

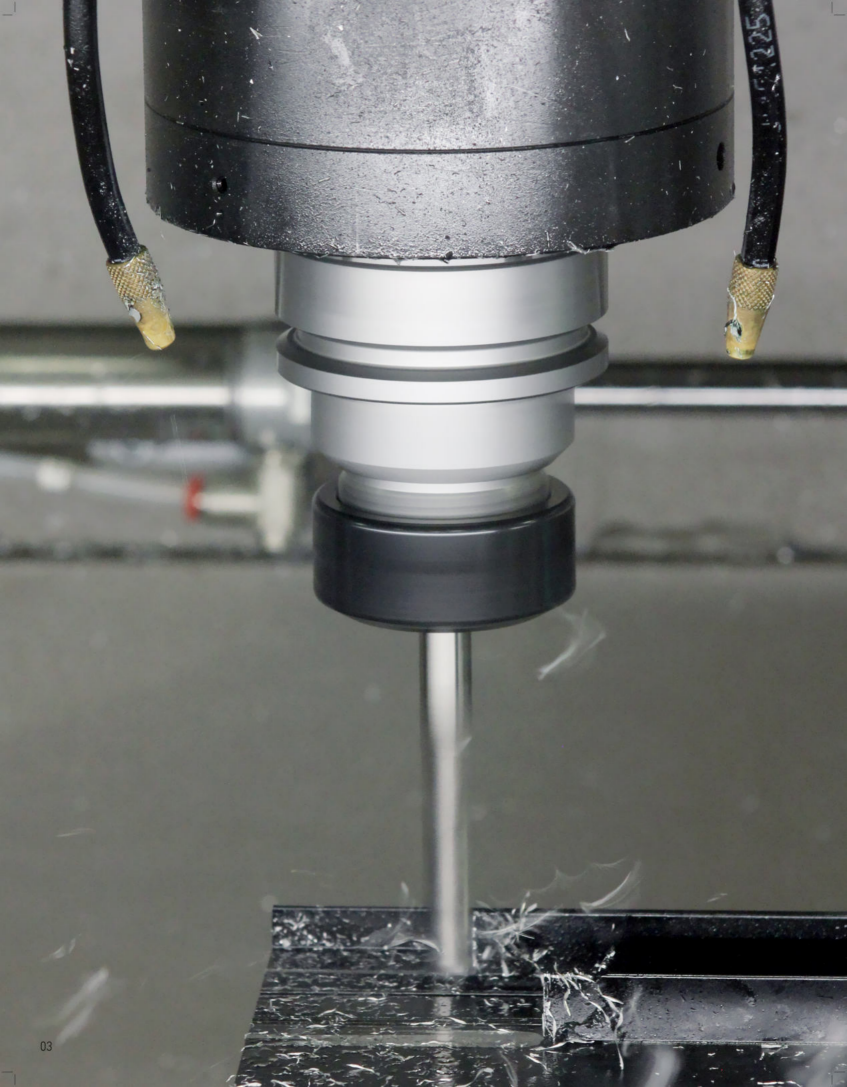
System Overview



L
_
, and the second

TABLE OF CONTENTS

Company Overview	03 - 04
System Overview: SL 38 Tilt & Turn Window	05 - 06
Design Features: SL 38 Tilt & Turn Window	07 - 08
Projects: Sluice Point	09 - 10
SL 38 Window Options	11 - 12
SL 38 Projects	13 - 14
SL 38 Door Options	15 - 16
System Overview: CP 130 Lift & Slide	17 - 18
Design Features: CP 130 Lift & Slide	19 - 20
Projects: A- Frame	21 - 22
CP 130 LS Options	23 - 24
Projects	25 - 26
Projects: Tree Side (Giving Tree) Residence	27 - 28
Projects: Hemlock Point	29 - 30



Tiltco provides unparalleled dedication to fabricating exceptional European glazing systems. Working alongside architects, builders, designers and homeowners, Tiltco designs, manufactures and installs prestigious fenestration products. Our superior designs, polished performance and impeccable service, create luxury glazing solutions worthy of the finest residential, commercial and coastal properties.

FRAME OF MIND.
TILTCO ARCHITECTURAL.

SL 38

System Overview: Tilt & Turn Window

Small frame sections combined with cutting-edge energy saving performance: SL 38 is the perfect solution for sustainable design.

The growing importance of energy related matters raise new challenges for architecture. Designers are ever more careful to carry out eco-friendly projects with low energy consumption.

The SL 38 represents a new generation of cutting-edge energy-efficient door and window product. Large polyamide thermal breaks and optional triple glazing enhance the performance while minimal sitelines create larger glass areas.

The SL 38 product line showcases a 50mm (2") frame siteline and is availble in fixed, tilt and turn, hopper, and coner 90 degree SSG units. The frame strength allows for large format operting and fixed elements allowing freedom of design. Furthermore, various frame and sash designs provide flexability in architectural styles.

Affiliated Associations:







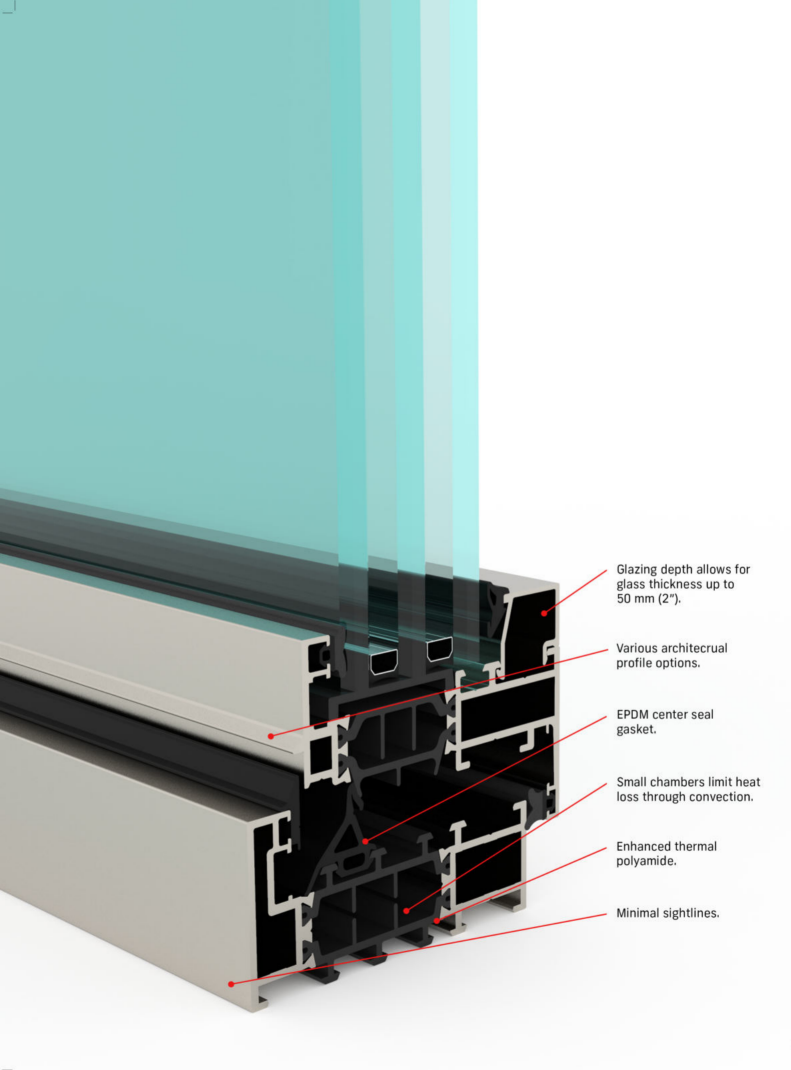










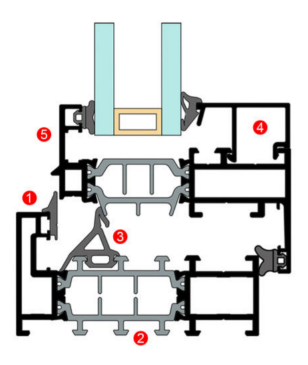


SL 38

Design Features: Tilt & Turn Window

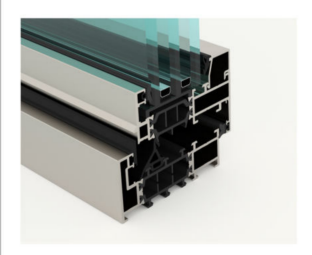
For the architect:

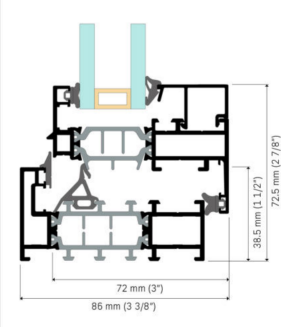
3 frame design options to adapt to various architectural details and aesthetics.

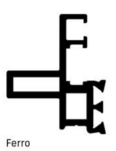


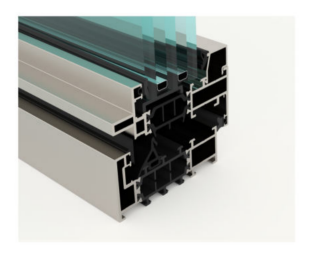
- 1. Minimal frame dimensions.
- 2. Large polyamide thermal break.
- 3. EPDM high performing main gasket seal.
- 4. Frame depth allows for glass thickness up to 50mm (2").
- 5. Multiple frame and sash design options.

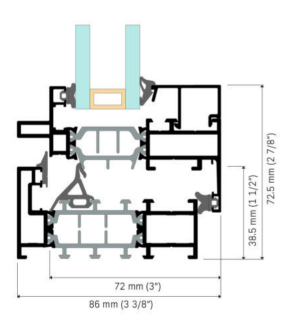


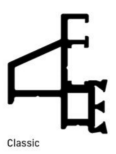


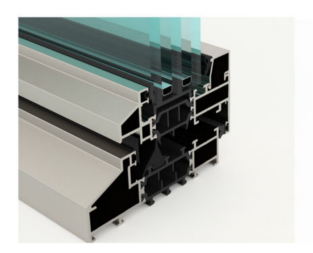


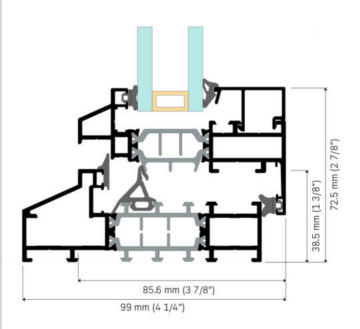












Sluice Point



LOCATION: Yarmouth, Nova Scotia

DESIGN: OG Architects

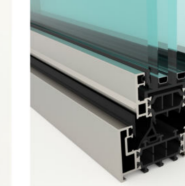


SL 38 Window Options

System & Performance



The SlimLine 38 series feature a highly insulated 3-chamber system with ultra-slim profiles for increased thermal characteristics. The solution is available in fixed, turn, and turn-tilt variations with Uf values down to $2.3 \text{ W/m}^2\text{K}$ (1.9 W/m²K for the HI version). The system is suitable for both double and triple glazing options.



Triple glazed unit

Double	σ	lazed	unit
Double	5	uzcu	ullic

J-factor	0.34	U-factor	0.27
Shgc	0.27	Shgc	0.24
Vt	0.47	Vt	0.41
Condensation Resistance	44	Condensation Resistance	52

Shgc	0.27	Shgc	0.24
Vt	0.47	Vt	0.41
Condensation Resistance	44	Condensation Resistance	52
Primary Product Designator		cla	ss cw - pg90
Design Pressure		±4320 Pa (±90.23 psf)	
Air Infiltration		0.3 L/s/m² (0.05 cfm/ft²)	
Acoustic Performance (with Rw per IGU 45 dB)		up to 48 dB	
Air Infiltration/Exfiltration			А3
Water penetration resistance test pressure		580 F	a (12.11 psf)

ref: daw swing door (size tested 1201×2432 mm) csa a440s1-09, canadian supplemen to AAMA/WDMA/CSA 101/I.S.2/A440 NAFS ref: thermal testing glass sl 38: sn68 / arg90 / is20 (6mm/6mm) -1" "IG", sl 38-HI: sn68 / arg90 / clr / arg90 / neutral 78/65 (6mm/6mm/6mm) -2-1/8" "IG"

Mullions & Transoms



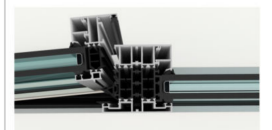
Modern Mullion / Transom



Modern Structural Mullion

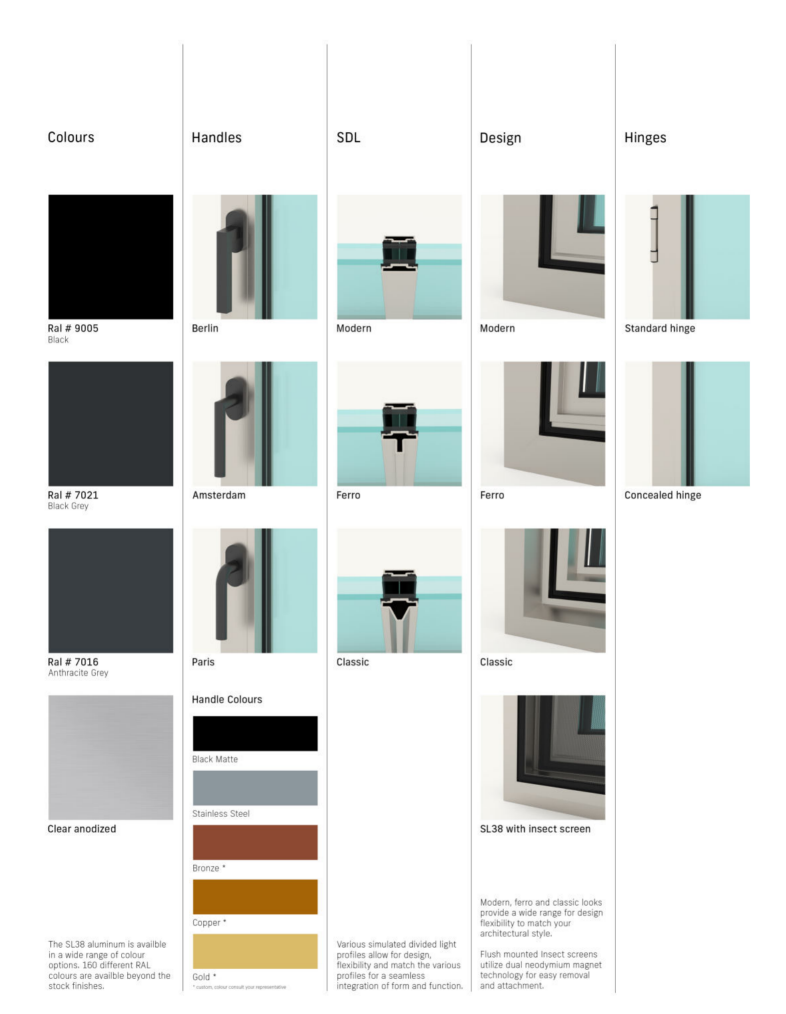


Classic Mullion



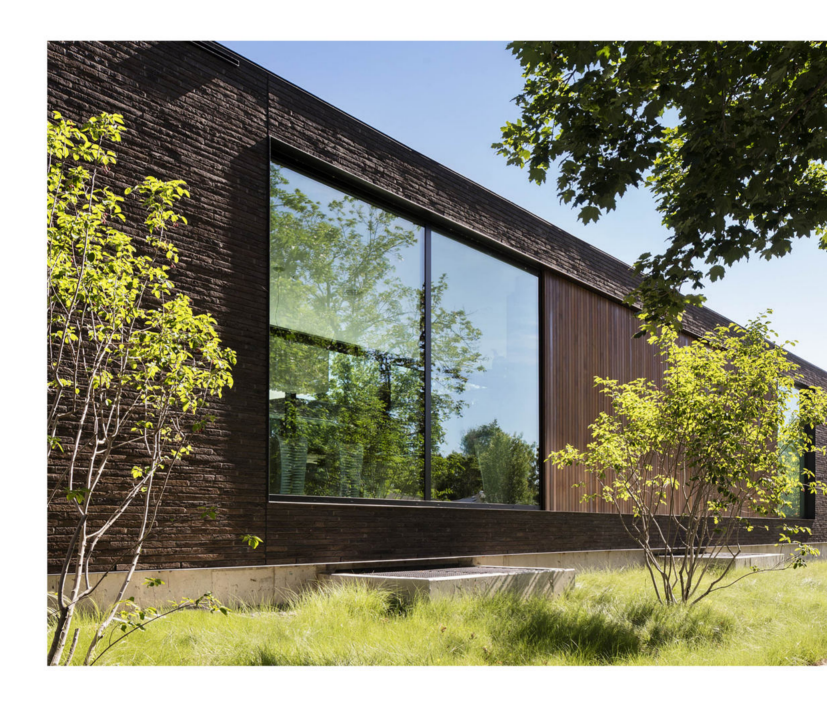
Modern Tilt & Turn to Fixed Mullion

Various mullions and transom designs for aesthetic and structural configurations are available. Flexible mullion designs allow for design freedom. Contact your sales representative for further design details.



SL 38

Windows & Doors



PHOTOGRAPHER: Nadelbachphoto.com





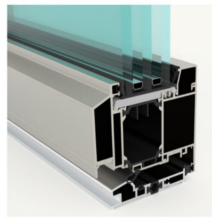


SL 38 Door Options

System & Performance



SL 38 Swing doors systems integrate seamlessly with the SL38 window product. Inswing or outswing configurations are available in both framed or low threshold options. Integrating dual or triple glazing can allow designers to achieve the thermal performance required to meet todays stringent building code.



Double	σ	lazed	unit
Double	5	uzcu	ullic

Triple glazed unit

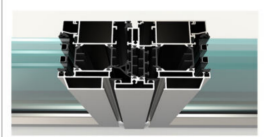
U-factor	0.34	U-factor	0.27
Shgc	0.27	Shgc	0.24
Vt	0.47	Vt	0.41
Condensation Resistance	44	Condensation resistance	52
Primary Product Designator		class cw - pg90	
Design Pressure		± 4320 Pa (±90.23 psf)	
Air Infiltration		0.3 L/s/m² (0.05 cfm/ft²)	
Acoustic Performance (with Rw per I	GU 45 dB)		up to 48 dB
Air Infiltration/Exfiltration			АЗ
Water penetration resistance test pr	essure	580	Pa (12.11 psf)

ref: daw swing door (size tested 1201×2432 mm) csa a440s1-09, canadian supplemen to AAMA/WDMA/CSA 101/I.S.2/A440 NAFS ref: thermal testing glass sl 38: sn68/ arg90/ is20 (6mm/6mm) -1" "IG", sl 38-HI: sn68/ arg90/ clr/arg90/ neutral 78/65 (6mm/6mm/6mm) - 2-1/8" "IG"

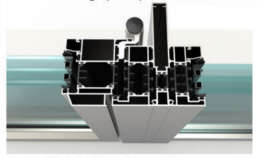
Connections & Sill options



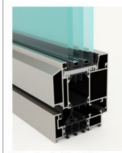
French Door Astragal (open)

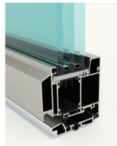


French Door Astragal (closed)



Door to Side light Connection





Standard sill option

ADA sill option

A high-performance door must have a superior sealing system. Without it, your doors will not provide the necessary energy savings, indoor air quality and interior comfort. For tough climates, such as extremely cold winters, ocean front properties or high-rise buildings, an additional line of defense provides additional protection from air, water and sound. Tiltco's SL 38 door system features a third flexible seal located in the center of the frame. This seal is one continuous seal that is designed to remain in contact under all environmental conditions.



CP 130 LS

System Overview: Lift & Slide

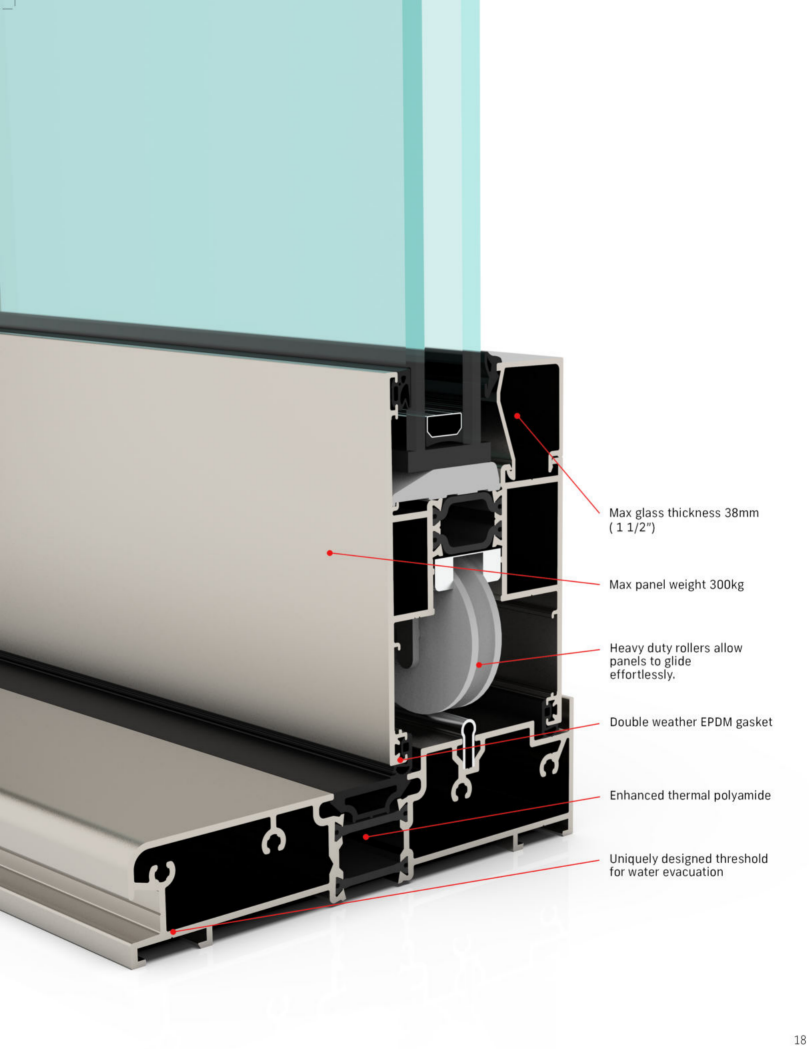
Invite nature in your home. Incorporate the largest openings into your designs.

The robust CP 130 LS allows the construction of large and stable lift-slide panels. Independently tested to provide unparalleled resistance to air, water, structural and thermal performance.

The CP 130 lift-slide door operation allows the door to lift 6mm (1/2") with the turn of a handle and glide smoothly along its guide rails with no friction.

Effortlessly operate sliding panels up to 300 kgs and over 10 feet tall while maintaing overall performance. Available in OX, OXO, OXXO, OXXXXO, 90 degree corner, and pocket solutions.

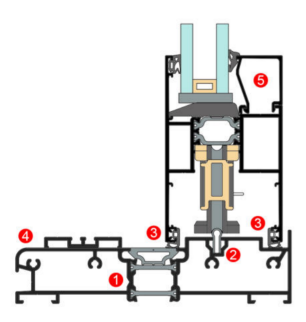




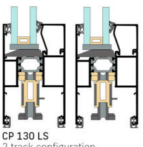
CP 130 LS

Design Features: Lift & Slide

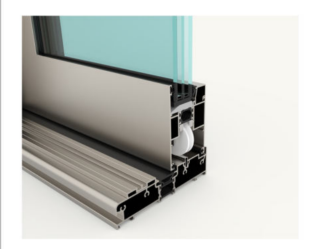
Blur the lines; insideout living with oversized door design.

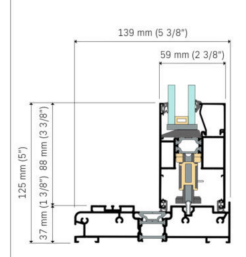


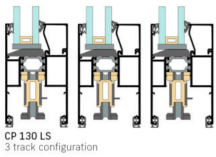
- 1. Uniquely shaped threshold for water evacuation.
- 2. Stainless steel rails allow smooth operation.
- 3. Double weather EPDM gasket allows for maximum weather protection.
- 4. Robust profile for maximum structural performance.
- 5. Glazing depth up to 38 mm (1 1/2"), for the highest thermal efficiency.

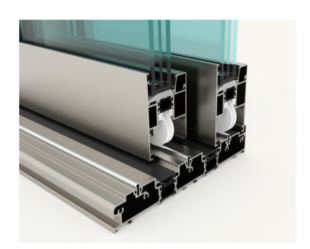


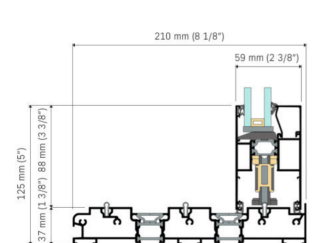
2 track configuration

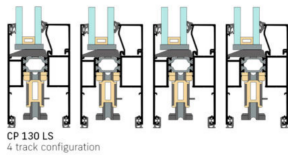


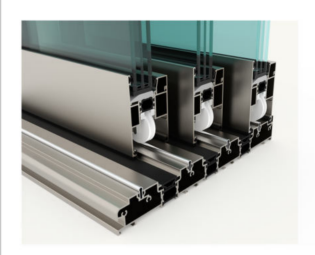


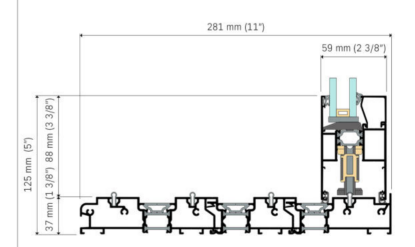




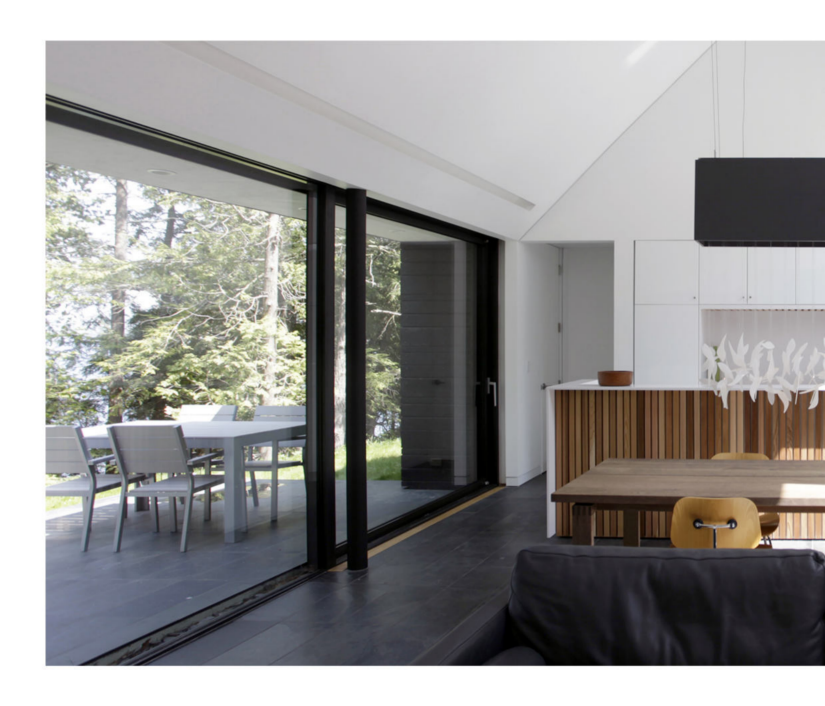








A-frame





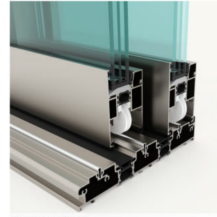
CP 130 Lift & Slide Options

System and Performance



CP 130 lift and slide system is engineered to allow for construction of large and stable sliding windows and doors with a sliding panel weight up to 300 kg. The CP 130 LS offers extra large openings to offer unobstructed views, seamless indoor-outdoor living, and abundant natural light.





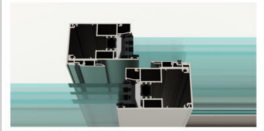
Double glazed unit

Triple glazed unit

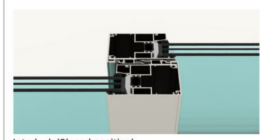
o .		1 0	
U-factor	0.35	U-factor	0.27
Shgc	0.20	Shgc	0.21
Vt	0.44	Vt	0.36
Condensation Resistance	45	Condensation Resistance	45
Primary Product Designator		class aw - pg40	
Design Pressure		± 1920 Pa (±40.00 psf)	
Air Infiltration		0.3 L/s/m² (0.05 cfm/ft²)	
Acoustic Performance (with Rw per IG	SU 45 dB)		up to 48 dB
Air Infiltration/Exfiltration			A2
Water penetration resistance test pressure		440	Pa (9.00 psf)

ref: CP 130 LS (size tested 3100 x 2400 mm) Report No: E6385.01–301-01, AAMA/WDMA/CSA 101/I.S.2/ A440 NAFS ref: thermal testing glass CP 130 LS: E366 / ARG90 / I89 (6MM/6MM) - 1^{**} IG* , SNX 62/27 / ARG90 / IS-20 (6MM/6MM)- $1^{-3/4}$ *

Size and Variations



Interlock (Open position)



Interlock (Closed position)



Head Section



Sill Section

CP 130 LS features advanced operating hardware. A simple turn of the large handle quietly disengages the secure locking mechanism and gently lifts the door 6mm before sliding across its rail. In the closed position, the door descends on its interior profile which provides a high water and wind tightness.



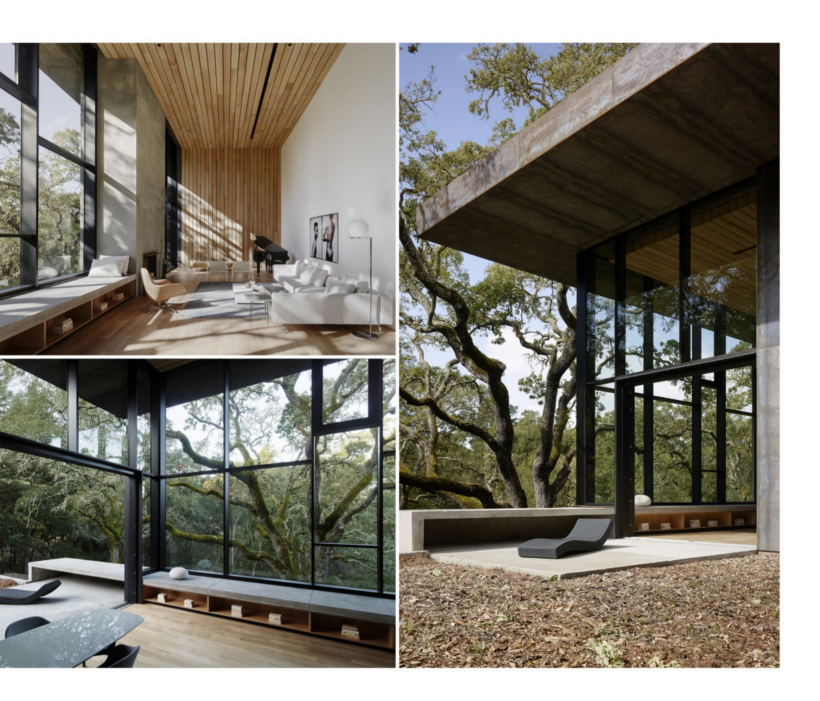




Tree Side (Giving Tree) Residence



ARCHITECT: Faulkner Architects
PHOTOGRAPHER: Joe Fletcher Photography



Hemlock Point





