

Unique Slide Sliding Systems

the unique reinvention of sliding systems.



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With a low-threshold Frame profile of only a minimal height, users are provided with the opportunity to move on the ground easily. The system allows the use of thick glass in the frame and slightly narrower width on the sash. The system, which can be collected with a 90-degree cut, provides a minimum profile view with a slim frame profile, and is also one of the successful Lift & Slide systems in the market.

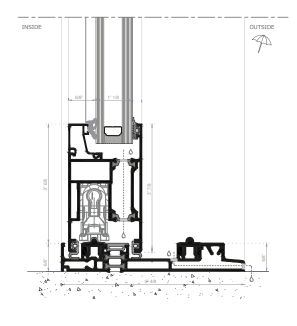
The Unique Slide sliding system, designed with the principle of providing minimum profile usage and easy manufacturing and assembly possibilities, maintains its distinctive place among industry rivals with its innovations.

With its alternative profiles of visible width, a narrow clamp option is provided, which offers a maximum panoramic view to the users. It offers superior thermal performance thanks to its polyamide barrier structure and EPDM wicks.

With its Euro-Groove channel structure, it is compatible with the opening accessories of different brands and types. The system allows multi-point locking.

Technical Properties				
System Visible Width	Frame]"		
	Vent	3″ 3/4		
System Depth	1 Rail	5″ 1/2		
	2 Rail	5″ 1/2		
	3 Rail	8″ 1/2		
	4 Rail	11" 1/2		
	Fly Screen 2 R.	7″ 1/4		
Sash Depth		2" 1/4		
Middle Section Surface		4" - 2"		
Glazing Thickness		3/8" - 1" 5/8		
Thermal Insulation		5/8" - 3/4"		
Max. Sash Height		12′ 10″		
Max. Sash Weight		881 Lbs		

Performance Values			
<u>}</u> ≈	EN 12207	Air Permability	Class 4 – 600 Pa
K.	EN 12208	Water Tightness	E 900 - 900 Pa
()≈	EN 12210	Wind Load Resistance	Class B2
() ≈	EN 12210	Safety Wind Load Resistance	Nap
Ç⊚	EN 1627-1630	Burglar Resistance	RC1/RC2
K	EN 10.077-2	Thermal Insulation	Uf: 3,52 W/m².K







33 Nassau Ave. Brooklyn, NY 11222 usa.kleidco.com | +1 916-875-2235









