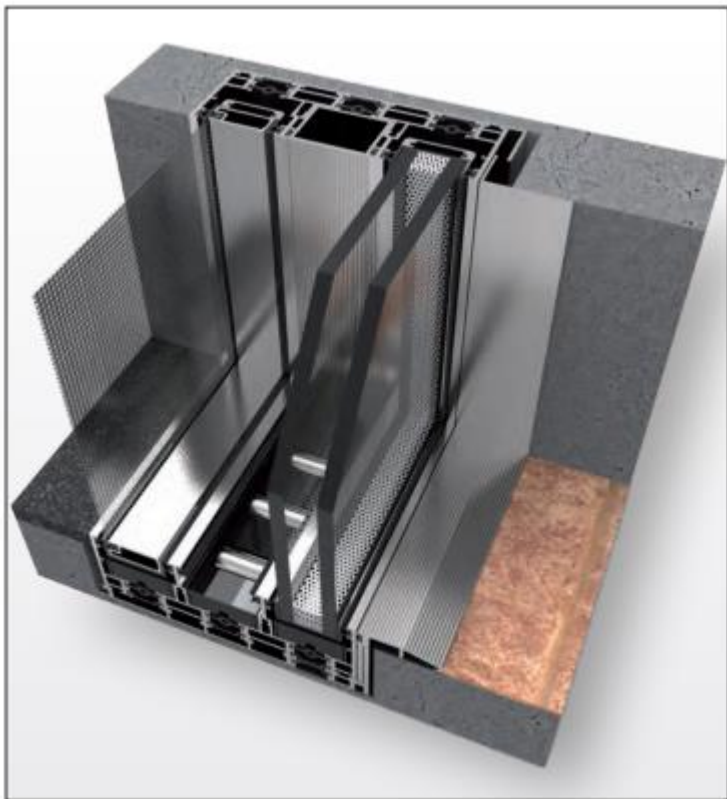
ELIPS YAPI which started operating in the facade industry in 2005, with its experienced management staff and technicians, has quickly gained an important place in a highly competitive environment. Our company aims to bring the most functional and aesthetic solutions to customer satisfaction by combining its applications with modern designs and seeking to illuminate the future by constantly monitoring technological developments requiring a high quality product concept service. **ELIPS YAPI**, which continues its structural growth, aims to develop the difficult designs to implement in the architectural design process and eliminate the limiting factors the free design of the architecture.

ELIPS YAPI currently includes a number of highly successful business units and production facilities under the same roof:

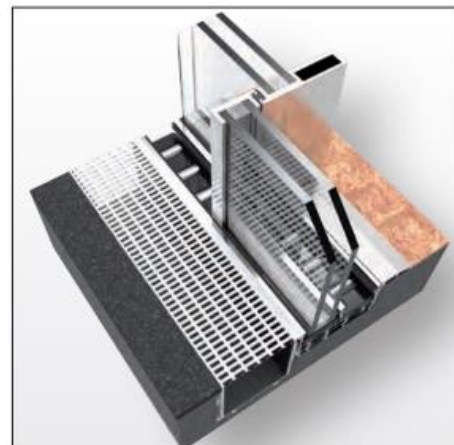
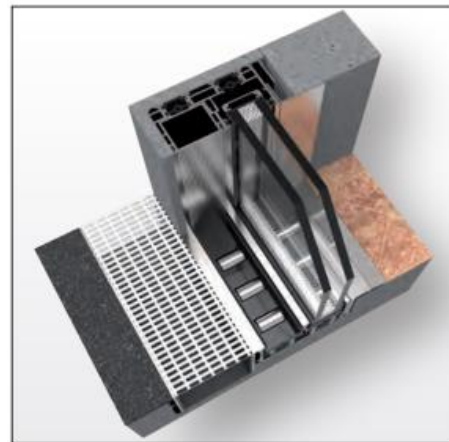
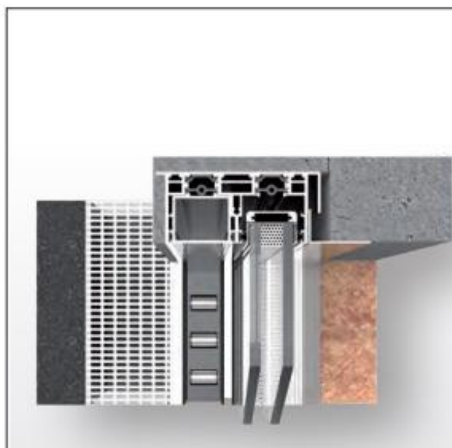
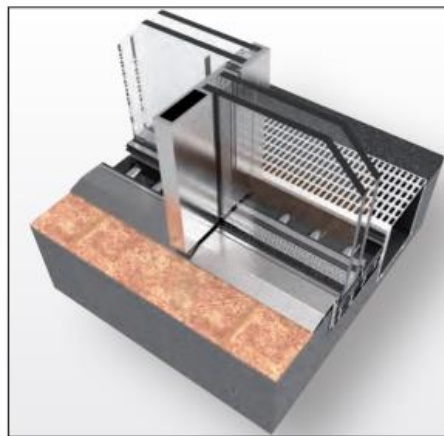
- Aluminium Curtain Wall (anodized, powder coated, machined profiles)
- Aluminium Architectural Systems
- Aluminium Composite Panel (for facade, cladding)
- Aluminium Window and Door Systems
- Roller Shutter and Steel Shutter Systems
- Aluminium Design Products



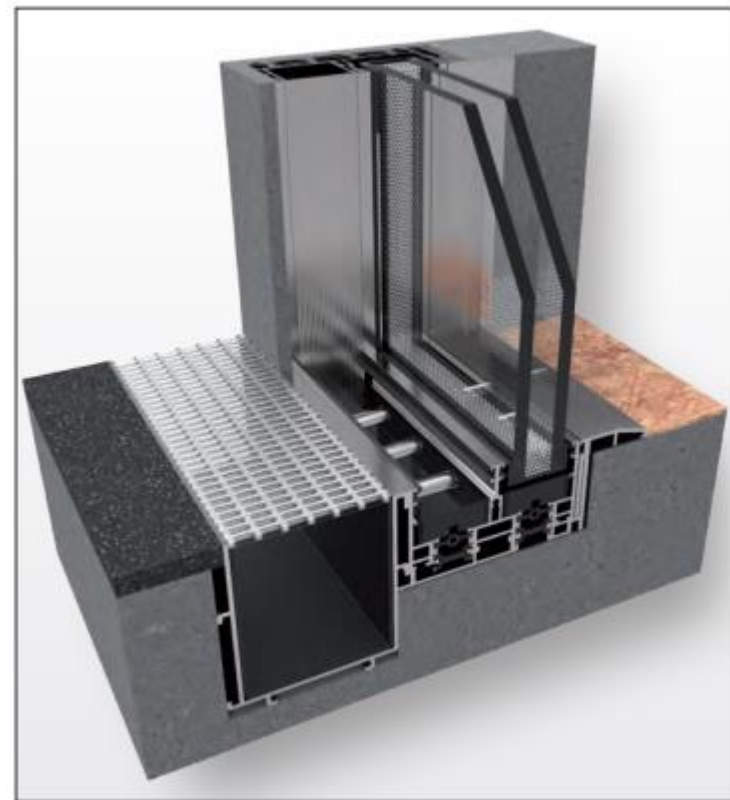
Sliding system can be applied according to all small and big dimensional requirements and all window openings. The windows can be motorized, regardless of the window size or opening type. The motorization system integrates an exclusive technology that enables easy shifting from automatic to manual opening by clutch disengagement.



A fragment of the lateral junctions (internal and external view) with the 3 rails frame to add the mosquito net. All inside the wall.



Such system is highly useful if the automatism becomes inoperable due to a general failure of the energy supply or if the backup batteries get discharged. Our motorized opening and closing systems replicate perfectly the manual movements, enabling soft closing “clicks” even when operating large-scale windows.



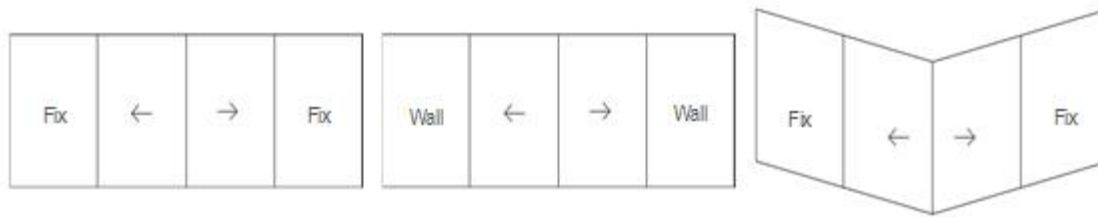
A fragment of the lateral junctions (internal and external view) including grid and system for the collection and disposal of storm water. All inside the wall.

Various Installation Options

Types of sliding panels

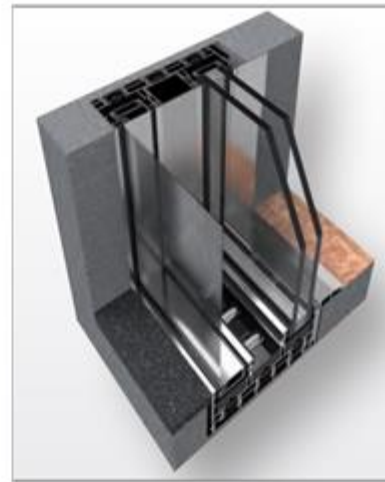
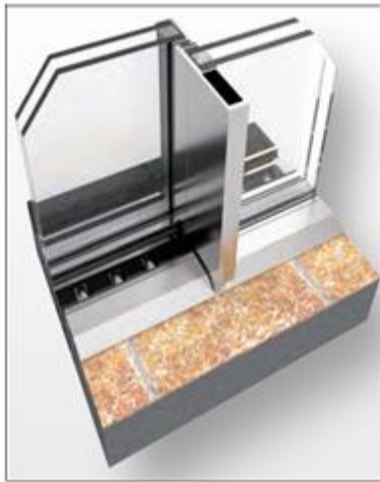


The external world becomes one with the internal environment, without forgetting the maximum security thanks to the innovative systems of anti burglary and the use of armoured glasses to ensure an invisible protection.



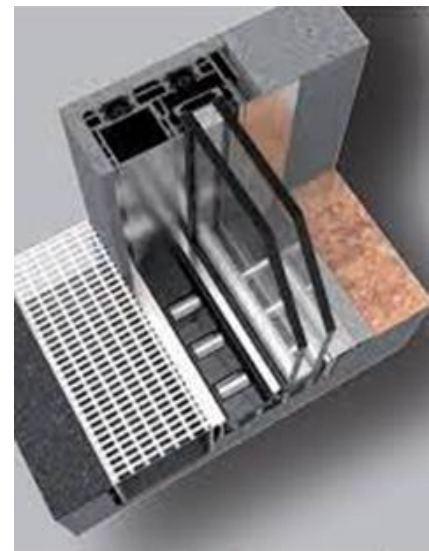
The special lateral and central junctions with frame under the floor are to ensure the reduction of visible obstacles and to provide brighter spaces.

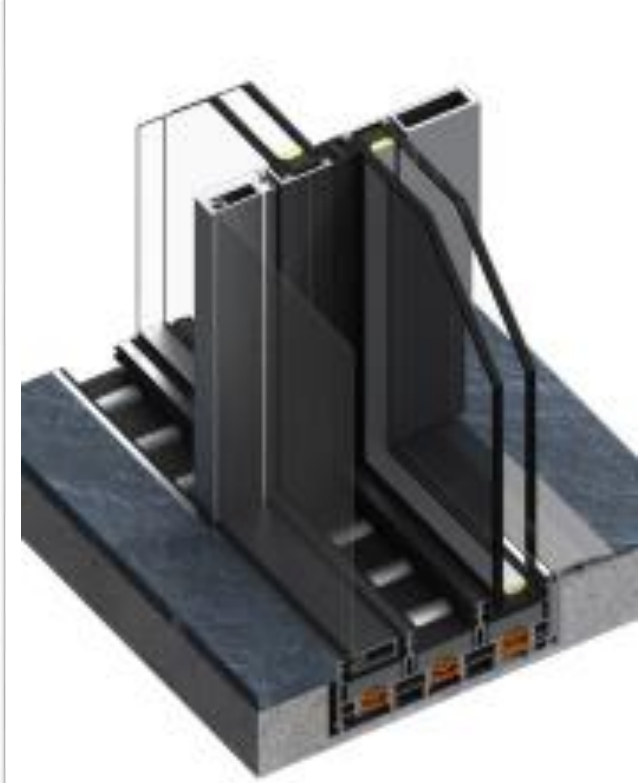
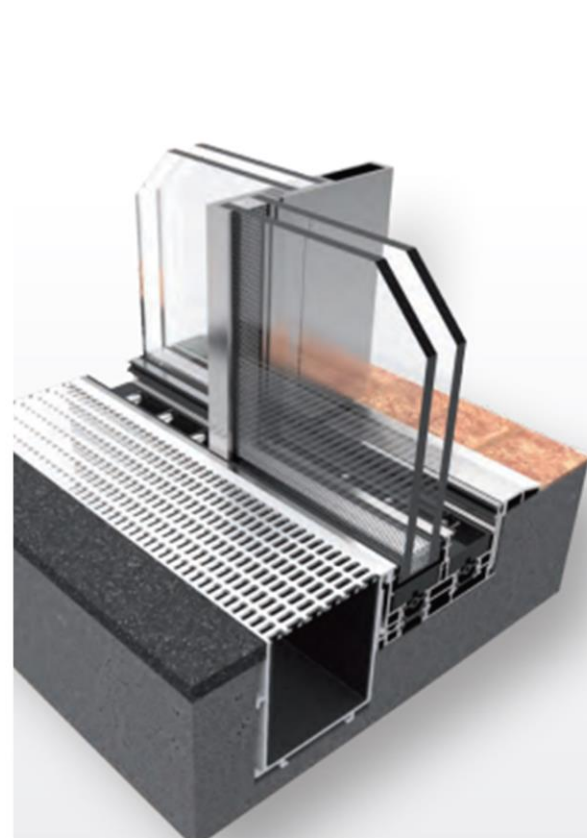
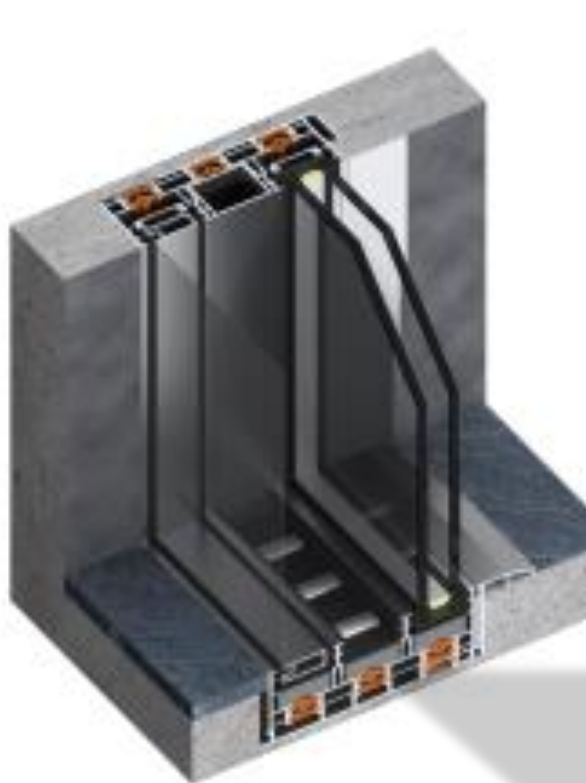
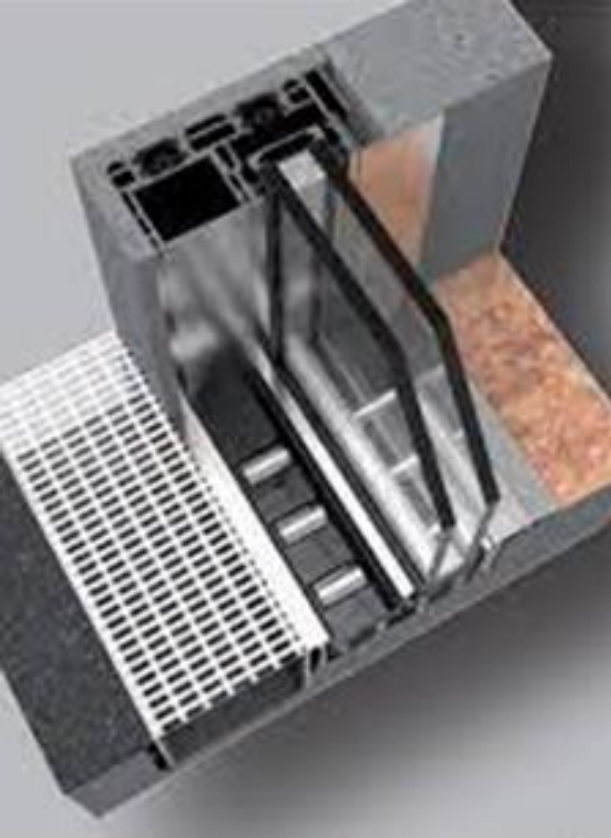
A fragment of the central junctions (internal and external view) including grid and system for the collection and disposal of storm water. All inside the wall.



The special lateral and central junctions with frame under the floor are to ensure the reduction of visible obstacles and to provide brighter spaces.

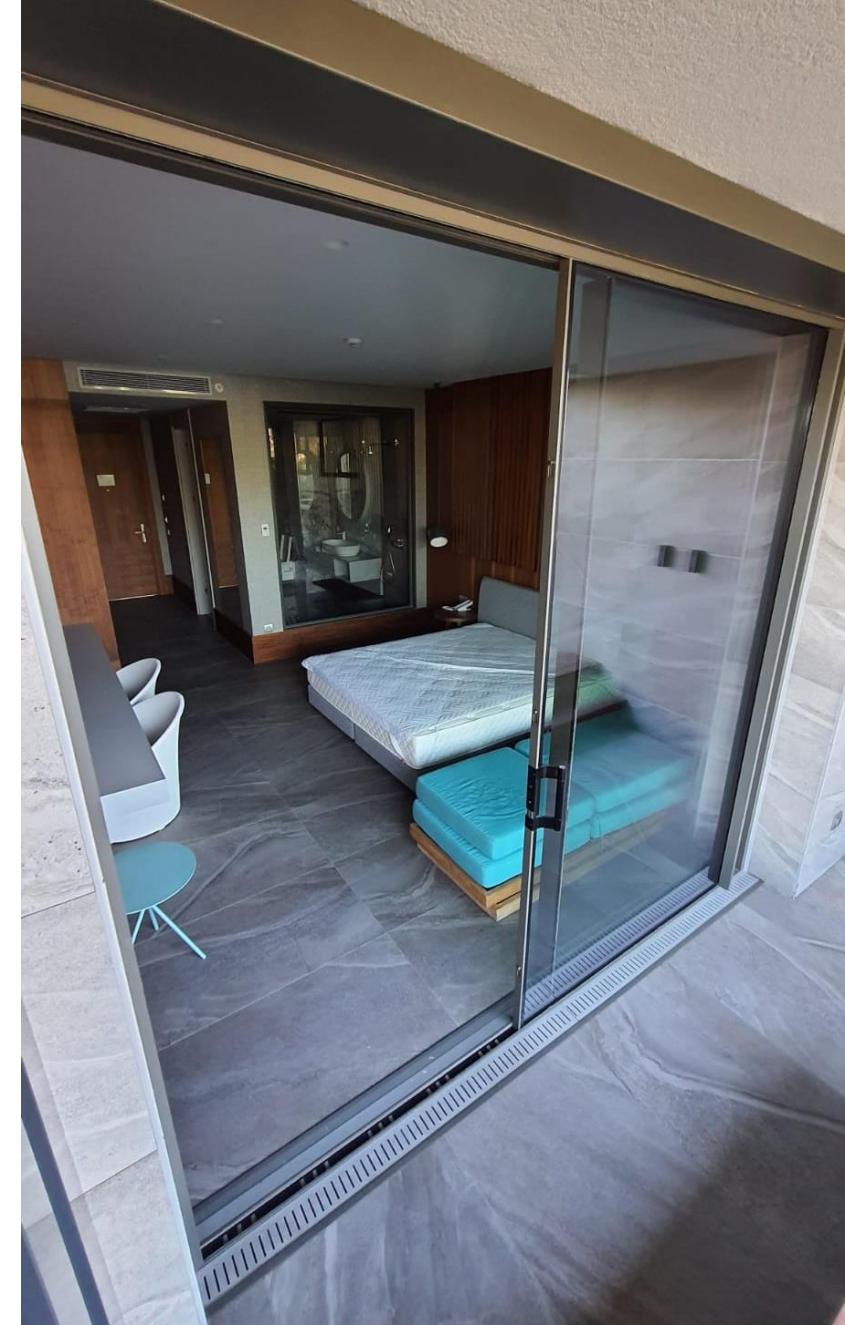
REMOTE CONTROL AND DOMOTICS Every automated window may be operated with piezo switches, remote control or with a global home automation system. You may experience the possibility to control your windows from every device, such as iPhone or iPad. You may also set your automated windows to automatically close when the air conditioning is on, when the weather forecast predicts rain, or if the wind is raising. Other features and options can be consulted in the motorization chapter.





The system is suitable for architectural design.
It can be used in sizes and with different window opening models.

It creates large, modern and bright spaces for you views your interior while making it a part, thanks to its reinforced glasses,
It also provides security and invisible protection.
Integrated into the floor, ceiling and walls aluminum frames are minimal from the outside visible. Visible with window closed Sliding profile with profile width of 20mm is thin and
Its elegant appearance allocates ample space for the view.

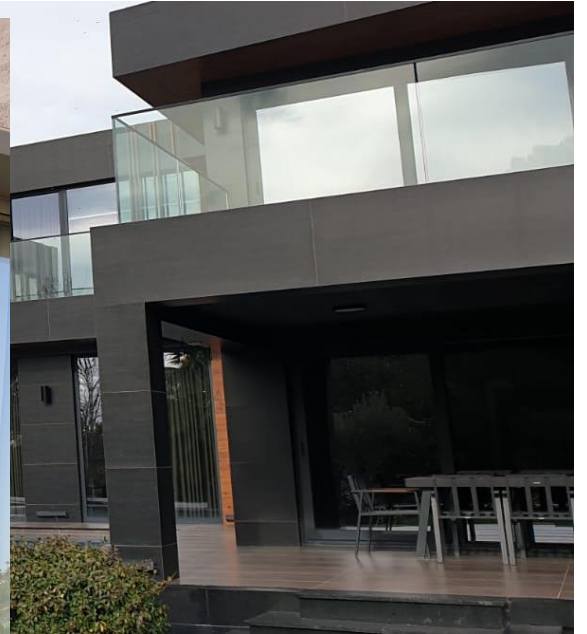
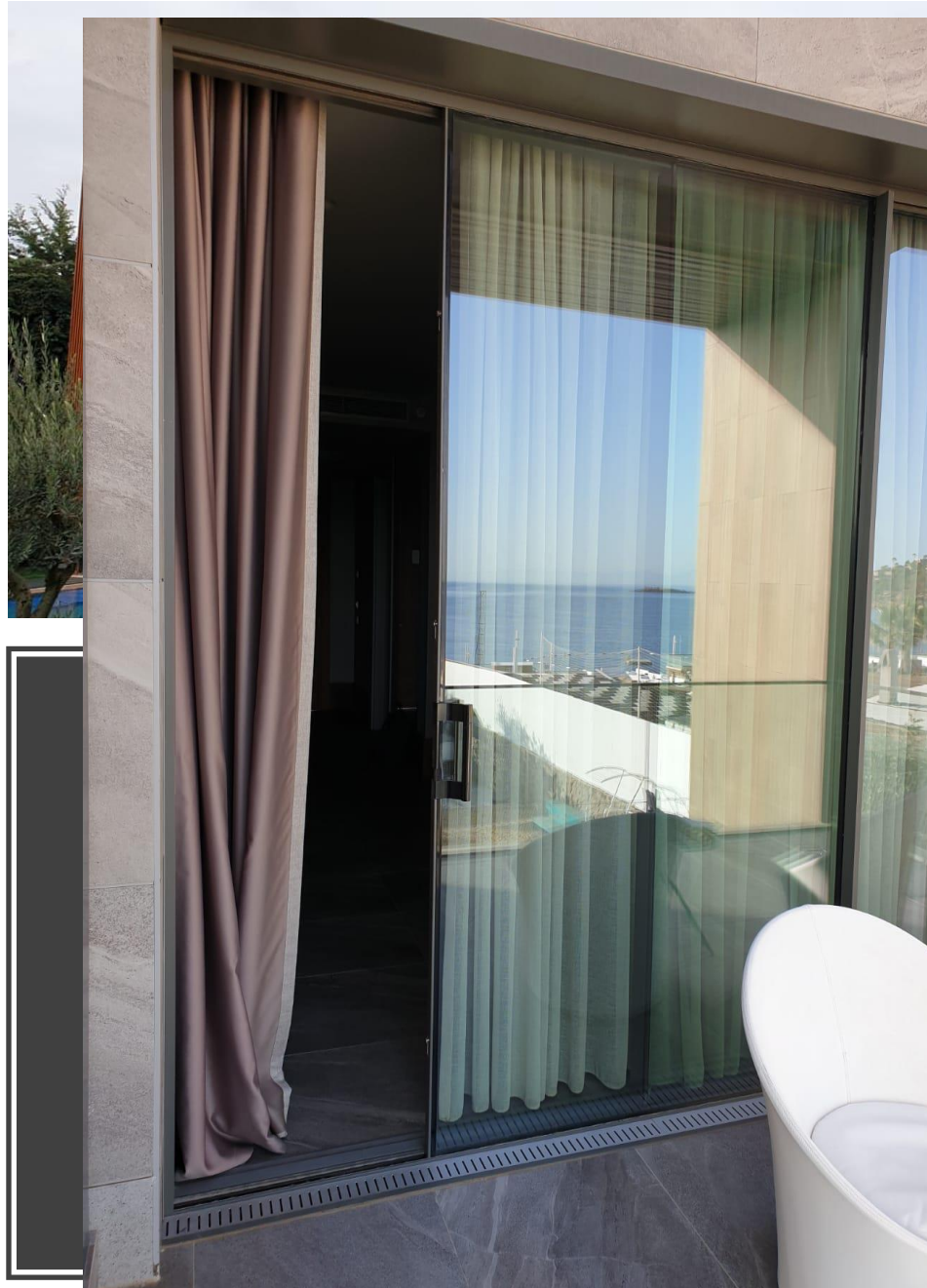


ART HOTEL

- Free from materials that will limit your view, maximum in your space window system providing brightness and heat insulation.





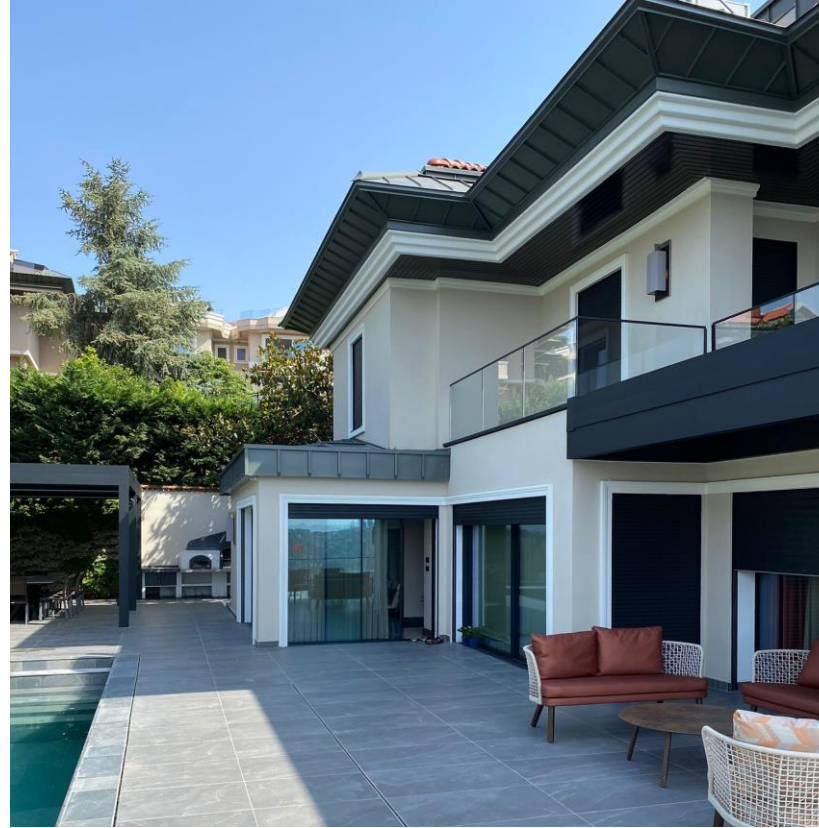


nisms
were used.



Art Hotel

- The frame profiles, reduced to the minimum, can be integrated into the floor, ceiling and walls. Only the sliding profiles remain visible which are slender and light with only 20 mm wideness.



KORU VILLA

- In this project, fixed and opening aluminum joinery and motorized shutters were produced. Sliding systems are designed as motorized.





KORU VILA

- In this project, very wide glass was used, so the sliding system carrying the glasses was designed with a motorized system . The motorized system is controlled by both the remote control and the wall-mounted switch. It is also possible to control the system on a smartphone. Its windows can be opened and closed at desired intervals.
- Sensors on the windows detect human and pet passages and automatically stop and open.



The motorized system has been subjected to many tests.



KASABA VILLA







Kasaba Villa

In this project, the sliding doors were produced manually in white color.



Kasaba Villa

- This sliding system offers low thermal conductivity and can easily meet demanding energy efficiency.
- In addition, this system completely eliminates the risk of moisture and condensation on the surface of the glass or on the profiles.
- Its structural resistance is much more capable than aluminium, which allows the use of slim profiles even in large glazed panes.
- It is highly resistant to corrosion and rotting, even in more aggressive environments.





This system provides a very stylish and aesthetic appearance from the outside.