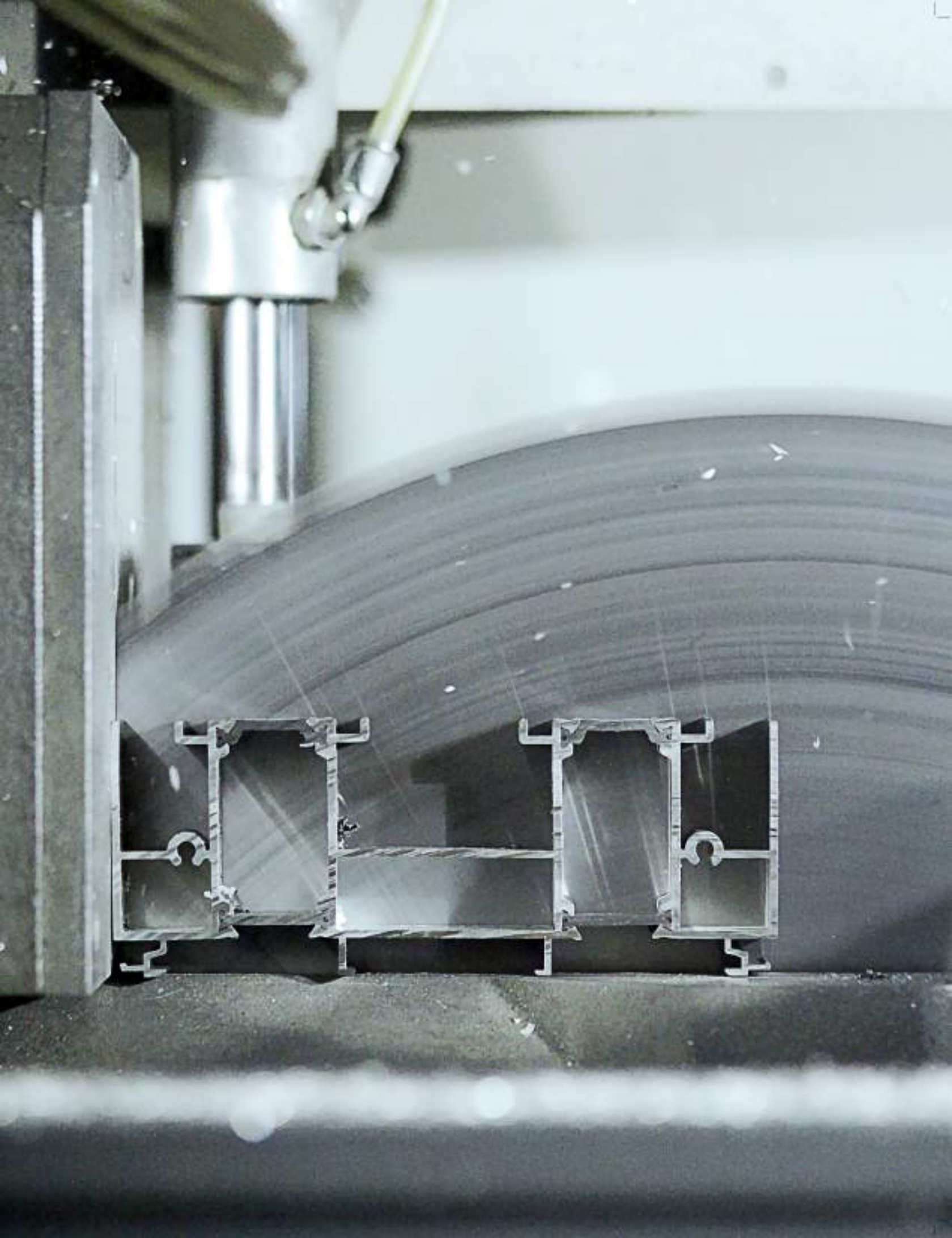


System Overview



TABLE OF CONTENTS

Company Overview	03 - 04
System Overview: A 82 Tilt & Turn Window	05 - 06
Design Features: A 82 Tilt & Turn Window	07 - 08
Projects: Treow Brycg	09 - 10
A 82 Window Options	11 - 12
Projects: Yoo Tower	13 - 14
A 82 Door Options	15 - 16
System Overview: LS 150 Lift & Slide	17 - 18
Design Features: LS 150 Lift & Slide	19 - 20
Projects: Strata House	21 - 22
LS 150 Lift & Slide Options	23 - 24
Projects: Teph Inlet	25 - 26
Projects: 280 SM	27 - 28
Projects: Blue Mountains Chalet	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.

A 82

System Overview: Tilt & Turn Window

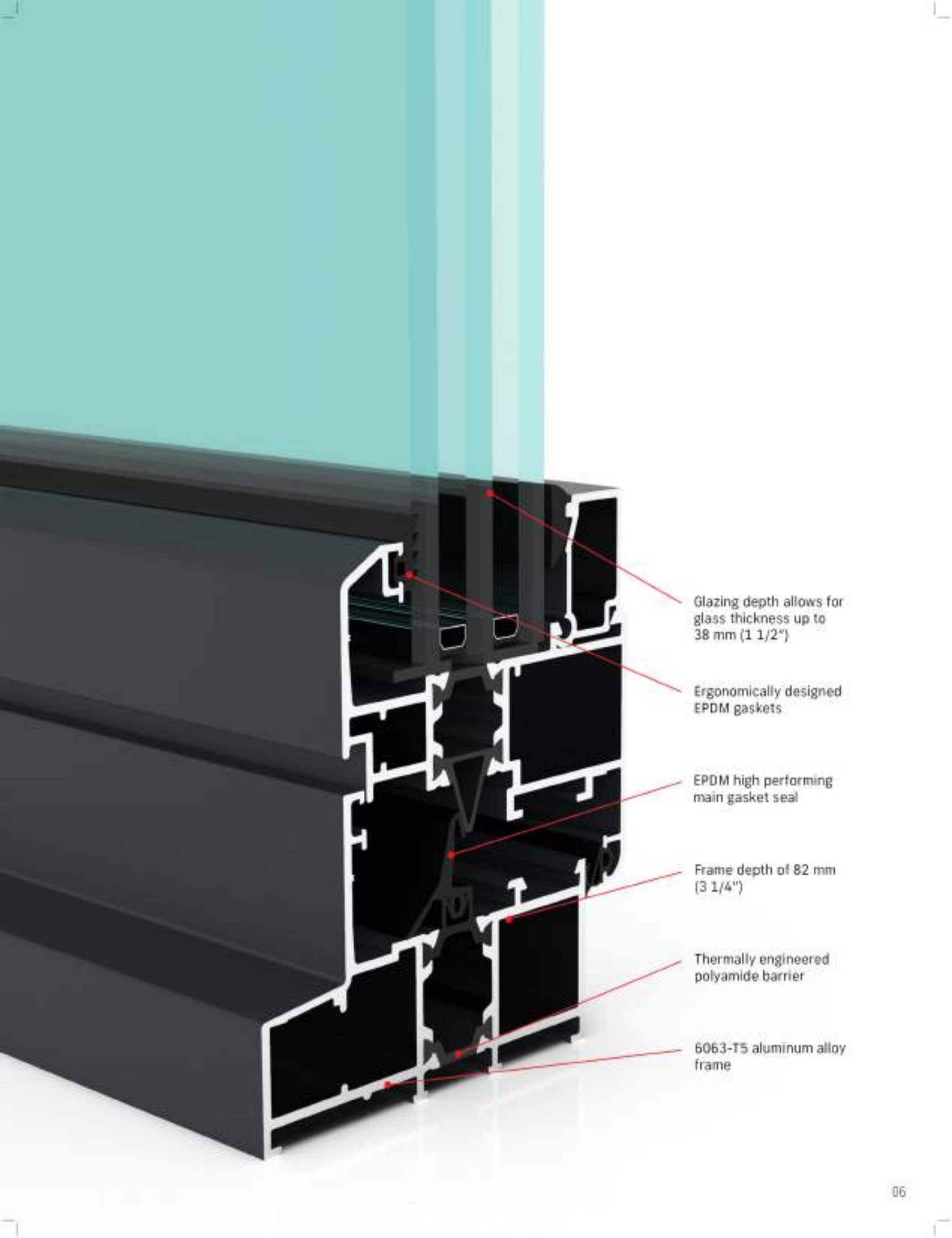
See through elegance;
Designed with aesthetic
value in mind, the A 82
is the perfect solution
for modern design.

Experience ultimate design freedom with Tiltco's value-engineered thermally broken aluminum A 82 window & door series. This triple sealed system, which combines elegance and comfort, is the perfect solution for the most luxurious of residential and commercial projects. Core features include a 3 chamber design and a glazing pocket that accommodates for both double and triple pane glass for increased thermal, acoustic, safety and performance.

Structurally, the alloy and polyamide materials used within the profile boast incredible strength and durability allowing for oversized fixed and operable vents to be designed and opened effortlessly. In combination with its high-performing insulation capabilities, the system provides the perfect harmony between durable material, timeless design and demanding architectural challenges.

Affiliated Associations:





Glazing depth allows for glass thickness up to 38 mm (1 1/2")

Ergonomically designed EPDM gaskets

EPDM high performing main gasket seal

Frame depth of 82 mm (3 1/4")

Thermally engineered polyamide barrier

6063-T5 aluminum alloy frame

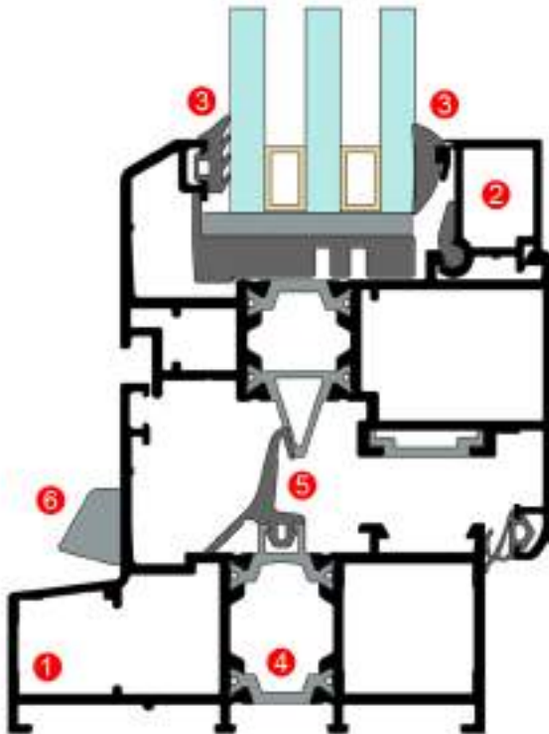
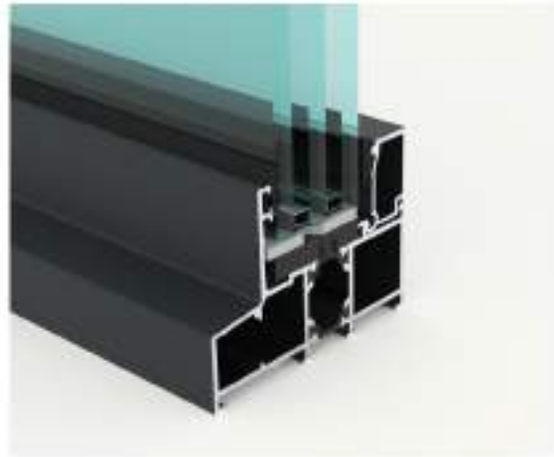
A 82

Design Features: Tilt & Turn Window

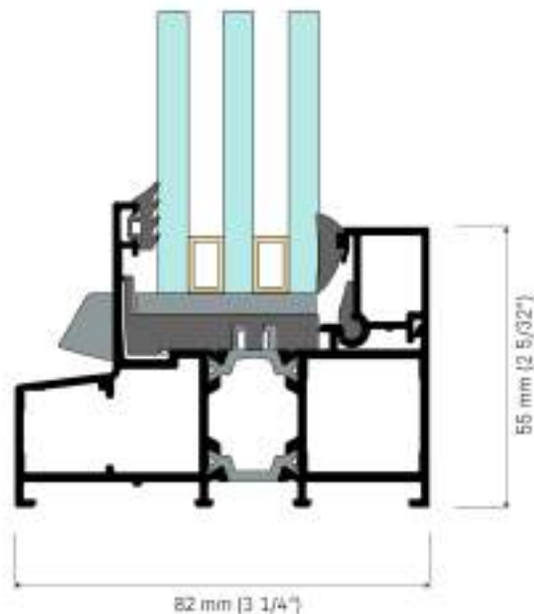
For the designer;
The fine details;
We understand
you need them.



Fixed Window



1. Frame depth 82mm (3 1/4").
2. Glazing depth up to 38mm (1 1/2").
3. Weather striping: EPDM gaskets.
4. Specially designed thermal barrier.
5. EPDM center seal gasket.
6. Rain screen design.

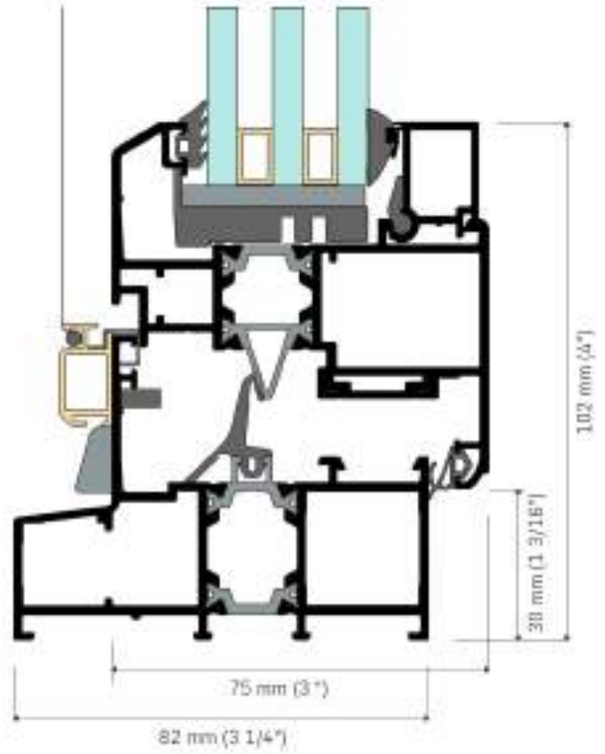
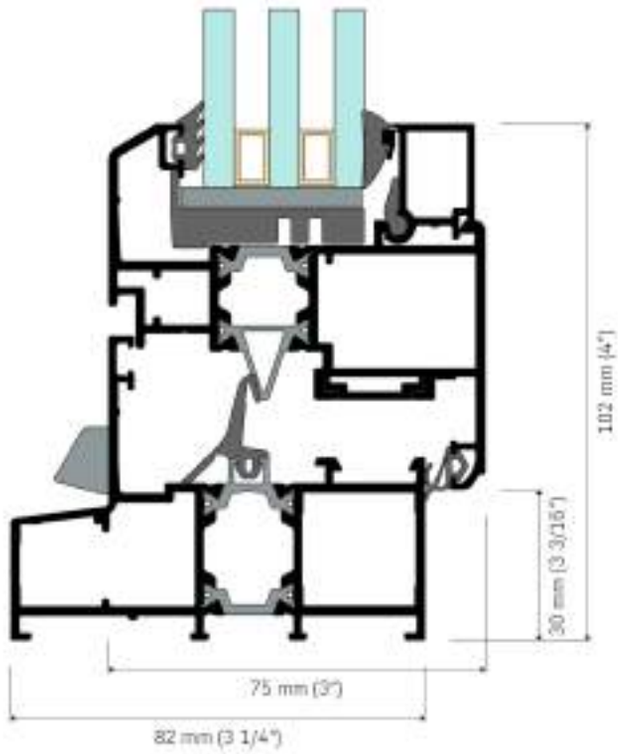
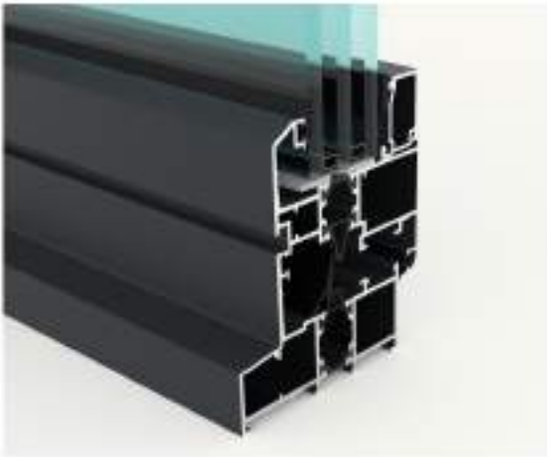




Tilt & Turn Window



Tilt & Turn Window with Insect Screen



PROJECTS:

Treow Brycg



LOCATION: Kingsburg, Nova Scotia.

DESIGN: Dimer Gandhi

PHOTOGRAPHY: Erna Peter

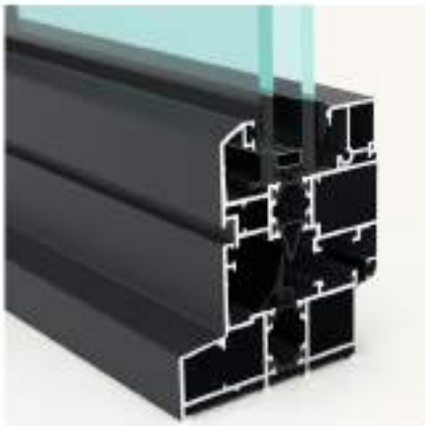


A 82 Window

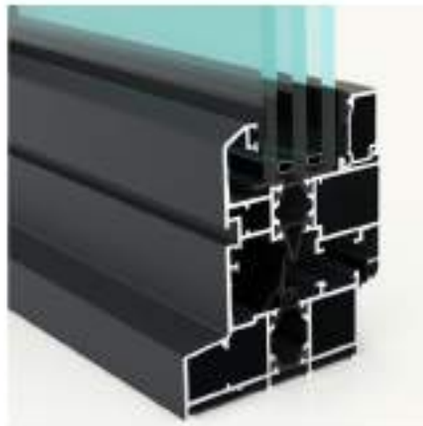
System & Performance



The A82 system is an aesthetic yet sustainable system that utilizes a 3-chamber design, triple seal technology and a multipoint locking system for increased thermal performance, durability and security. Profiles are extruded and thermally broken by means of two continuous polyamide bars 18mm wide. The aluminum alloy is 6063-T5 in accordance with Aluminum Association standards.



Double glazed unit



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 aw - pg80		
Design Pressure	±3840 Pa (±80.00 psf)		
Air Infiltration	0.3 L/s/m ² (0.05 cfm/ft ²)		
Acoustic Performance (with Rw per IGU 45 dB)	up to 48 dB		
Air Infiltration/Exfiltration	A3		
Water penetration resistance test pressure	960 Pa (20 psf)		

ref: aw window (size tested 1502 x 2502 mm) csa aw40s1-03, canadian supplement to AAMA/WDMA/CSA 101/13.2 AA40 NAF 5 ref: transom (testing glass a62 - a68 / a90 / a20 (5mm/6mm) -1° °C, a 82 : a68 / a90 / cr / a90 / neutral 78/55 (5mm/6mm/6mm) - 2- 1,0° °C

Mullions, Transoms & 90° SSG corners



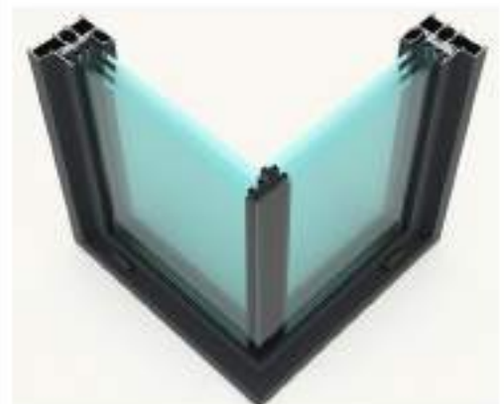
A82 Mullion / Transom can considerably enhance a window element's design as well as adding structural glazing support.



A82 Fixed Connection Tilted's uniquely designed connection system allows incredible structural integrity whilst keeping an aesthetic, minimal sightline.



A82 Tilt & Turn to Fixed Connection



Structural Silicone Glazed (SSG) corners yield a bespoke penetration substitute for standard corner wall construction.

Colours



Ral # 9005
Black



Ral # 7021
Black Grey



Ral # 7016
Anthracite Grey



Clear Anodized

Handles



Berlin



Amsterdam

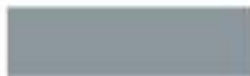


Paris

Handle Colours



Black Matte



Stainless Steel



Bronze *



Copper *



Gold *

* Custom color available upon request

Design



Fixed



Tilt & Turn



Tilt & Turn screen

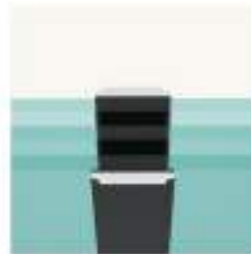
Corner joinery are fitted with perfect alignment using die-cast aluminum corner-decks by plugging-cripping and are carefully sealed using epoxy & adhesive before final assembly.

Flush mounted insect screens utilize dual neodymium magnet technology for easy removal and attachment.

Accessories



Standard Hinge

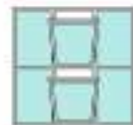


Sdi Grille

Heavy-duty hinges are fabricated from extruded aluminum with a stainless steel hinge shaft.

Simulated Divided Lite (SDL) grilles are a popular decorative solution which creates a beautiful timeless appearance and considerably increases curb appeal. Designs are fully customizable to your specifications and are carefully hand-cut and adhered to the glass with the utmost precision and accuracy.

Configurations

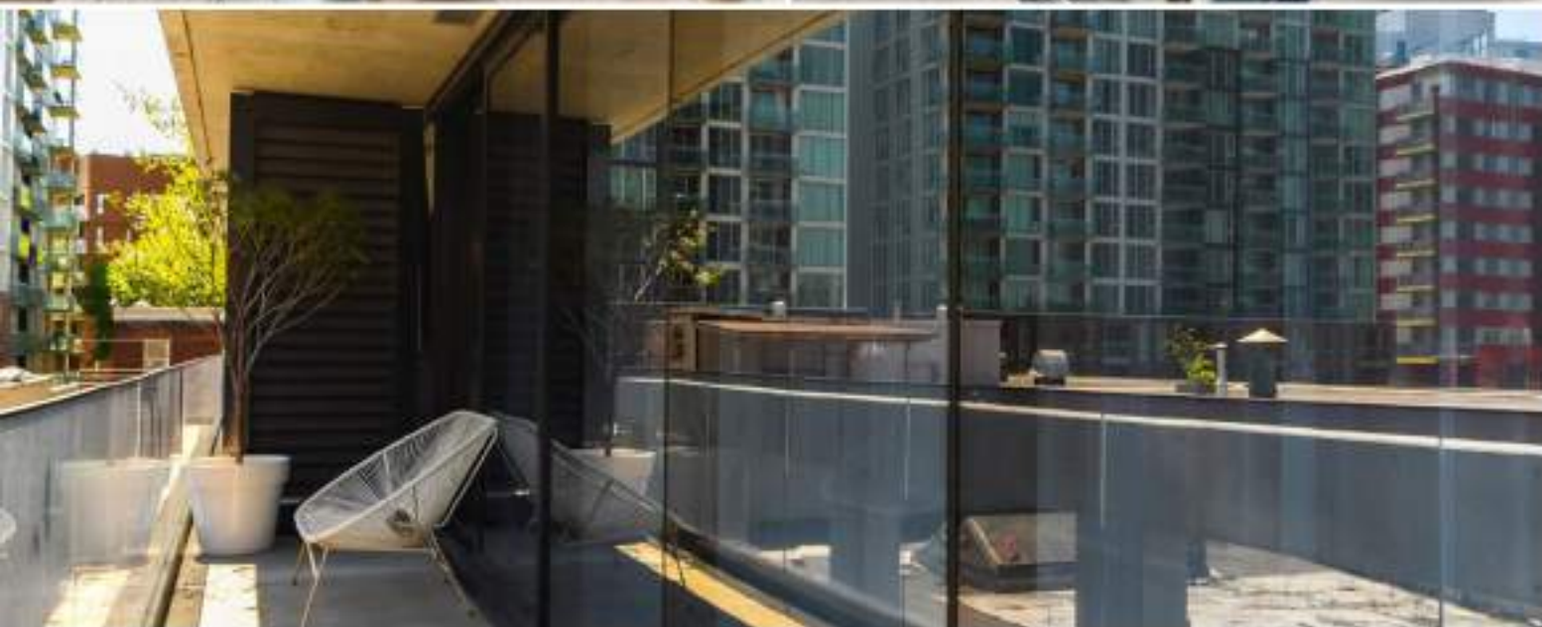


PROJECTS:

Yoo tower



LOCATION: Montreal, Quebec.
DESIGN: Philippe Starck

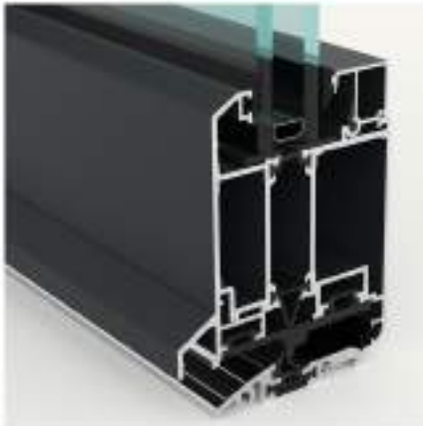


A82 Door

System & Performance



A82 doors are designed with strength, durability and longevity at top of mind. Heavy-duty hinges coupled along with a corrosion resistant, made-to-last gearing system allow for large size openings in dual and triple-tempered glazing with unrivaled security.



Double glazed unit



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 aw - pg75		
Design Pressure	±3600 Pa (±75.00 psf)		
Air Infiltration	0.3 L/s/m ² (0.05 cfm/ft ²)		
Acoustic Performance (with Rw per IGU 45 dB)	up to 48 dB		
Air Infiltration/Exfiltration	A3		
Water penetration resistance test pressure	750 Pa (15.00 psf)		

ref: 501 swing door (size tested 1201 x 2432 mm) csa aw401-00, canadian supplier ref: AAMA/WDMA/CSA 101/1.5.2/A440 NAF5

Connections & Sill options



French Connection (Closed)



French Connection (Open)



Door with Sidelight Connection



Standard sill option



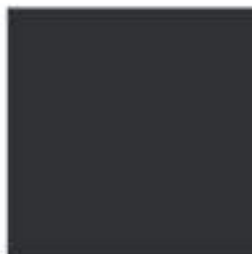
ADA sill option

Swing doors are available with standard threshold options for higher performance, as well as ADA compliant. All threshold options come thermally broken and are engineered to produce an incredibly tight sealing system. Without it, your doors will not have the necessary defense system against tough climates such as extremely cold winters, oceanfront properties or high rise buildings. Thankfully, we've optimized our sills to provide a superior protection against air, water and noise. Our sills are one continuous seal that is designed to remain in contact under all environmental conditions.

Colour



Ral # 9005
Black



Ral # 7021
Black Grey



Ral # 7016
Anthracite Grey



Clear Anodized

Powder coating is widely considered to be the ideal method for protecting aluminum profiles and parts. By electrostatically spraying and fusing the mixture of pigments and resins onto a surface, you can achieve a high-quality, durable finish that will extend the life of the metal and ensure its continued aesthetics.

For more information, contact your sales representative.

Handles



Berlin



Amsterdam

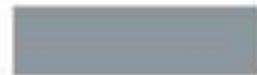


Paris

Handle Colours



Black Matte



Stainless Steel



Bronze *



Copper *



Gold *

Design



Standard Sill



Ada Sill

Corner joinery are fitted with perfect alignment using die-cast aluminum corner-decals by plugging-cripping and are carefully sealed using epoxy & adhesive before final assembly. ADA thresholds are securely fastened using mechanical methods.

Accessories



Standard Hinge

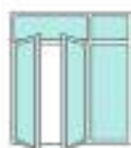
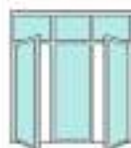
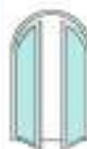
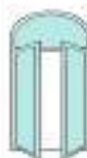
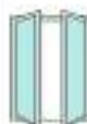


Sdl

Heavy-duty hinges are fabricated from extruded aluminum with a stainless steel hinge shaft.

Simulated Divided Lite (SDL) grills are a popular decorative solution which creates a beautiful timeless appearance and considerably increases curb appeal. Designs are fully customizable to your specifications and are carefully hand-cut and adhered to the glass with the utmost precision and accuracy.

Configurations



With the largest range of materials, sizes, styles and features in the industry, Tiltco will facilitate the realization of the designers vision, whether it includes a single door unit in punched coverings or multiple-window/door combinations in storefront, ribbon or stacked configurations.

LS 150

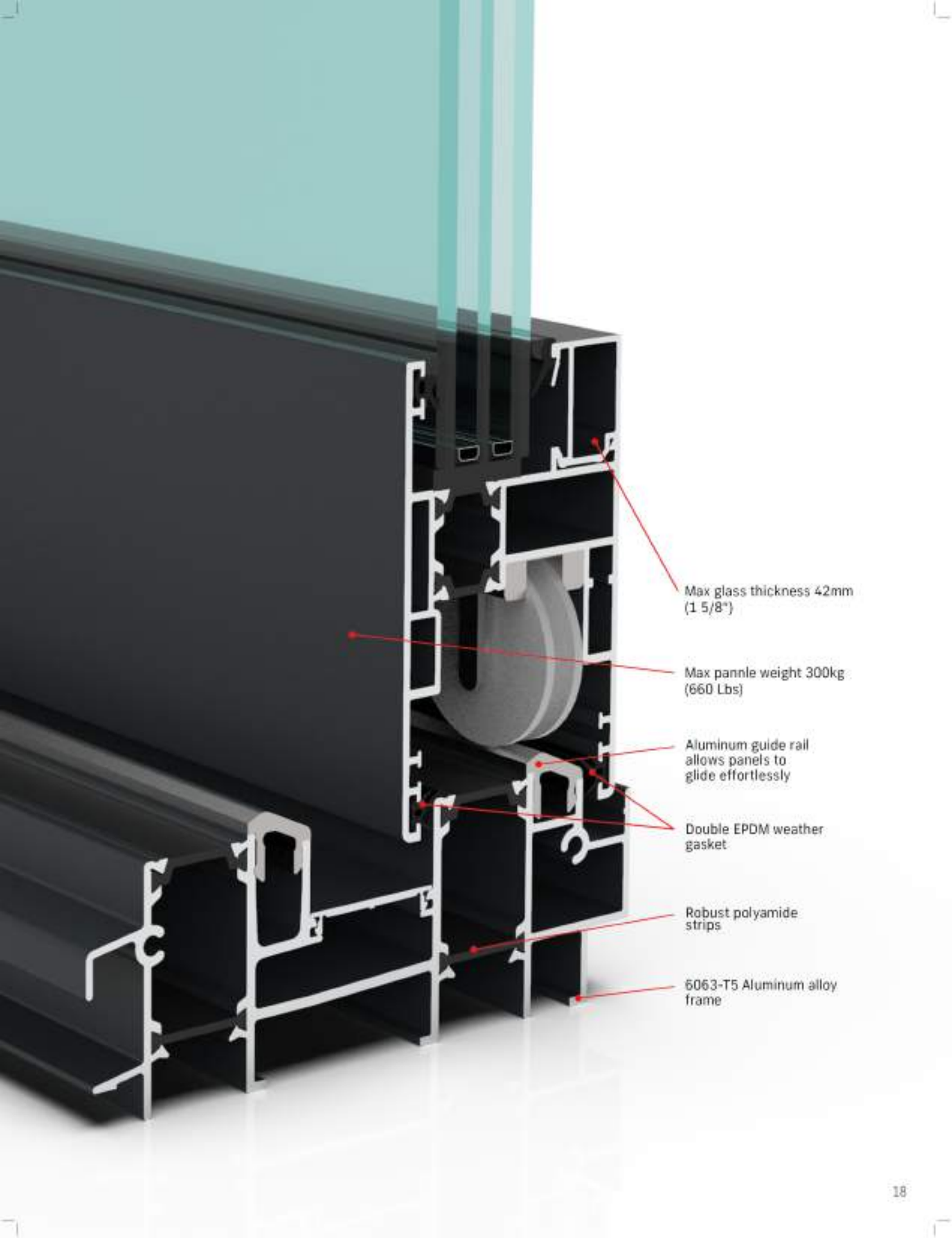
System Overview Lift & Slide

Expand your living space; the functional & alluring method to creating large glazed areas.

The perfect solution for maximising space and minimising the barriers between the inside and out. From wall to wall, and from floor to ceiling the LS150 is available in a variety of panel arrangements, in dual, triple track and pocket door configurations.

Utilizing fully inclusive design, this robust lift & slide system is engineered using sophisticated hardware allowing the construction of large, effortlessly sliding panels with double and triple glazing. Suitable for both commercial and residential, new construction and renovation the LS150 is an unequalled value-engineered system for your project. This Lift & Slide solution is a testament to Tiltco's uncompromised dedication to marrying design, aesthetics & performance.





Max glass thickness 42mm
(1 5/8")

Max pannel weight 300kg
(660 Lbs)

Aluminum guide rail
allows panels to
glide effortlessly

Double EPDM weather
gasket

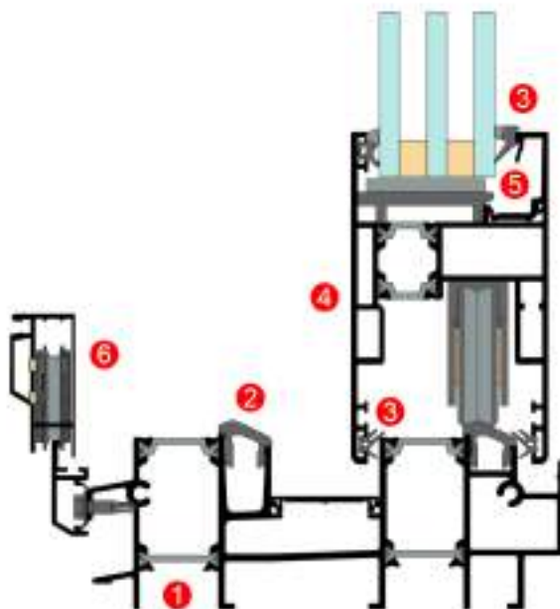
Robust polyamide
strips

6063-T5 Aluminum alloy
frame

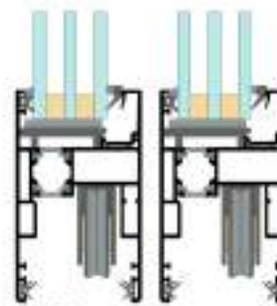
LS 150

Design Features : Lift & Slide

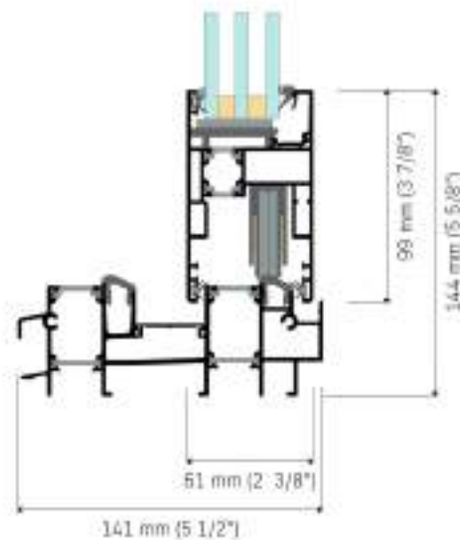
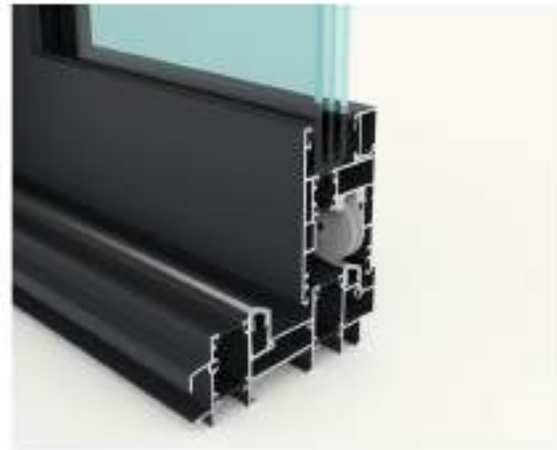
Create a customized picturesque view, and bring the outside in.

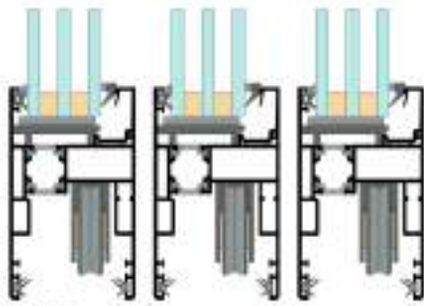


1. Uniquely shaped threshold for water evacuation.
2. Ergonomic aluminum guide rails.
3. Double weather EPDM gasket allows for maximum weather protection.
4. Robust profile for maximum structural performance.
5. Glazing depth up to 42 mm (1 5/8"), for the highest thermal efficiency.
6. Optional Integrated screen track.

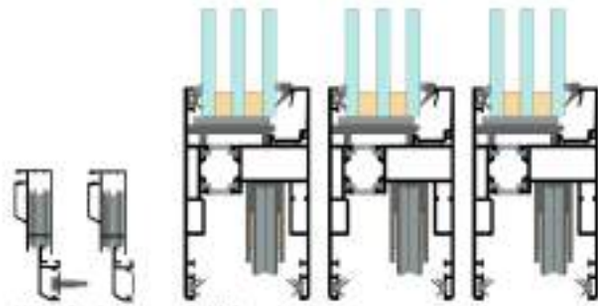


LS 150
2 Track Configuration

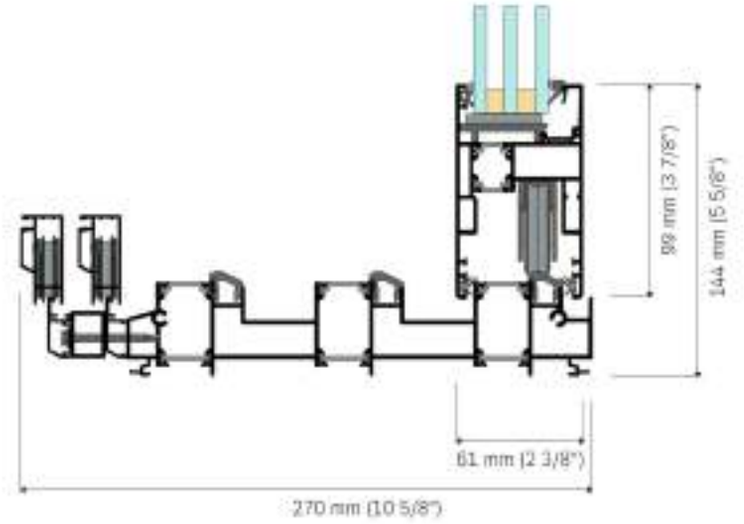
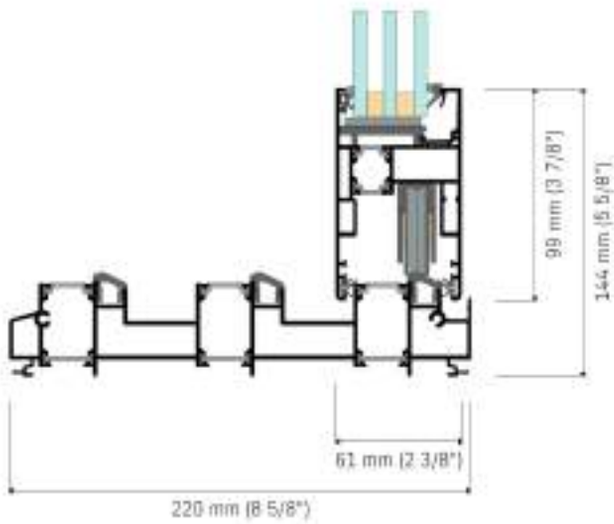
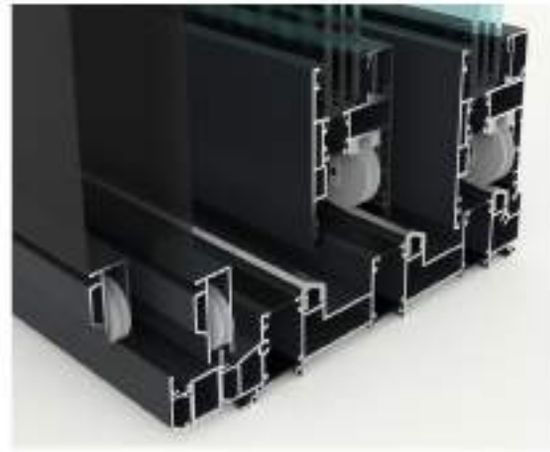
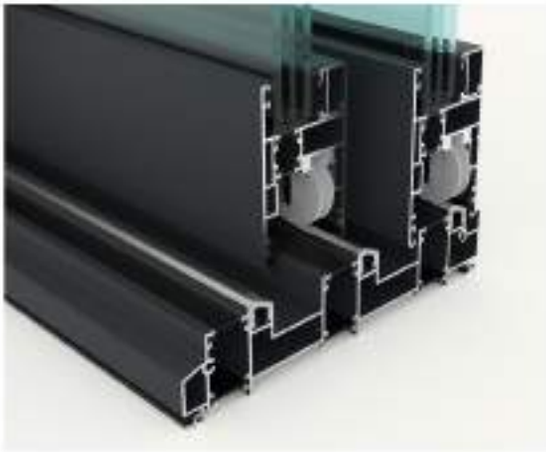




LS 150
3 Track Configuration



LS 150 with Integrated Screen
3 Track Configuration

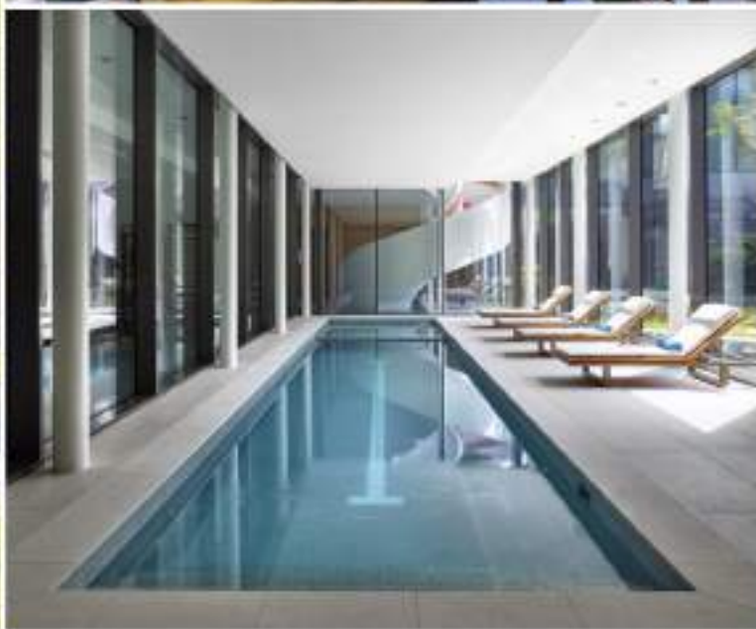


PROJECTS:

Strata House

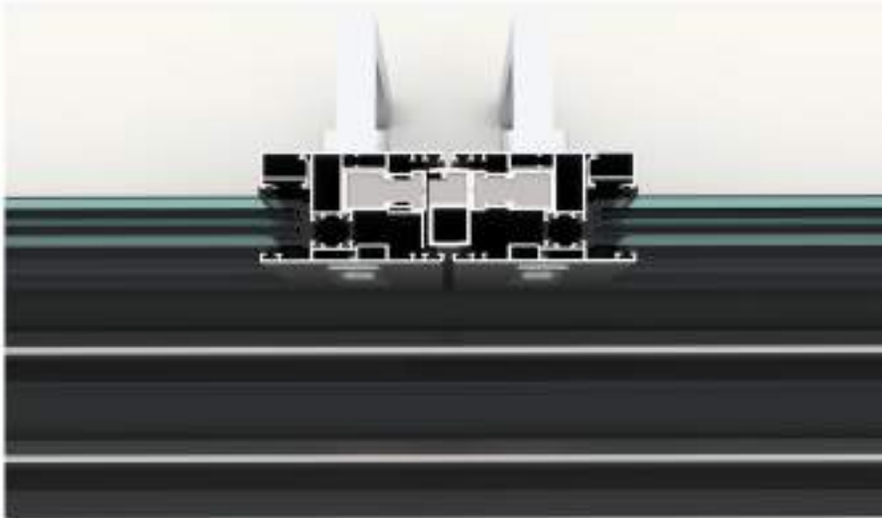


LOCATION: Toronto, Ontario
DESIGN: Aulfax
PHOTOGRAPHY: Studio Shai Gil



LS 150 Lift & Slide

System and Performance



The LS 150 is truly a feat of engineering. Using robust, durable operating hardware technology, allows for a virtually silent and effortless gliding sliding panel that can accommodate double and heavy triple glazing. With premium design and excellent energy performance, the LS150 adds style, flexibility and security to any space while emphasizing the connection to the outdoors.



Double glazed unit



Triple glazed unit

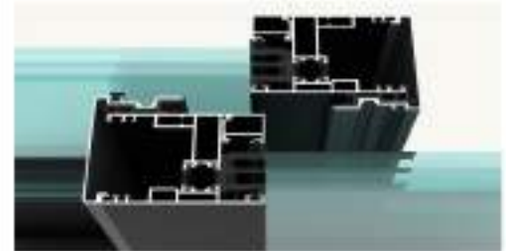
U-factor	0.35	U-factor	0.27
Shgc	0.20	Shgc	0.21
Vt	0.44	Vt	0.36
Condensation Resistance	45	Condensation Resistance	45
Primary Product Designator	class c - pg35		
Design Pressure	±1680 Pa (±35.00 psf)		
Air Infiltration	0.3 L/s/m ² (0.05 cfm/ft ²)		
Acoustic Performance (with Rw per IGU 45 dB)	up to 48 dB		
Air Infiltration/Exfiltration	A3		
Water penetration resistance test pressure	470 Pa (9.75 psf)		

ref: LS 150 (low tested 4000 x 2500 mm) Al - 0303, AAMA/WDMA/CSA 1018.5.2 / A440 HRF5
 ref: thermal testing glass LS 150: E356 / AR590 / 65 (6MM/5MM) - 1" IG", SNG 62/27 / AR590 / SNG 62/27 / AR590 / 15-20 (5MM/6MM/6MM) - 1-3/4"

Variations



Interlock (Closed position)



Interlock (Open position)



Lower & Upper section

An effortless turn of the contemporary designed handle to its respective position silently releases heavy duty cast nylon wheels at the bottom of the sash. Thus, gently propelling the panel upwards allowing it to freely glide across maintenance free sliding guides. In closed position the door descends on its interior profile, which confers superior protection against water, wind, snow and noise. In addition to its excellent sealing locking mechanisms the head and sill sections are extruded with multiple polyamide thermal barrier strips, which permit supreme energy ratings.

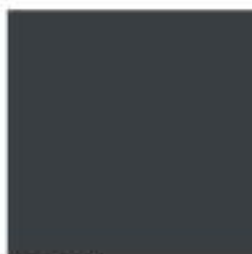
Colour



Ral # 9005
Black



Ral # 7021
Black Grey



Ral # 7016
Anthracite Grey



Clear Anodized

LS 150 is constructed from extruded aluminum- in a wide range of colours and superficial finishes. Using the ral system for colour coding, Titico has the ability to produce customize colours for any project.

Ask your sales representative for more colour options.

Handles



Berlin



Amsterdam



Exterior Handle

Handle Colours



Black Matte



Stainless Steel



Bronze *



Copper *



Gold *

* - subject to the Titico color chart

Type



2 Track



3 Track

Two track and three track options allow for a fully customizable panel configurations so you can truly design a truly bespoke architectural look.

Accessories



cp 130 ls
3 Track w/ Integrated screen

LS 150 has a specialized fly screen that uses hidden features to achieve a seamless design. The LS 150 minimalist designed fly screen can be used together with any type of architectural application.

Configurations



0x



0x0



0x00



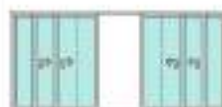
0x000



0x0000



0x00000



0x000000

Titico's LS 150 system opens up the home interior, indoor and outdoor space merges to create a unified living environment. Wall pockets allow the sliding doors to be fully retracted out of sight. The eternal charm of the LS 150 concept transforms the view into a spellbinding design feature.

PROJECTS:

Teph Inlet



LOCATION: Chester, Nova Scotia

DESIGN: Dimer Gandhi

PHOTOGRAPHY: Erna Peter



PROJECTS:

280 SM





PROJECTS:

Blue Mountains Chalet







TILTCO Plant 1 (Show room)
1200 Stellar Drive, Newmarket,
Ontario, Canada. L3Y 7B9

TILTCO Plant 2
1180 Ringwell Drive, Newmarket,
Ontario, Canada. L3Y 8V9

P. 905.853.9955
F. 905.853.9905
E. Info@tiltco.com
www.tiltco.com