







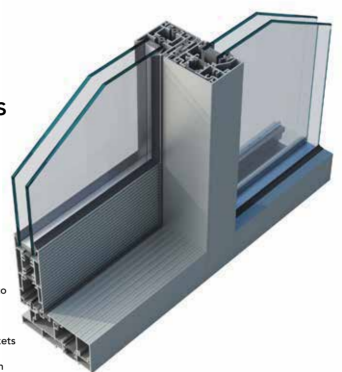


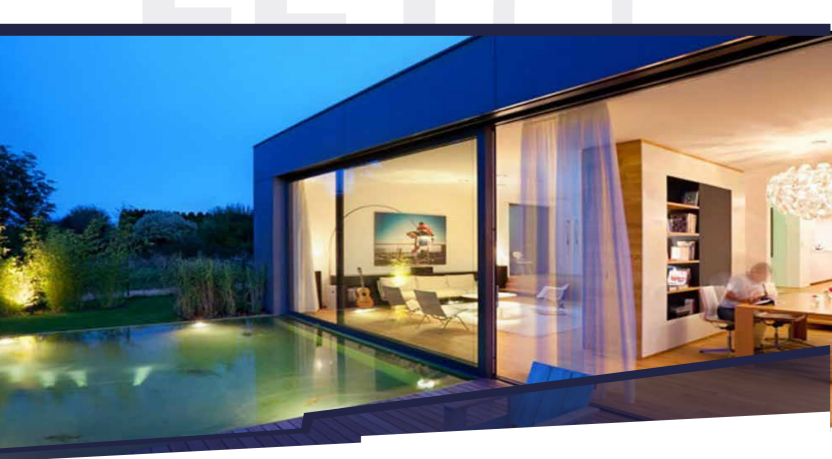
NOVA SLIDE SLIDING SYSTEM

It's a high performance system that provides requested opening options in the project with standardcsliding and lift&slide mechanism options.

With 24 mm glass fiber re-enforced polyamide thermal-break, system offers high strength and high performance features. With Monorail, 2 rails and 3 rails frame alternatives, from 1 sliding sash to 6 sliding sashes, different types are available.

with steel and roller application, up to 200 Kgs per ssh can be carried in this system. The structure of the system with EPDM gaskets provides high thermal performance features on air permeability, water tightness and resistance to wind load. As Euro Groove, it can be used with all opening mechanisms with different brands. the system enables multiple locking. It has a profile wall thickness between 1.6 mm and 2.0 mm, the system allows glass usage between 20 mm to 30 mm. The system has 100 frame depth and 38 mm sash depth.















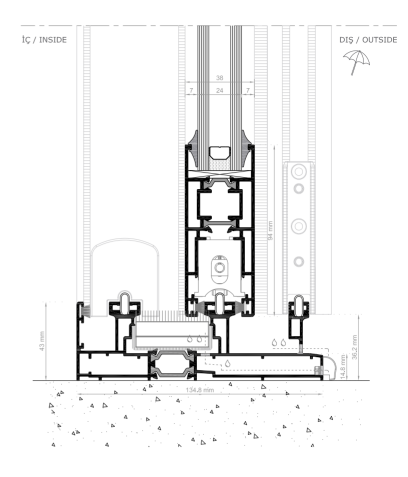
NOVA SLIDE SLIDING SYSTEM

TECHNICAL SPECIFICATIONS

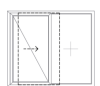
Frame depth: 100 mm Sash depth: 38 mm Frame height: 43 mm Sash height: 105 mm Frame-sas height: 140 mm

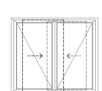
Interlock profile visible width: 50,3 mm - 98,3 mm

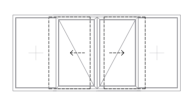
Glass thickness: up to 30 mm

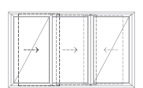


BASİT SÜRME INLINE SLIDING









KALDIR-SÜR SÜRME LIFT-SLIDE SLIDING

