

LIFT & SLIDE INSULATED SYSTEM



The lift & slide system SUPREME S700 represents the evolution of ALUMIL's advanced systems for projects with wide spans and impressive features. SUPREME S700 complies perfectly with the modern trends of "transparent" architecture, combining high thermal insulation, safety and modern design.

Its minimal design along with the state-of-the-art technology make it the ideal solution for projects enhancing natural lighting, satisfying even the most demanding requirements.

- Basic system's depth 70 mm.
- Interlocking face width of only 47 mm for maximum visibility and reinforced profiles for door height of more than 3 m.
- Innovative low threshold for easy access and high performance.
- Alternative solution for totally concealed in-floor installation, covered with the floor finish (version SUPREME S700 Eclipse).
- High energy efficiency with special anti-distortion polyamides, for improved performance when there are high temperature differences between indoors and outdoors.
- Smart water evacuation system that guarantees watertightness under any weather condition.





























TECHNICAL CHARACTERISTICS

Visible aluminium face width	91 / 115 mm
Frame height	24 / 48 / 64 mm
Frame width	168,5 mm
Sash height	84 / 95,5 mm
Sash width	70 mm
Interlocking profile width	47 / 106 mm
Sash weight	Up to 600 Kg
Glazing	22 up to 50 mm
Thermal insulation	Polyamides, PVC, NRG bars, Insulation foam

TYPOLOGIES

Horizontal typologies







Double sash

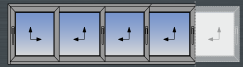


Four sashes meeting stile





Triple sash

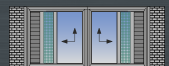


Multiple sashes

Pocket typologies



Single pocket sash with flyscreen & shutter



Double pocket sash meeting stile, with flyscreen & shutter

Combinations with fixed lights

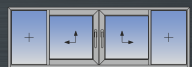


Single sash with fixed light





Single sash with two fixed lights



Corner typology

Double sash meeting stile with two fixed lights

CERTIFICATES

S =			
	Air permeability EN 1026, EN12207	CLASS 4	
	Watertightness EN 1027, EN 12208	CLASS E1200	
	Resistance to wind load EN 12210, EN 12211	CLASS C4/B4	
*	Burglar resistance EN 1627-1630	RC2	
	Sound reduction EN 14351, EN 717	Rw (C;Ctr) = 41 (-2;-5) dB	
	Thermal Insulation EN 10077-2	$U_{w} = 1,1 \text{ W/m}^{2}\text{K} *$	

* For window dimensions 5,00 x 2,50 m and U_q = 0,7 W/m²K

Greta Windows LLC 32 Overlook Drive Ridgefield, CT 06877, USA

Tom: (917)-385-3856 Matt: (203)-788-8415

www.gretawindows.com

