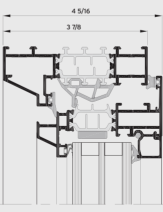


Light, elegance, and comfort





SlimLine 38 is a highly insulated system with inward and outward opening windows and doors, which combines elegance and comfort amidst a unique design. SL 38 is available in two different minimalistic design variants, Classic and Cubic, to perfectly match the architectural aspect of the building. The windows and doors can accommodate double and triple glazing without losing the ultra-slim look.

In combination with its superior insulation capabilities, the system provides the perfect harmony between durable material, clean design, and demanding architectural challenges.









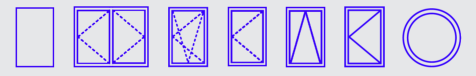
SL 38 DOORS

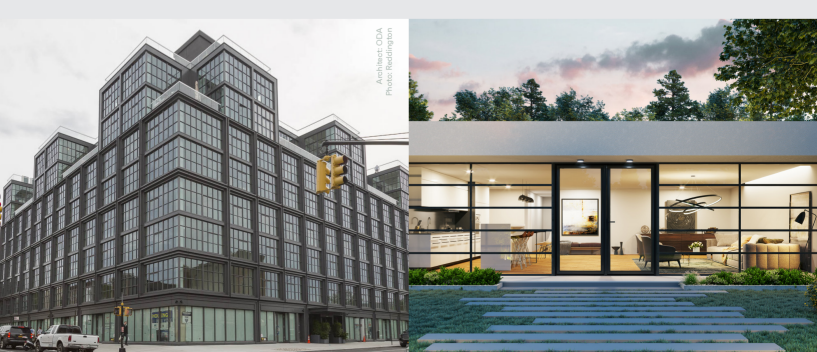
This special slender steel look is the perfect solution for modern architecture and renovation of steelframed windows, respecting the original design but offering a thermally improved solution.



SL 38 WINDOWS

Mix multi-pane units that are comprised of fixed and operable vents that are both inward and outward opening for a synergy between open views, ventilation and design essence.





CLASSIC

A slender steel look combining elegance and comfort while featuring a classic design with narrow sightlines.





CUBIC

A cubistic appearance mixing a slim look and sleek modern design geometry with common language to the functional profiles featured throughout other systems.





TECHNICAL CHARACTERISTICS										
Style variants		CLASSIC	CUBIC							
	Frame	1 5/16"	1 5/16"							
Min. visible width inward opening window	Vent	7/8"	7/8"							
	Frame	1 1/8"	-							
Min. visible width outward opening window	Vent	2 3/8"	-							
Min. visible width inward opening window-door	Frame	1 5/16"	1 5/16"							
	Vent	2 1/16"	2 1/16"							
	Frame	1 1/8"	-							
Min. visible width outward opening window-door	Vent	3 1/4"	-							
Min. visible width T-profile		17/8"	17/8"							
	Frame	3 7/8"	3"							
Overall system depth window	Vent	3 3/8"	2 15/16"							
Rebate height		9/16"	9/16"							
Glass thickness		up to 2 3/16"	up to 2 3/16"							
Glazing method		dry glazing with EPDM or neutral silicones								
Thermal insulation		omega-shaped fibreglass reinforced polyamide strips (frame 1 9/16" – vent 1 1/4")								
High Insulation variant (HI)		available								

PERFORMANCE SPECIFICATIONS			FIXED		OPERABLE		SWING DOOR			
	ENERGY									
	Thermal Insulation ⁽²⁾ (Btu/hr.ft ^{2,} °F) per NFRC 102			Double	Triple	Double	Triple	Double	Triple	
		Fixed	Uw	0.23	0.16					
		Ξi	SHGC	0.19	0.21					
		Open in	Uw			0.25	0.19	0.30	0.25	
		Ope	SHGC			0.20	0.17	0.09	0.10	
		n out	Uw			0.32	0.26	0.31	0.26	
		Open	SHGC			0.16	0.15	0.09	0.10	
	COMFORT									
	Acoustic performance ⁽³⁾ ASTM E90-09/1332		STC	45		42		38		
			OITC	38		35		34		
	Air tightness, max. test pressure ⁽⁴⁾ (cfm/ft²)			0.02		0.01		0.05		
	Water tightness ⁽⁵⁾ (psf)			12.11		12		11.28		
	AAMA Rating AAMA/WDMA/CSA 101/I.S.2/A440, NAFS			AW PG100		AW PG100		CW PG30 (Open In) CWPG40 (Open Out)		

This table shows classes and values of performances, which can be achieved for specific configurations and opening types.

(1) All results based on gateway sizes; vary depending on glass/profile combinations | Above Uw & SHGC values do not necessarily work in combination.

Uw is the measure of heat transfer through the fenestration product with glass. The lower the Uw, the better the thermal insulation of the element. The sound reduction index measures the capacity of the sound reduction performance of the frame and glass. (2) (3)

The air tightness test measures the volume of air that would pass through a closed window at a certain air pressure.

(4) (5) Water tightness testing applies a specified air pressure differential while simultaneously spraying water on to the ext. face of the assembly at the rate of 5 gal/hr/ft².

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