

YAWAL USA

11 West Hudson Ave. Englewood, NJ 07631

TEL: +1 (201) 753 2195

EMAIL: office@yawalusa.com VISIT OUR WEBSITE: www.yawalusa.com



TABLE OF CONTENTS

5 OUR JOURNEY

6 OUR LEGACY AND MILESTONES

7 OUR MISSION

8 CRAFTING QUALITY

9 CERTIFICATES AND TESTS 10-11 COLOR PRODUCT GUIDE 12 WHY CHOOSE YAWAL

SLIDING DOORS: 13-25

15-16 MOREVIEW MODEL S17-18 MOREVIEW STANDARD

19-21 PERFORMANCE LIFT'N'SLIDE DP 180

22-23 BI-FOLD TM 77 24-25 ECO DP SLIDE

WINDOWS: 26-37 -

28-29 MOREVIEW

30-31 INDUSTRIAL

32-33 PASSIVE TM 102

34-35 PERFORMANCE TM 77

36-37 ECO TM 62

DOORS: 38-51 -

40-41 MOREVIEW

42-43 PASSIVE TM 102

44-45 PERFORMANCE TM 77 PRESTIGE

46-47 PERFORMANCE TM 77

48-49 ECO TM 62

50-51 INTERIOR PBI 50

CURTAIN WALLS: 52-59 -

54-57 DESIGN LINE

58-59 PANORAMIC CW WINDOW

ADD-ONS: 60-77 -

62-63 SUNSHADES AND LOUVERS

64-65 JULIET BALCONY

66-67 VERTILINE

68-69 INSECT SCREENS

70-71 GLASS RAILINGS

72-73 LED PROFILE

74-75 ECLIPSE

76-77 LINEAR DRAINAGE









OUR Journey

Our history is deeply rooted in family values. At the heart of our company lies a commitment to transforming architectural dreams into tangible structures.

1.

From Our Humble Beginnings in a Small Garage in Poland

We grew through our unwavering commitment to client satisfaction, rigorous research, and dedication to crafting superior products. This journey has established us as frontrunners in the European market of aluminum windows, doors, and façades.

3.

Enduring Commitment of Our US- Based Entity

Delivering timeless products with unmatched technical and maintenance support, and spanning over three decades in the industry, our brand has become synonymous with luxury, exceptional style, and a steadfast commitment to quality. Each product we create is a testament to precision and meticulous attention to detail, designed to align perfectly with your vision.

Our state-of-the-art manufacturing facility, effective warehousing strategies, and dedication to timely deliveries reflect our pursuit of excellence in every aspect of our business.



2.

We Expanded Beyond Europe with 30-Years' Experience

In a significant strategic step, CEO Karolina Mzyk-Callias relocated to the United States, opening a new and exciting chapter in our journey. This move introduced our high-quality products to a dynamic new market. Today, our presence stands as a testament to the fusion of European design elegance with American innovative spirit.



4.

Choosing Us Is More Than Just a Product Choice

It's entering a partnership rooted in trust, superior craftsmanship, and a pledge to exceed your expectations.





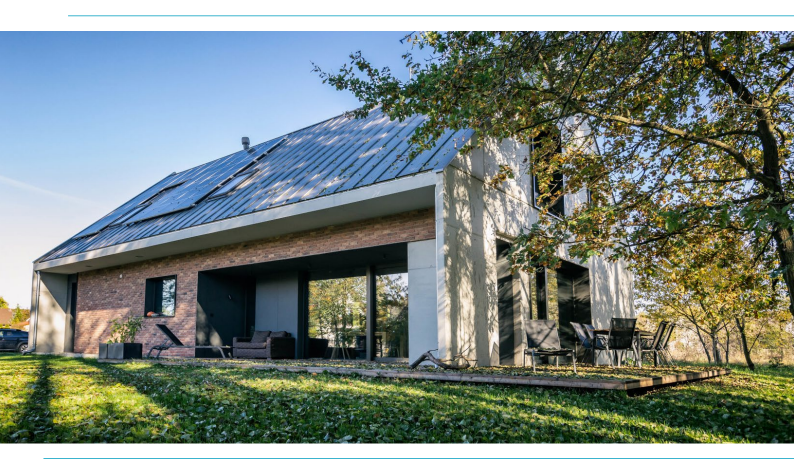
OUR LEGACY AND MILESTONES

A LEGACY OF INNOVATION AND GROWTH

YAWAL's journey began in September 1990, marking the start of a transformative era in aluminum joinery. We were pioneers in utilizing thermally insulated profiles from Western Europe, setting a new standard in the industry.

- EXPANSIONS AND TRANSFORMATIONS
- COMMITMENT TO SUSTAINABILITY
- INNOVATIVE BREAKTHROUGHS
- ADAPTING TO MARKET NEEDS

YAWAL's evolution features expansive growth, the introduction of the cutting-edge Moreview system, a strategic upscaling of production to meet market needs, and an enduring pledge to environmental stewardship.





OUR MISSION

MISSION

WE PROVIDE THE HIGHEST QUALITY EUROPEAN ALUMINUM SYSTEMS WITH THE BEST, DEDICATED CUSTOMER SERVICE FOR THE AMERICAN MARKET.

VALUES:



QUALITY



CUSTOMER FOCUS



COMMITMENT



INTEGRITY



INNOVATION



SUSTAINABILITY





CRAFTING QUALITY

OUR PROVEN PROCESS

AT OUR COMPANY, SUPERIOR CUSTOMER SERVICE IS AT THE CORE OF EVERYTHING WE DO. HERE'S A SIMPLE OVERVIEW OF THE PROCEDURES WE FOLLOW TO CATER TO YOUR NEEDS:









1. CLIENT CONSULTATION

We begin with an in-depth consultation with clients to understand their specific needs and preferences.

2. ESTIMATION

Following the consultation, we provide accurate and tailored estimations to align with your specifications.

3. EXTRUSION

Transitioning to the extrusion phase, we mold aluminum into precise profiles for windows and doors.

4. THERMAL INSULATION

Our attention then gravitates towards embedding advanced thermal insulation for top-tier energy efficiency.

5. VARNISHING

With the structure in place, protective and aesthetic coatings are applied to strike a balance between longevity and style.

6. FABRICATION OF WINDOWS

Meticulous assembly of window units follows.

7. GLAZING

Incorporating the right glass elements, we ensure clarity and robust functionality.

8. PACKAGING AND DELIVERY

Concluding our process, our products are securely packaged and delivered, reaching you in impeccable condition.

9. INSTALLATION SUPPORT AND TRAINING

We provide on-site training and support during installation, ensuring seamless integration of our products and empowering clients with essential knowledge.

10. ANNUAL MAINTENANCE CHECK

Our service extends to annual maintenance checks, offering post-sale verification to maintain the optimal performance and longevity of our products.

We are dedicated to exceeding your expectations with every order and interaction.

We anticipate a fruitful collaboration on future projects, and we hope to be your first choice time and again.



CERTIFICATES AND TESTS

ISO 9001: 2015 COMPLIANT

Guiding our design, production, and distribution to uphold the highest standards.

ENVIRONMENTAL STEWARDSHIP

Adhering to the ISO 14001:2004 Environmental Management System, reflecting our dedication to sustainability.

RECOGNIZED CERTIFICATIONS

Proudly accredited by AAMA, NFRC, and Passive House, with completed hurricane certification ensuring top-tier resilience.

QUALICOAT LICENSED

Including Seaside, guaranteeing consistent excellence in our aluminum powder varnishing.





COLOR PRODUCT GUIDE

WE ADHERE TO THE AAMA 2604 STANDARD, WITH THE OPTION TO UPGRADE TO AAMA 2605

Additionally, our products are available in polished, matte, and textured surface finishes to suit your aesthetic preferences.

STANDARD COLORS



ANODIZED COLORS



SPECIAL 1



SPECIAL 2



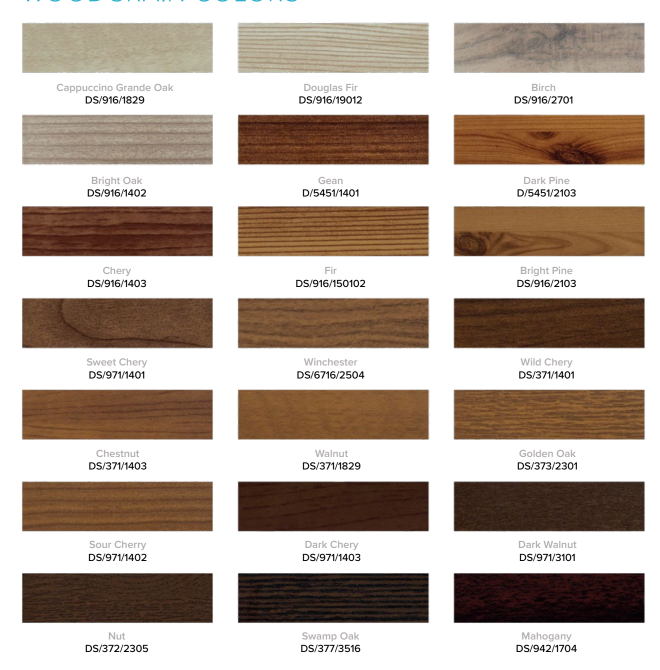
The colors shown above are for illustrative purposes only. Over 200 color options are available.

The catalog presents only a selection of the available color palette. For the full color pattern, please inquire at **support@yawalusa.com**.



COLOR PRODUCT GUIDE

WOODGRAIN COLORS



The colors shown above are for illustrative purposes only. Over 200 color options are available.

The catalog presents only a selection of the available color palette. For the full color pattern, please inquire at **support@yawalusa.com**.

WHY CHOOSE YAWAL

THESE UNIQUE FEATURES MAKE ALL OUR PRODUCTS BEST-IN-CLASS

EACH PRODUCT THAT WE CREATE EMBODIES OUR DEDICATION TO ENHANCING COMFORT, DELIVERING EXCEPTIONAL QUALITY, AND DRIVING INNOVATION. AT YAWAL, WE UNDERSTAND THAT THE CORE OF A GREAT BUILDING MATERIAL SOLUTION LIES NOT ONLY IN ITS BEAUTIFUL APPEARANCE BUT ALSO IN ITS FUNCTIONALITY AND EFFICIENCY.



COMMITMENT TO COMFORT & QUALITY

Each of our offerings is designed with the user's comfort in mind, crafted from high-quality materials, with options of integrating "intelligent home" concept—all to ensure convenience, durability, and elegance.

ENERGY EFFICIENCY

Yawal products feature some of the highest insulation parameters available today. Our superb thermal insulation ensures that energy efficiency is at the heart of every product.

EXCELLENT ACOUSTICS

Designed to provide superior acoustic insulation, our products ensure that interior spaces remain quiet and serene, shielding them from external noise and harmful vibrations.

WIND LOAD RESISTANCE

Highly resistant to wind loads, our products offer reliability and safety in all weather conditions, making them suitable for a variety of geographical areas.



COMPATIBILITY & INTEGRATION

All Yawal products are fully compatible with each other, making them an ideal choice for new builds as well as renovations. Add-on options such as insect screens and blinds maintain full window functionality.

VERSATILITY

Yawal products are ideal for both commercial and residential applications and can meet a wide range of needs, ensuring versatility across projects.

CUSTOMIZATION OPTIONS

Yawal products come with a range of customizable options, including a wide variety of colors and frame finishes that also offer wood-like textures to fit any design aesthetic.

EASE OF INSTALLATION & MAINTENANCE

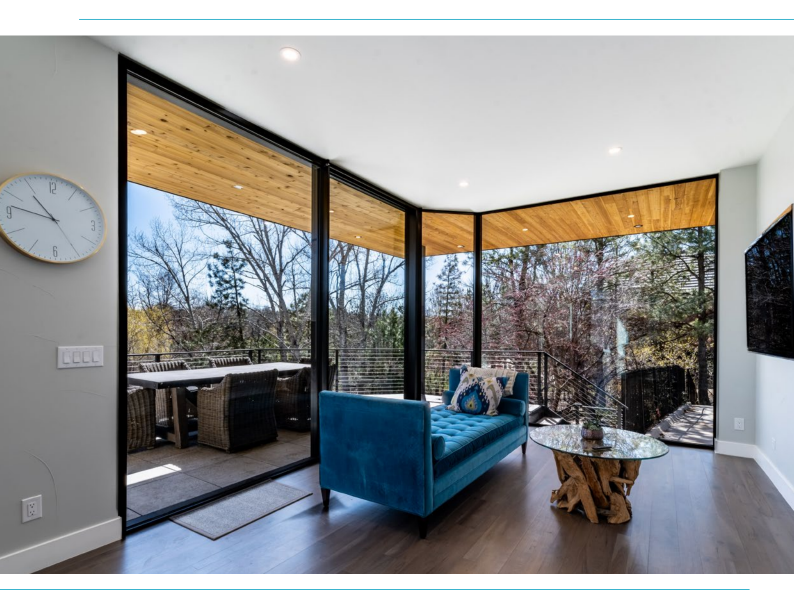
Our systems are engineered for straightforward installation and low maintenance, saving time during the construction process and beyond.





SLIDING DORS

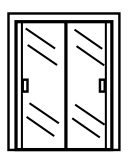
EXPERIENCE THE ELEGANCE OF OUR SLIDING & FOLDING DOORS. OUR INNOVATIVE DESIGN ALLOWS THE TRACK TO BLEND SEAMLESSLY WITH THE FLOOR. MOTORIZED PANEL OPTIONS ENHANCE EASE AND MODERN LIVING.









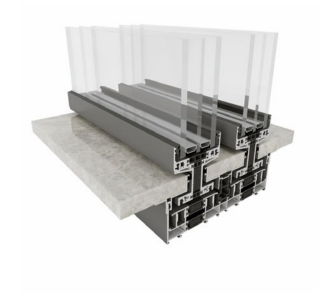


SLIDING DOORS

MOREVIEW MODEL S



DISCOVER THE BEAUTY OF THE MOREVIEW MODEL S, WHERE BOLD DESIGN MEETS CRYSTAL-CLEAR VIEWS. DESIGNED FOR EVERYDAY LIVING, ENJOY THE GREAT OUTDOORS FROM THE COMFORT OF YOUR HOME WITH THESE DOORS.





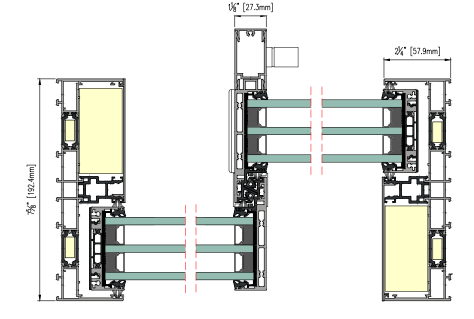
MOREVIEW MODEL S DOUBLE TRACK

7%" [192.4mm] 2½" [72mm]

INVISIBLE TRACK SYSTEM:

The invisible track system is an ultra-modern solution that allows for an almost complete blurring of the boundary between the interior and exterior. All structural elements are hidden under the floor, allowing the user to see only narrow gaps. This solution enables virtually unlimited possibilities for arranging flooring at the junction of the home's interior and external environment, such as a terrace.







FEATURES:

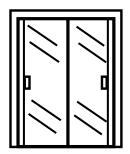
- Extremely high Visible Light Transmittance (VLT) with a minimal frame profile, offering a 98% unobstructed view
- 1" minimal interlock visible width
- Track frame profile seamlessly blended with the floor
- Fully integrated linear drainage system
- Capability for a full 90-degree corner opening
- Suitable for pocket installation
- Alternative to steel profiles



TECHNICAL PARAMETERS:

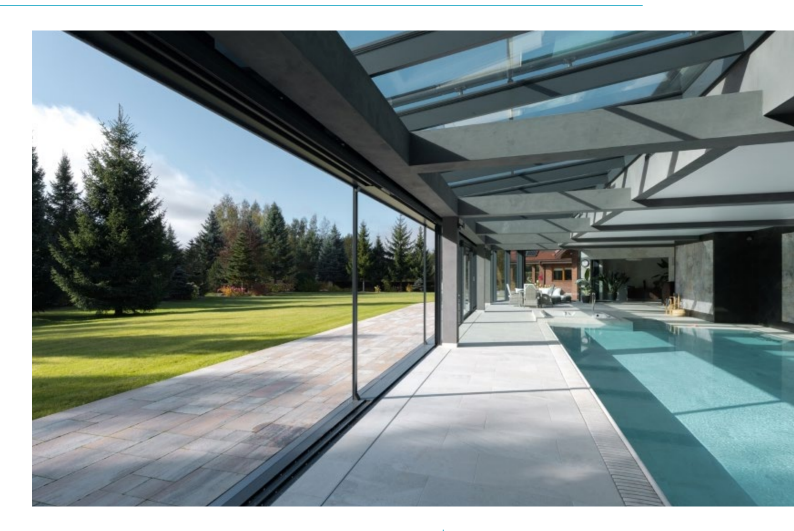
- Water Tightness: **5 psf**
- Design Pressure: LC 40 psf
- Thermal Insulation: From 0.12 Btu/hft²F
- Acoustic Insulation: STC up to 42 dB
- Maximum Panel Weight: 3300 lbs (1500 kg)
- Maximum Panel Height: 16 ft (5 m)
- Maximum Panel Width: 21 ft (6,5 m)
- Glazing: Double and triple





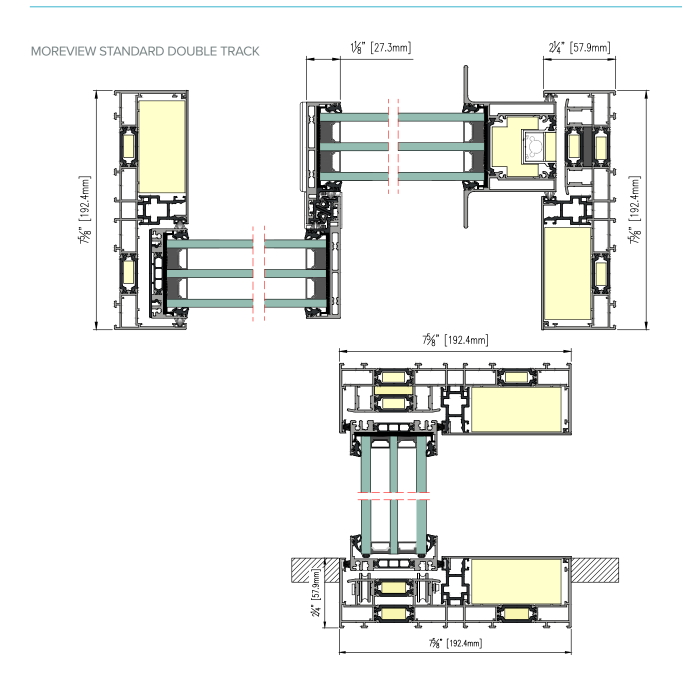
SLIDING DOORS

MOREVIEW STANDARD



ENTER THE WORLD OF MOREVIEW
STANDARD, WHERE LIGHT AND SPACE
UNITE IN STUNNING HARMONY. AN
ARCHITECTURAL JOURNEY THAT
CONNECTS YOU WITH THE GREAT
OUTDOORS, FEATURING UP TO
98% TRANSPARENCY FOR
A FLAWLESS FUSION OF
INDOOR AND OUTDOOR LIVING.







FEATURES:

- Extremely high Visible Light Transmittance (VLT) with a minimal frame profile, offering a 98% unobstructed view
- 1" minimal interlock visible width
- Fully integrated linear drainage system
- Capability for a full 90-degree corner opening
- Suitable for pocket installation
- Available for oversized units



TECHNICAL PARAMETERS:

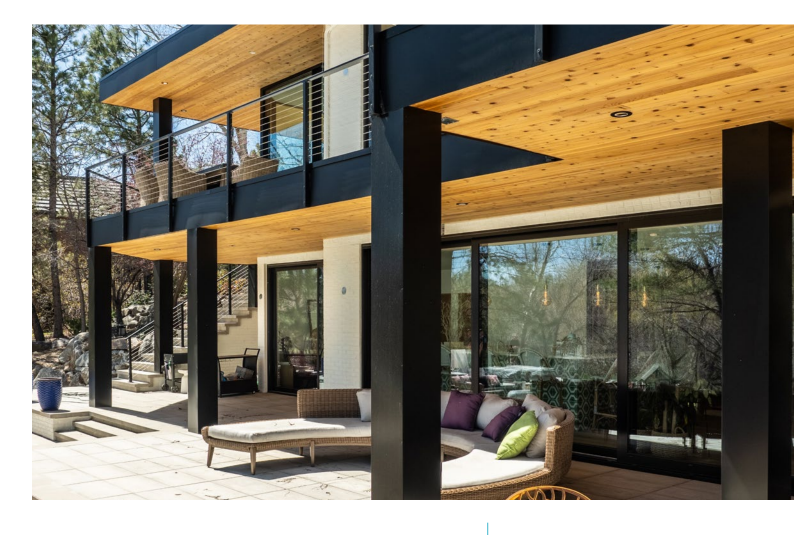
- Water Tightness: **5 psf**
- Design Pressure: LC 40 psf
- Thermal Insulation: From 0.12 Btu/hft²F
- Acoustic Insulation: STC up to 42 dB
- Maximum Panel Weight: **3300 lbs (1500 kg)**
- Maximum Panel Height: 16 ft (5 m)
- Maximum Panel Width: 21 ft (6,5 m)
- Glazing: Double and triple





SLIDING DOORS

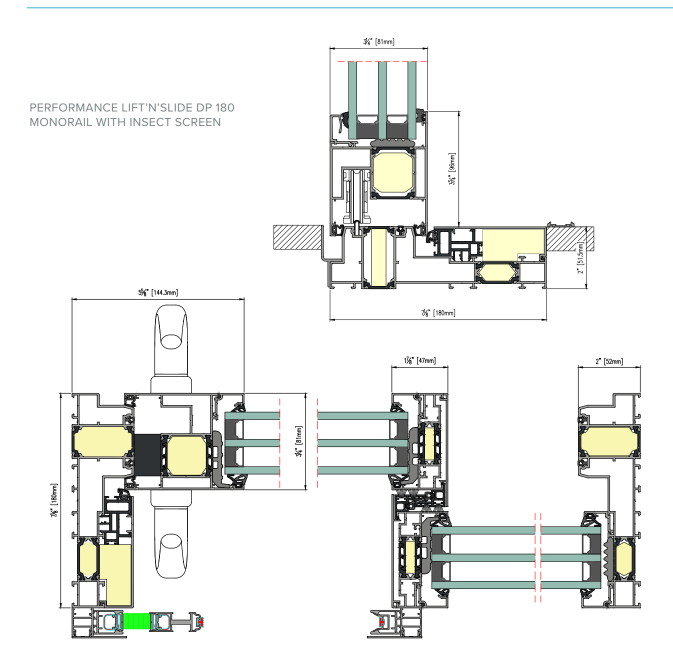
PERFORMANCE LIFT'N'SLIDE DP 180



STEP INTO A BLEND OF STYLE AND CONVENIENCE WITH OUR PERFORMANCE LIFT'N'SLIDE SYSTEM. THIS DOOR GOES BEYOND THE USUAL, FEATURING EXTENSIVE GLAZING THAT OPENS UP YOUR WORLD TO AN EXTRAORDINARY DISPLAY OF LIGHT AND VIEWS.









- Advanced gasketing and Lift'n'Slide hardware for highest tightness
- Option of 17/8" interlock visible width
- Low-profile & ADA threshold design
- Option for full glass, no visible profile slider, blending with wall structure. Hardware invisible from outside and "full glass house" visible effect

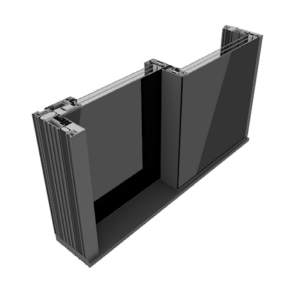


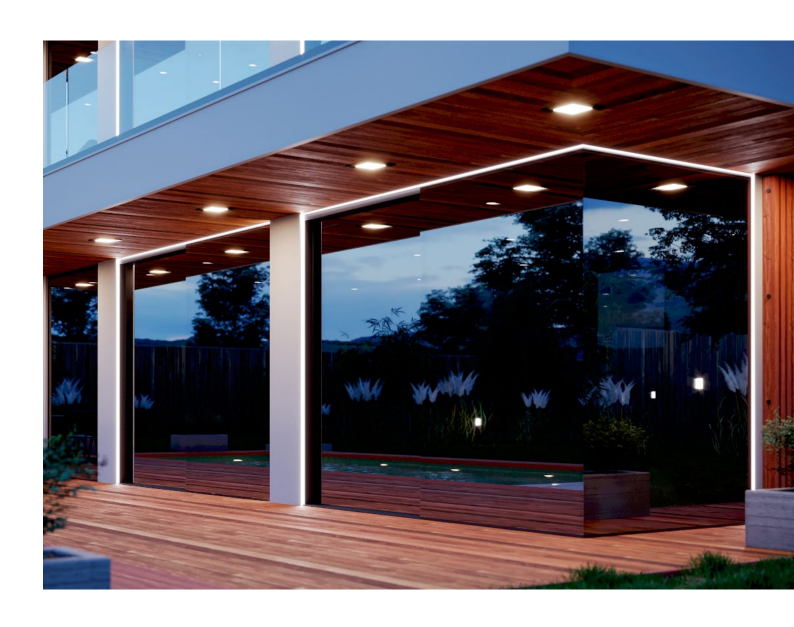
- Water Tightness: **12 psf**
- Design Pressure: **CW 60 psf**
- Thermal Insulation: From 0.12 Btu/hft²F
- Acoustic Insulation: STC up to 47 dB
- Maximum Panel Weight: 1000 lbs (450 kg)
- Maximum Panel Height: 11 ft (3,4 m)
- Maximum Panel Width: 11 ft (3,4 m)
- Glazing: **Double and triple**



PERFORMANCE PRIMEVIEW DP 180

OPTION FOR FULL GLASS, NO VISIBLE PROFILE SLIDER, BLENDING WITH WALL STRUCTURE. HARDWARE INVISIBLE FROM OUTSIDE AND "FULL GLASS HOUSE" VISIBLE EFFECT.



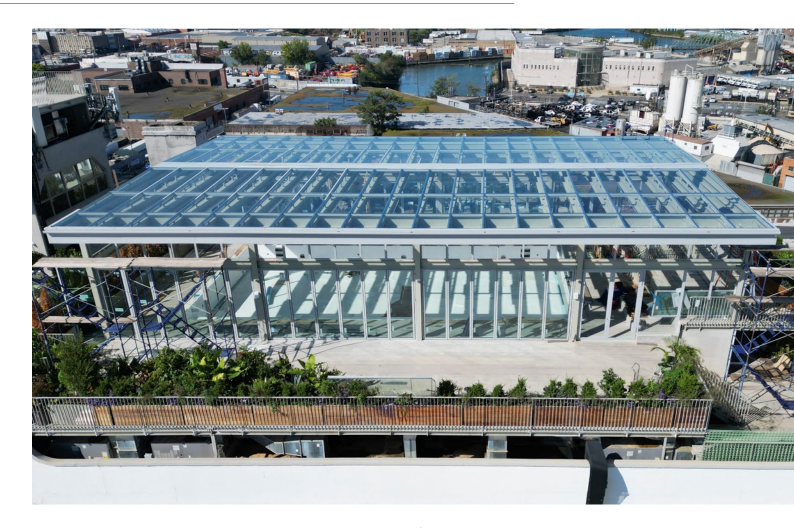






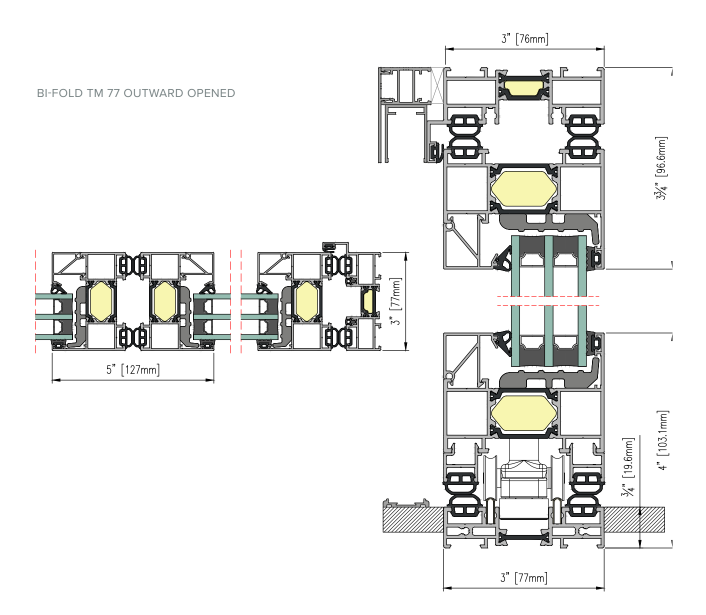
SLIDING DOORS

BI-FOLD TM 77



BI-FOLD TM 77 DOORS OFFER
FLEXIBLE, MULTI-PANEL DESIGNS
FOR DIVERSE CONFIGURATIONS,
OPTIMIZING SPACE UTILIZATION
AND BLENDING INDOOR-OUTDOOR
LIVING WITH STYLISH EFFICIENCY.







- Unlimited number of panels with various opening sizes
- Best-in-class panel height of up to 12 ft
- Options for low thresholds
- Configurations include inward/outward and left/right opening



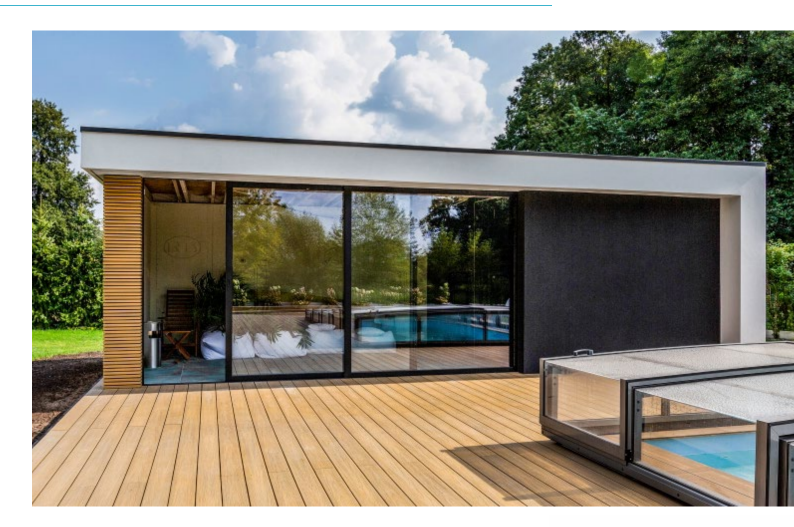
- Water Tightness: **5 psf**
- Design Pressure: **LC 35 psf**
- Thermal Insulation: From 0.15 Btu/hft²F
- Acoustic Insulation: STC up to 42 dB
- Maximum Panel Weight: 440 lbs (200 kg)
- Maximum Panel Height: 12 ft (3,5 m)
- Maximum Panel Width: 4 ft (1,2 m)
- Glazing: Double and triple





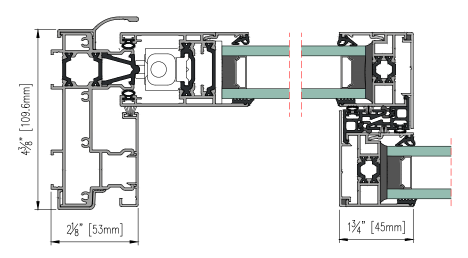
SLIDING DOORS

ECO DP SLIDE

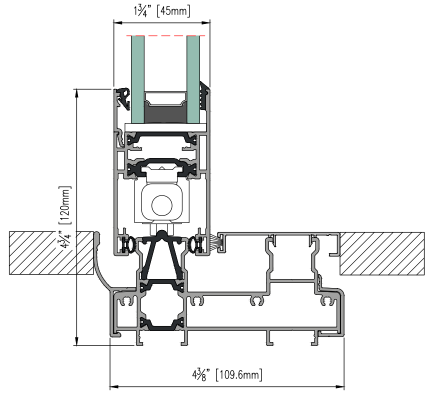


ELEVATE YOUR HOME'S AMBIANCE
WITH OUR ECO DP SLIDE. THESE SLIDING
DOORS BLEND THE TIMELESS APPEAL OF
SLIDING DOOR AESTHETICS WITH MODERN
FUNCTIONALITY, SEAMLESSLY FITTING INTO
A VARIETY OF RESIDENTIAL AND COMMERCIAL
ARCHITECTURAL STYLES.





ECO DP SLIDE WITH NARROW MULLION



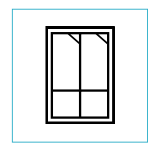


- Cost-efficient for light commercial and volume residential applications
- Options for Lift'n'Slide and sliding hardware
- Double glazing



- Water Tightness: **7.5 psf**
- Design Pressure: **LC 50 psf**
- Thermal Insulation: From 0.23 Btu/hft²F
- Acoustic Insulation: STC up to 40 dB
- Maximum Panel Weight: 440 lbs (200 kg)
- Maximum Panel Height: 8 ft (2,44 m)
- Maximum Panel Width: 4 ft (1,22 m)
- Glazing: Double





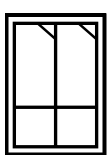
WINDOWS

EXPLORE A FUSION OF STYLE AND ECO-CONSCIOUS DESIGNS WITH OUR WINDOWS COLLECTION. ENJOY BREATHTAKING VIEWS WHILE BENEFITING FROM TOP-NOTCH THERMAL AND ACOUSTIC PERFORMANCE, ALL DELIVERED WITH A STRONG COMMITMENT TO ENVIRONMENTAL RESPONSIBILITY.









WINDOWS

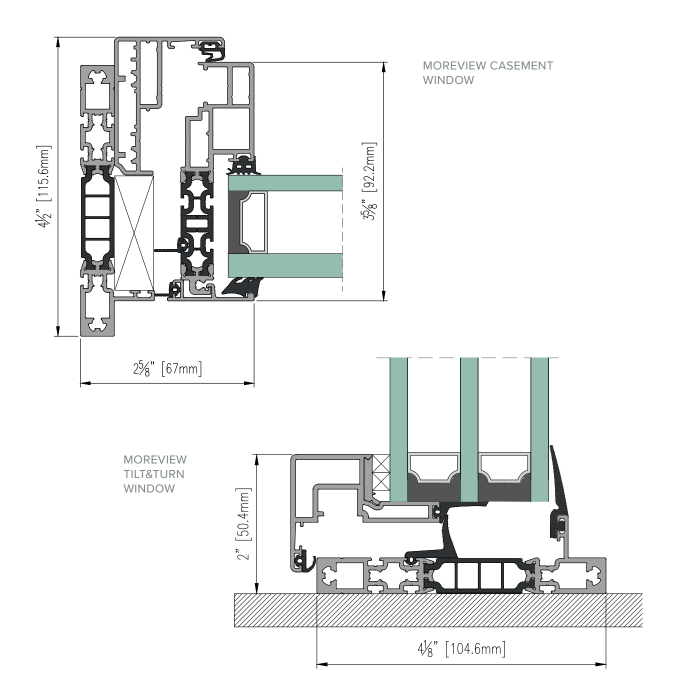
MOREVIEW



ENTER THE REALM OF MINIMALISM AND CLARITY WITH THE MOREVIEW WINDOW. THIS INNOVATIVE DESIGN REDEFINES MODERN WINDOWS, WITH VISIBLE WIDTH OF ONLY 2". MOREVIEW OPENS UP VAST VIEWS AND INTEGRATES SUBTLY WITH CONTEMPORARY AS WELL AS HISTORICAL ARCHITECTURE, MAKING IT A TRANSFORMATIVE CHOICE.









FEATURES:

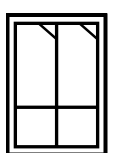
- Minimal frames and panel profiles
- 2" interlock visible width
- SDL (Simulated Divided Lite) same width as TDL (True Divided Lite)
- Versatile for contemporary as well as historical settings
- Alternative to steel profiles



TECHNICAL PARAMETERS:

- Water Tightness: 12 psf
- Design Pressure: CW 60 psf
- Thermal Insulation: From 0.17 Btu/hft²F
- Acoustic Insulation: STC up to 44 dB
- Maximum Panel Weight: **330 lbs**
- Maximum Panel Height: 9 ft (2,7 m)
- Maximum Panel Width: 5 ft (1,5 m)
- Glazing: Double and triple





WINDOWS

INDUSTRIAL

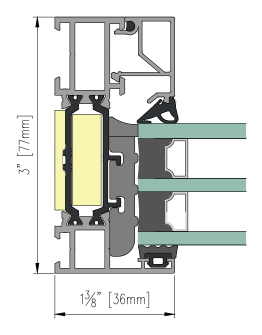


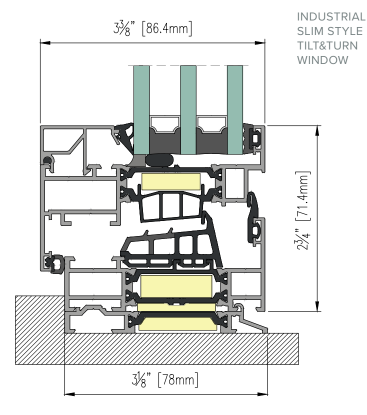
OUR INDUSTRIAL WINDOWS OFFER AN ELEGANT CHARM. DESIGNED IN THREE OPTIONS—SLIM, STEEL, AND CUBIC—EACH OFFERS POSSIBILITIES OF CURVED SHAPES, MAKING IT HIGHLY CUSTOMIZABLE TO ASSEMBLE IN EVEN THE MOST DEMANDING PROJECTS.





INDUSTRIAL SLIM STYLE FIXED WINDOW





ONE SYSTEM - THREE DIFFERENT STYLES:





FEATURES:

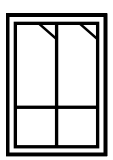
- Three industrial profile styles, including curved shapes
- 2.75" interlock visible width
- Hidden gravitational drainage with profile-driven condensation diversion
- Option for outward opening available



TECHNICAL PARAMETERS:

- Water Tightness: **15 psf**
- Design Pressure: CW 65 psf
- Thermal Insulation: From 0.13 Btu/hft²F
- Acoustic Insulation: STC up to 46 dB
- Maximum Panel Weight: 440 lbs (300 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 5 ft (1,5 m)
- Glazing: **Double and triple**





WINDOWS

PASSIVE TM 102

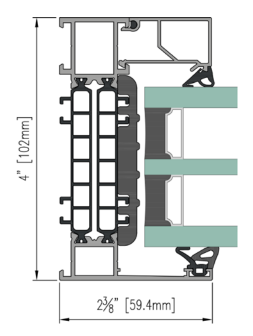


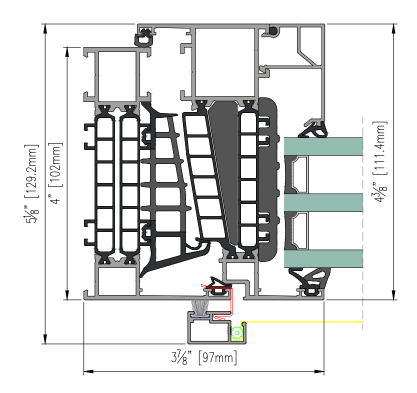
THE PASSIVE TM 102 WINDOW EXEMPLIFIES CUTTING-EDGE, ENERGY-EFFICIENT CONSTRUCTION. TAILORED FOR AMBITIOUS ARCHITECTURAL PROJECTS, IT PROVIDES EXCEPTIONAL THERMAL INSULATION AND VERSATILE GLAZING OPTIONS, CATERING TO ECO-CONSCIOUS, LARGE-SCALE DEVELOPMENTS.





PASSIVE TM 102 TILT&TURN WINDOW WITH INSECT SCREEN





PASSIVE TM 102 FIXED WINDOW



FEATURES:

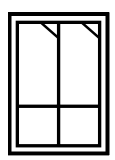
- Best-in-class thermal insulation in the industry
- Supports up to quadruple-glazing with 4-pane glass configurations
- Suitable for passive buildings and net-zero energy applications
- Advanced acoustic insulation
- PHIUS certified



- Water Tightness: **15 psf**
- Design Pressure: **CW 75 psf**
- Thermal Insulation: From 0.08 Btu/hft²F
- Acoustic Insulation: STC up to 48 dB
- Maximum Panel Weight: 660 lbs (300 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 5 ft (1,5 m)
- Glazing: Double and triple





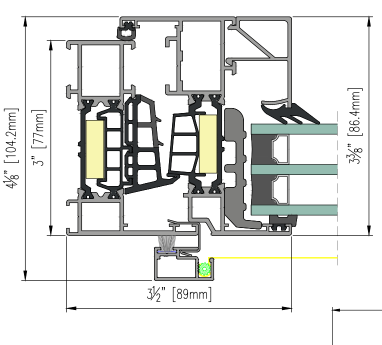


PERFORMANCE TM 77



THE PERFORMANCE TM 77 WINDOW SOLUTION EPITOMIZES SECURITY AND INNOVATION IN MODERN CONSTRUCTION. IT EXCELS IN THERMAL INSULATION, SOUNDPROOFING, AND WEATHER RESISTANCE. WITH SPECIALIZED SEPARATORS IN ITS ALUMINUM PROFILES, THIS SYSTEM STANDS OUT AS A DURABLE, HIGH-PERFORMING CHOICE FOR CONTEMPORARY ARCHITECTURE.

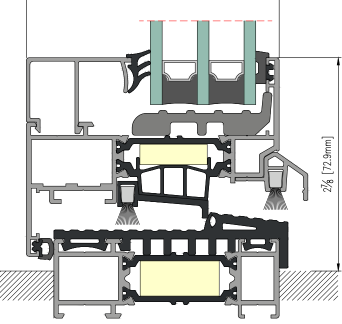






PERFORMANCE TM 77 TILT&TURN WINDOW WITH INSECT SCREEN

PERFORMANCE TM 77 BALCONY TILT&TURN WINDOW



3% [86.4mm]



FEATURES:

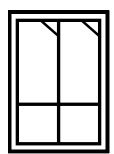
- Option for outward opening available
- Option for concealed panel
- Broad glazing surfaces for enhanced natural light
- PHIUS certified



TECHNICAL PARAMETERS:

- Water Tightness: **15 psf**
- Design Pressure: **CW 75 psf**
- Thermal Insulation: From 0.12 Btu/hft²F
- Acoustic Insulation: STC up to 48 dB
- Maximum Panel Weight: 660 lbs (300 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 5 ft (1,5 m)
- Glazing: Double and triple





WINDOWS

ECO TM 62

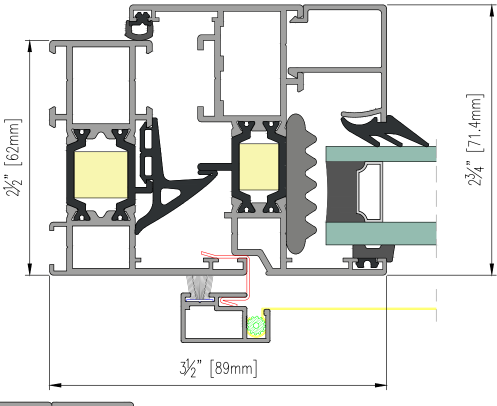


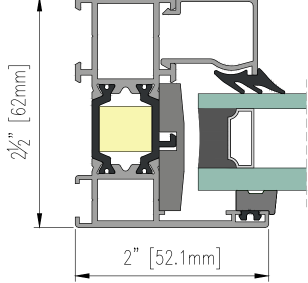
ENGINEERED WITH A BUDGET APPROACH IN MIND, THE ECO TM 62 WINDOW IS AN IDEAL SOLUTION FOR REDUCING HEAT AND ENHANCING COMFORT IN BOTH RESIDENTIAL AND COMMERCIAL SPACES, BLENDING FUNCTIONALITY WITH AESTHETIC APPEAL.





ECO TM 62 TILT&TURN WINDOW WITH INSECT SCREEN





ECO TM 62 FIXED WINDOW



FEATURES:

- Cost-efficient for light commercial and residential applications
- Double-glazing
- Option for casement
- Option for concealed panel



- Water Tightness: **15 psf**
- Design Pressure: CW 75 psf
- Thermal Insulation: From 0.17 Btu/hft²F
- Acoustic Insulation: STC up to 46 dB
- Maximum Panel Weight: 440 lbs (200 kg)
- Maximum Panel Height: 8 ft (2,4 m)
- Maximum Panel Width: 5 ft (1,5 m)
- Glazing: Double and triple





DOORS

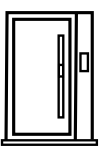
DISCOVER THE ARTISTRY OF OUR DOOR COLLECTION, WHERE INNOVATIVE DESIGN MEETS PRACTICAL ELEGANCE. EACH DOOR IN OUR RANGE IS A TESTAMENT TO MODERN ARCHITECTURE, BLENDING FUNCTIONALITY WITH STYLE.









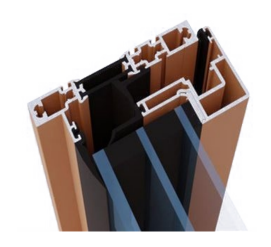


DOORS

MOREVIEW

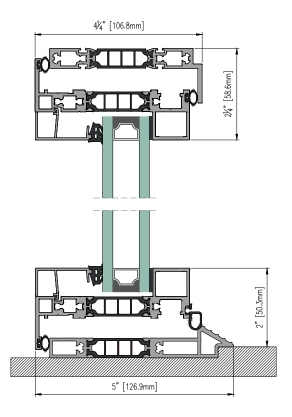


ADVANCED DESIGN INTEGRATION
AND PRACTICAL ELEGANCE—TAILORED
FOR MODERN ARCHITECTURE.
EACH MOREVIEW DOOR IS A FUSION
OF FUNCTIONAL EXCELLENCE AND
STYLISTIC INNOVATION, SERVING
NOT ONLY AS AN ENTRANCE BUT
AS A SOPHISTICATED, SUSTAINABLE
ENHANCEMENT TO ANY SPACE.

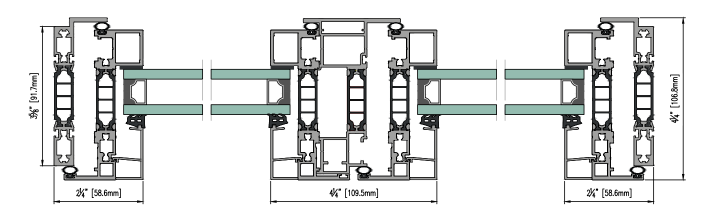




MOREVIEW INWARD OPENED DOOR



MOREVIEW OUTWARD OPENED DOOR



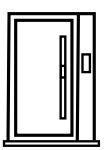


- Minimal frames and panel profiles
- 2.1" visible width for LockBox option
- Versatile for contemporary as well as historical settings
- Alternative to steel profiles



- Water Tightness: 9 psf
- Design Pressure: **LC 50 psf**
- Thermal Insulation: From 0.20 Btu/hft²F
- Acoustic Insulation: STC up to 42 dB
- Maximum Panel Weight: 300 lbs (150 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 5 ft (1.5 m)
- Glazing: **Double and triple**





DOORS

PASSIVE TM 102



THE PASSIVE TM 102 DOORS

ARE A TESTAMENT TO ENERGY-EFFICIENT

DESIGN AND ARCHITECTURAL HARMONY.

REPRESENTING THE IDEAL UNION OF

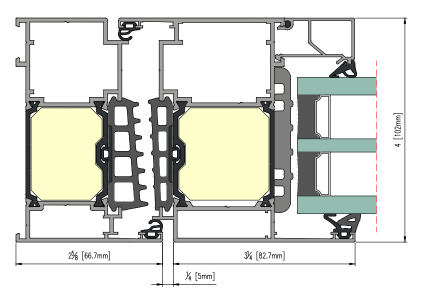
CONTEMPORARY AESTHETICS AND

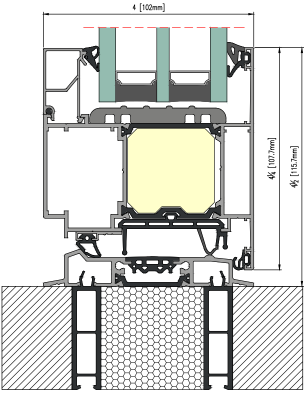
ECO-CONSCIOUSNESS, EACH ENTRANCE

BECOMES AN UPSCALE LIVING EXPERIENCE.



PASSIVE TM 102 INWARD OPENED DOOR





PASSIVE TM 102 OUTWARD
OPENED DOOR WITH THRESHOLD



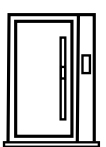
FEATURES:

- Best-in-class thermal insulation in the industry
- Supports up to quadruple glazing with 4-pane glass configurations
- Options for single and double doors



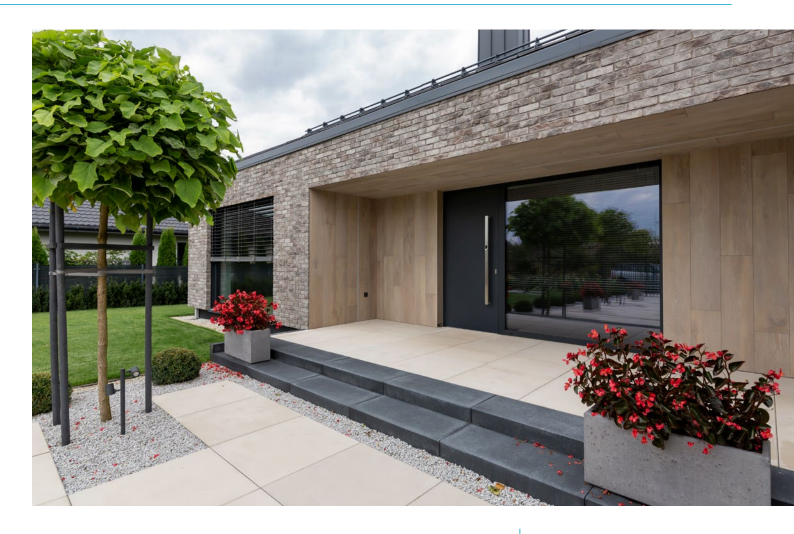
- Water Tightness: 9 psf
- Design Pressure: CW 60 psf
- Thermal Insulation: From 0.12 Btu/hft²F
- Acoustic Insulation: STC up to 45 dB
- Maximum Panel Weight: **550 lbs (250 kg)**
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 4.5 ft (1,4 m)
- Glazing: **Triple**





DOORS

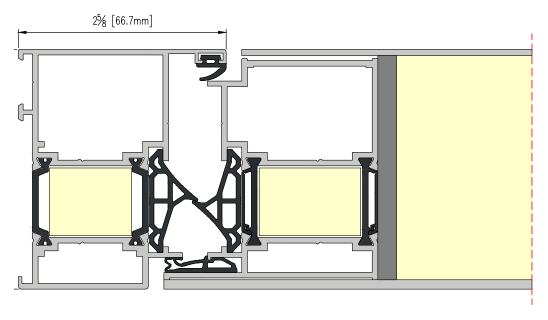
PERFORMANCE TM 77 PRESTIGE

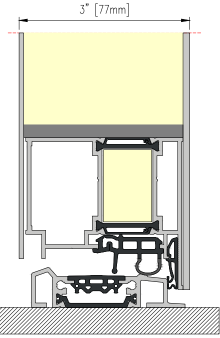


EXPERIENCE THE FUSION OF LUXURY AND TECHNOLOGY WITH PERFORMANCE PRESTIGE DOORS. MORE THAN JUST ENTRYWAYS, THESE DOORS REPRESENT A MARK OF REFINED TASTE. OPTIONS INCLUDE INTEGRATED SIDE AND TOP LED LIGHTS, A WIDE SELECTION OF PANEL DESIGNS AND FINISHES, DECORATIVE MULLIONS, AND AUTOMATION THAT MAKE THESE DOORS REPRESENTATIVE OF ADVANCED INNOVATION.









PERFORMANCE TM 77 PRESTIGE OUTWARD OPENED DOOR WITH THRESHOLD



FEATURES:

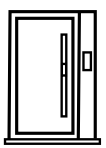
- Customizable panel design with stainless steel appliqués and decorative mullions
- Automated systems with Bluetooth, eye-scan, and fingerprint access
- Excellent security options



TECHNICAL PARAMETERS:

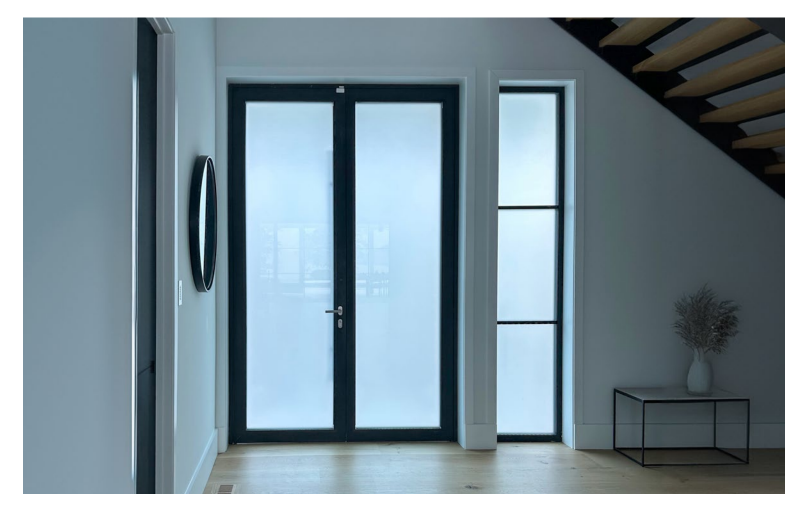
- Water Tightness: 9 psf
- Design Pressure: CW 60 psf
- Thermal Insulation: From 0.15 Btu/hft²F
- Acoustic Insulation: STC up to 44 dB
- Maximum Panel Weight: **550 lbs (250 kg)**
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 4.5 ft (1,4 m)
- Glazing: **Triple**





DOORS

PERFORMANCE TM 77



STEP INTO THE WORLD

OF PERFORMANCE TM 77, WHERE GLASS

EXUDES GRANDEUR. THE PERFORMANCE

DOORS BLEND SLEEK DESIGN WITH

CUTTING-EDGE TECHNOLOGY, TRANSFORMING

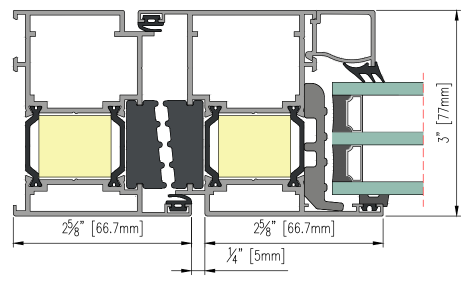
SPACES INTO SANCTUARIES

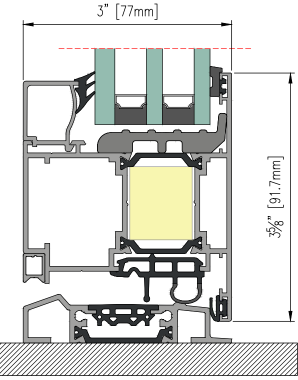
OF LIGHT AND OPULENCE.





PERFORMANCE TM 77 INWARD OPENED DOOR





PERFORMANCE TM 77 OUTWARD OPENED DOOR WITH THRESHOLD



FEATURES:

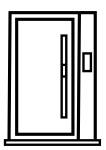
- Automated systems with Bluetooth, eye-scan, and fingerprint access
- ADA Compliant
- Suitable for commercial and residential use



TECHNICAL PARAMETERS:

- Water Tightness: 9 psf
- Thermal Insulation: From 0.15 Btu/hft2F
- Design Pressure: CW 60 psf
- Acoustic Insulation: STC up to 44 dB
- Maximum Panel Weight: 550 lbs (250 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 4.5 ft (1,4 m)
- Glazing: Double and triple





ECO TM 62

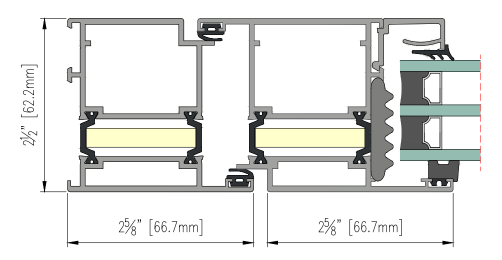


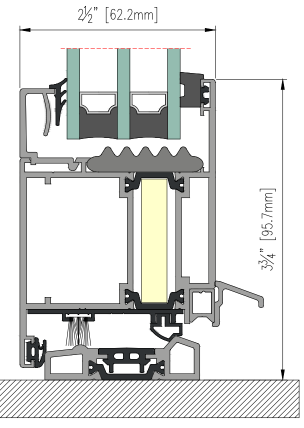
DISCOVER THE ECO TM 62 DOORS,
WHERE BEAUTY MEETS EFFICIENCY.
THESE PREMIUM DOORS EMBODY FINE
CRAFTSMANSHIP AND ECO-AWARENESS.





ECO TM 62 INWARD OPENED DOOR





ECO TM 62 INWARD OPENED DOOR WITH THRESHOLD

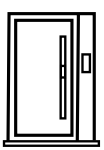


- Ideal for light commercial and residential applications
- Automated systems with Bluetooth, eye-scan, fingerprint access, and panic devices
- ADA compliant



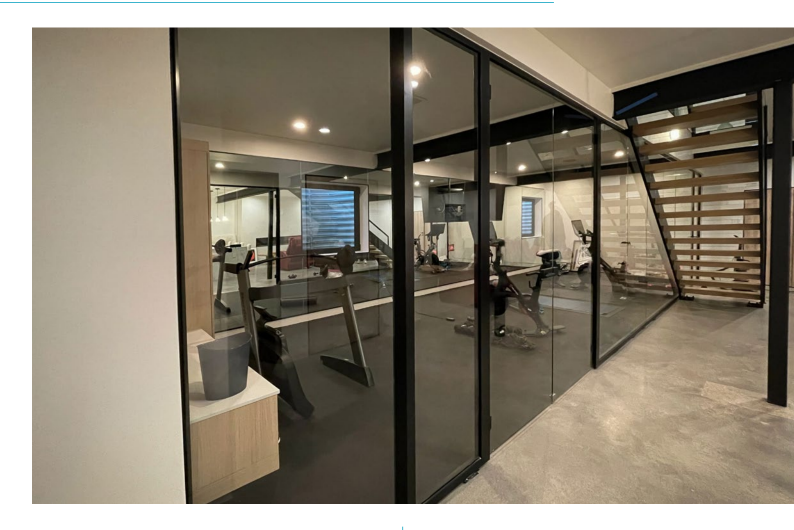
- Water Tightness: 9 psf
- Design Pressure: CW 60 psf
- Thermal Insulation: From 0.20 Btu/hft²F
- Acoustic Insulation: STC up to 42 dB
- Maximum Panel Weight: **550 lbs (250 kg)**
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 4.5 ft (1,4 m)
- Glazing: Double and triple





DOORS

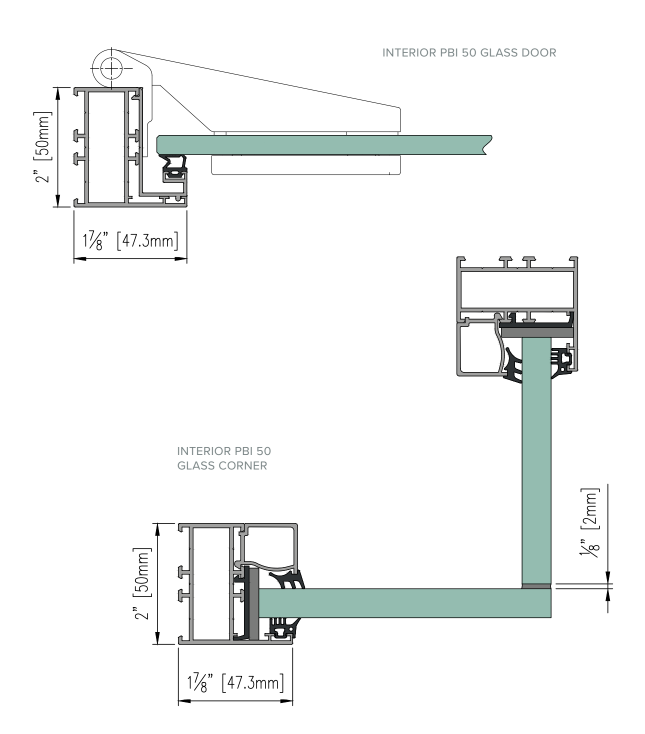
INTERIOR PBI 50



CRAFTED FOR ELEGANT INTERIOR SOLUTIONS, THE INTERIOR SYSTEM EXCELS IN CREATING NON-THERMALLY INSULATED PARTITIONS AND STRUCTURES.









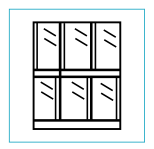
FEATURES:

- Allows the creation of all-glass interior structures
- Various contour profiles are available, with walls settable at any angle
- Options for outward and inward opened doors, sliding doors, all-glass, single-panel, double-panel doors, and service windows
- Butt-glazed units



- Acoustic Insulation: STC up to 48 dB
- Maximum Fix Partition Size: 10.1 ft (3,1 m)
- Maximum Single Panel Height: 7.8 ft (2,4 m)
- Maximum Single Panel Width: **3.9 ft (1,2 m)**
- Maximum Double Panel Height: 7.8 ft (2,4 m)
- Maximum Double Panel Width: 7.1 ft (2,2 m)





CURTAIN WALLS

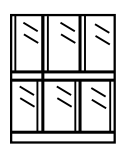
EXPLORE THE ARCHITECTURAL DISTINCTION OF YAWAL CURTAIN WALLS, FEATURED ON EUROPE'S MOST ICONIC BUILDINGS FOR OVER 30 YEARS. OUR SYSTEMS INTEGRATE SEAMLESSLY WITH OUR WINDOWS AND DOORS, OFFERING CONCEALED OPTIONS FOR A UNIFIED AND AESTHETICALLY PLEASING DESIGN SUITABLE FOR BOTH CONTEMPORARY AND HISTORICAL STRUCTURES.











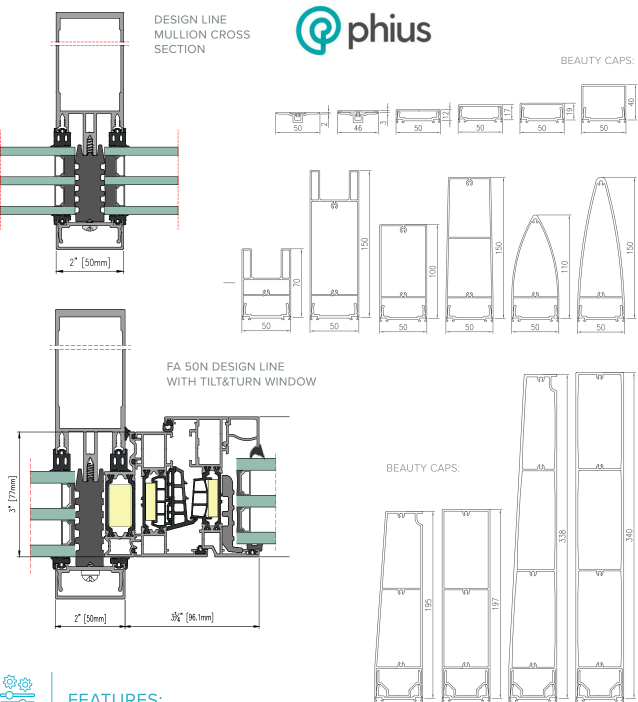
DESIGN LINE



THE DESIGN LINE CURTAIN WALL SYSTEM STANDS AS A MARVEL OF ARCHITECTURAL INNOVATION, SEAMLESSLY COMBINING SLEEK AESTHETICS WITH SUPERIOR THERMAL, ACOUSTIC, AND ENVIRONMENTAL PERFORMANCE. IDEAL FOR COMMERCIAL AND UPSCALE RESIDENTIAL BUILDINGS, IT TURNS ANY FAÇADE INTO A VISUALLY CAPTIVATING MASTERPIECE.









- Ideal for high structures with no size limitations, such as commercial curtain walls and residential applications
- Various cap options for beautiful curtain wall aesthetics
- Supports diverse structures including turns, bends, and polygons
- Optimal tightness with aesthetic excellence
- Option for "smooth line" with no external slats
- PHIUS certified



- Water Tightness: **15 psf**
- Design Pressure: CW 75 psf
- Thermal Insulation: From 0.1 Btu/hft²F
- Acoustic Insulation: STC up to 53 dB
- Glazing: **Double and triple**

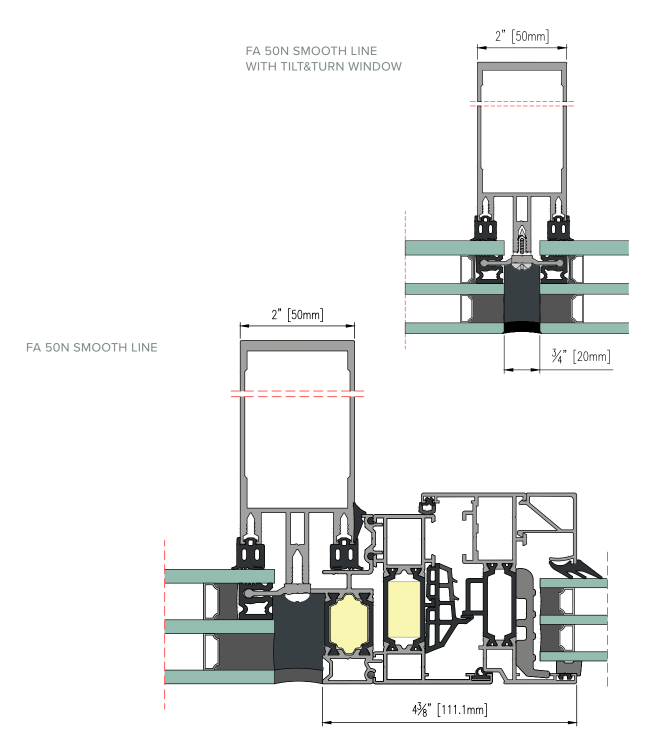


CURTAIN WALLS SMOOTH LINE

THE SMOOTH LINE CURTAIN WALL SOLUTION INTEGRATES QUICK ASSEMBLY WITH THE BEAUTY OF A STRUCTURAL FAÇADE, STRIKING A PERFECT BALANCE BETWEEN FORM AND FUNCTION. IT OFFERS THE OPTION FOR A "SMOOTH LINE" WITH NO EXTERNAL SLATS.









FEATURES:

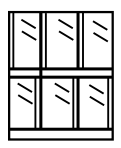
- Hopper, top-hung, casement, parallel window options
- Uniform surface visual, enhancing building aesthetics
- Efficient ventilation with push-out windows for façade uniformity
- Supports automated opening/closing actuators



- Water Tightness: **15 psf**
- Design Pressure: CW 65 psf
- Thermal Insulation: **0.15** Btu/ft²F
- Acoustic Insulation: STC up to 44 dB
- Maximum Panel Weight: 660 lbs (300 kg)
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 6 ft (1,8 m)
- Glazing: Double and triple







PANORAMIC CW WINDOW

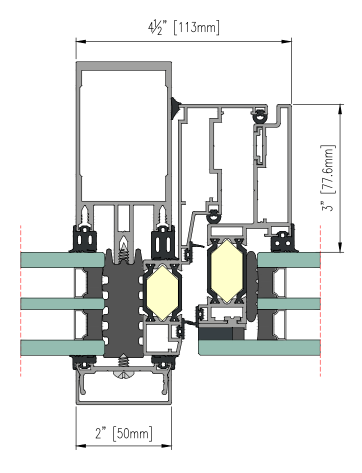


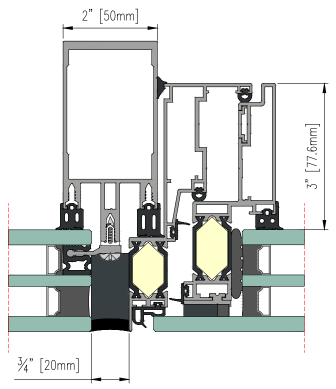
THIS MODERN SOLUTION BLENDS
CURTAIN WALL ELEGANCE WITH WINDOW
PRACTICALITY, FEATURING AN "INVISIBLE"
FRAME FROM THE OUTSIDE FOR A SLEEK,
CONTINUOUS FAÇADE.





SMOOTH LINE PANORAMIC CW OUTWARD OPENED WINDOW





DESIGN LINE PANORAMIC CW OUTWARD OPENED WINDOW



FEATURES:

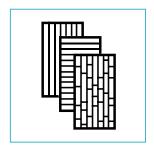
- Hopper, top-hung, casement, parallel window options
- Uniform surface visual, enhancing building aesthetics
- Efficient ventilation with push-out windows for façade uniformity
- Supports automated opening/closing actuators



TECHNICAL PARAMETERS:

- Water Tightness: **15 psf**
- Design Pressure: **CW 65 psf**
- Thermal Insulation: 0.15 Btu/hft²F
- Acoustic Insulation: STC up to 44 dB
- Maximum Panel Weight: **660 lbs (300 kg)**
- Maximum Panel Height: 10 ft (3 m)
- Maximum Panel Width: 6 ft (1,8 m)
- Glazing: Double and triple





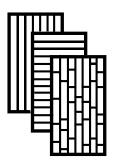
DESIGNED TO SEAMLESSLY INTEGRATE
WITH ANY SETTING, THESE ADD-ONS ELEVATE
THE OVERALL AESTHETIC WHILE ENSURING
PRACTICALITY AND COMFORT.



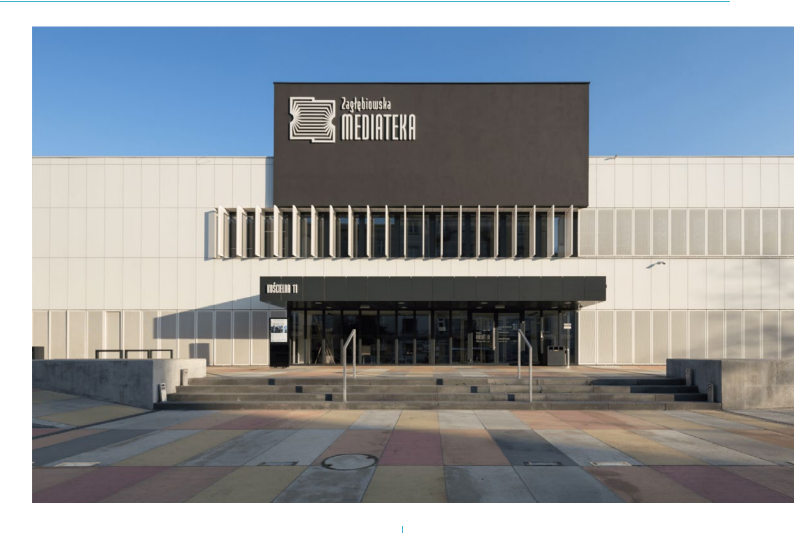






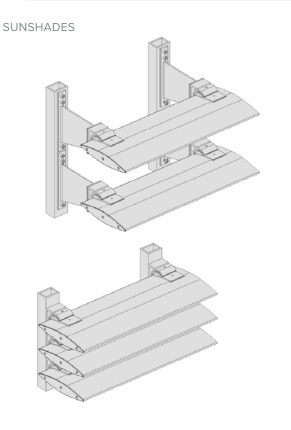


SUNSHADES AND LOUVERS

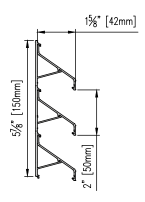


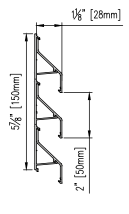
OUR SUNSHADES AND LOUVERS
ARE DESIGNED FOR MAXIMUM SUN
CONTROL.

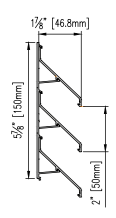


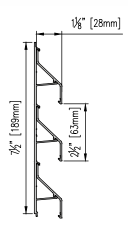


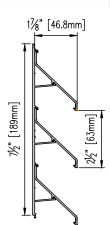


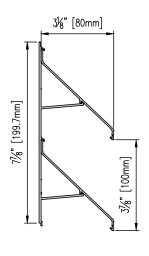


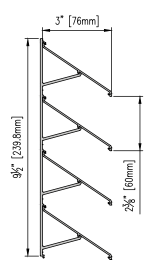










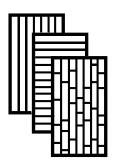


FEATURES:

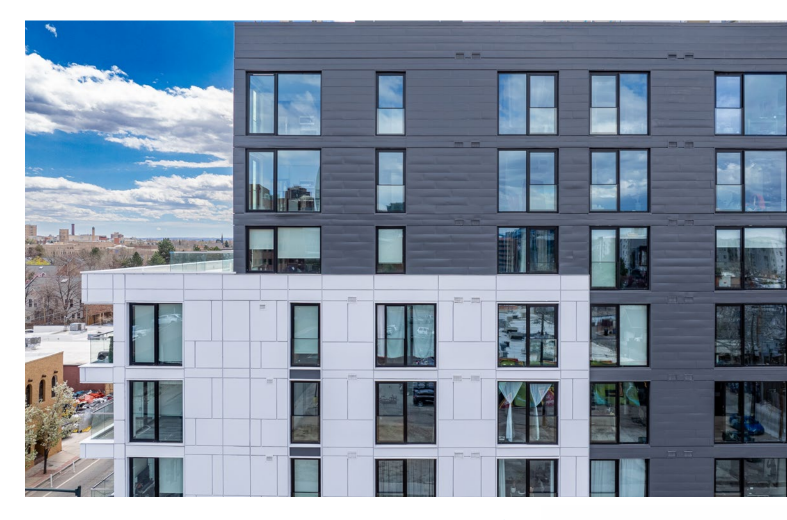
- PTAC louvers integrate with Yawal systems
- Multiple air conditioning flow options
- Options for automatic and motorized control
- Fixed and operable louver choices
- Vertical and horizontal sun protection



- Design Pressure: **CW 50 psf**
- Maximum Panel Height: 10 ft
- Maximum Panel Width: 6 ft

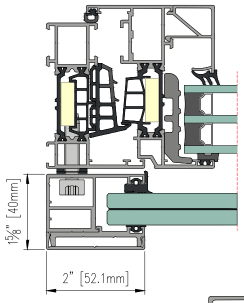


JULIET BALCONY



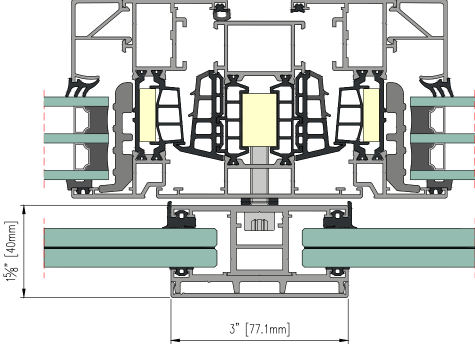
DESIGNED WITH STRONG, DURABLE ALUMINUM,
THESE BALCONIES PROVIDE SAFETY AND
AN ELEGANT ARCHITECTURAL ELEMENT, ADDING
A SENSE OF OPENNESS AND SOPHISTICATION.





JULIET BALCONY
WITH TILT&TURN WINDOW

JULIET BALCONY
MULLION CONNECTION
TO WINDOW





FEATURES:

- Modern external balustrades for high-opening windows and French balconies
- Robust profiles for optimal safety
- Design option without upper safety strip
- Suitable for single-panel and double-panel configurations
- Enhances building acoustic insulation



TECHNICAL PARAMETERS:

FOR SINGLE PANEL:

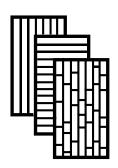
- Maximum Panel Height: 4 ft (1,2 m)
- Maximum Panel Width: 4 ft (1,2 m)

FOR DOUBLE PANEL:

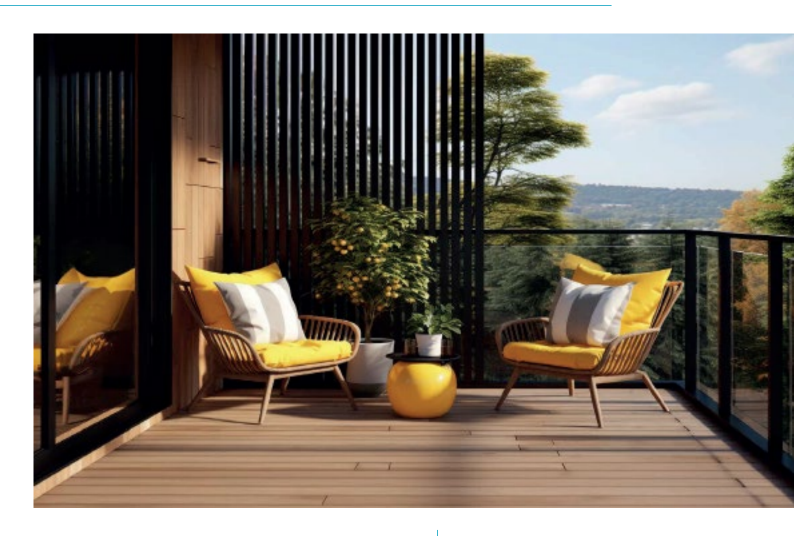
- Maximum Panel Height: 4 ft (1,2 m)
- Maximum Panel Width: 8 ft (2,4 m)







VERTILINE



TRANSFORM YOUR PROPERTY'S

APPEARANCE WITH OUR VERTILINE

ALUMINUM FAÇADE CLADDING. ALIGNING

WITH CONTEMPORARY DESIGN TRENDS,

THESE SLATS OFFER A PERFECT

COMBINATION OF STYLE AND PRACTICALITY,

WITH AN OPTION OF LED LIGHTING

IN A COLOR OF YOUR CHOICE.



1/8" [30mm]1/8" [30mm] **VERTILINE SECTION **** [39.5mm] [39.5 mm]1/8" [30mm]1/8" [30mm] 1/8" [30mm]1/8" [30mm] 2,2 24 [39.5mm] [39.5mm] 1½" [30mm]1½" [30mm] 24 1½" [30mm]1½" [30mm] **1**22 [19.5mm] 3½" [90mm] 1½" [30mm]



- Adaptable for external and internal assembly, offering system flexibility
- Customizable shapes and colors to match architectural aesthetics
- Ensures façade uniformity for a contemporary look
- Durable, weather-resistant aluminum slats
- Maintenance-free, no repainting required

ADDITIONAL ELEMENT:

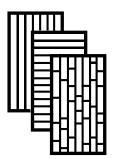
VERTILINE PROFILE CROSS SECTIONS

- BASE PROFILE Z SHAPED
- SHORT SLAT H SHAPED
- WIDE SLAT FACE LED
- HIGH SLAT SIDE LED

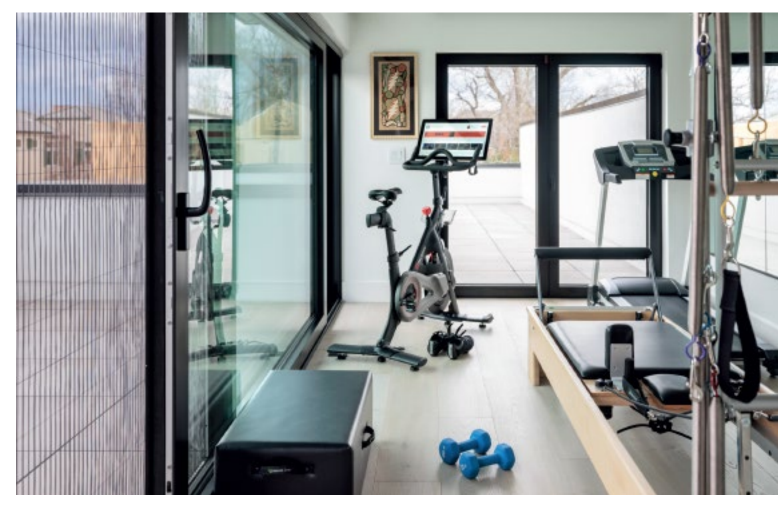


- Maximum Panel Height: **Unlimited**
- Maximum Panel Width: Unlimited





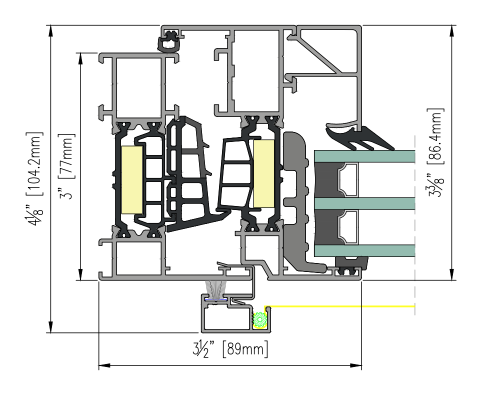
INSECT SCREEN

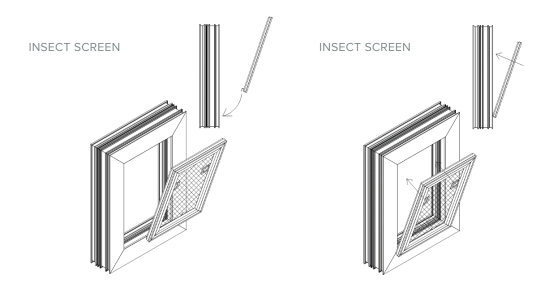


WE OFFER A VARIETY OF FIXED, RETRACTABLE, AND ACCORDION INSECT SCREENS WITH THE CONVENIENT OPTION OF COMBINING WITH SUNSHADES.



PERFORMANCE TM 77 WINDOW WITH INSECT SCREEN







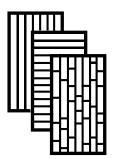
FEATURES:

- Maintains full window functionality
- Robust design for long-lasting performance
- Available in various colors
- Option for integrated construction
- Environmentally friendly and harmless to insects



TECHNICAL PARAMETERS:

| | MAX PANEL HEIGHT | MAX PANEL WIDTH | | |
|--------------|------------------|-----------------|--|--|
| Fixed: | ■ 10 ft (3 m) | ■ 5 ft (1,5 m) | | |
| Retractable: | ■ 8.2 ft (2,5 m) | ■ 6.5 ft (2 m) | | |
| Accordeon: | ■ 10 ft (3 m) | 20 ft (6 m) | | |
| Center: | ■ 10 ft (3 m) | 30 ft (9,1 m) | | |
| Sunscreen: | ■ 10 ft (3 m) | 20 ft (6 m) | | |

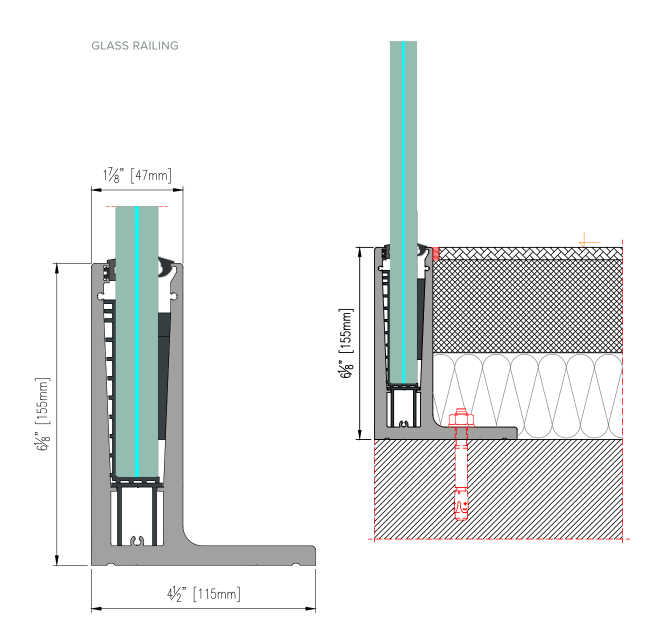


GLASS RAILINGS



IDEAL FOR BALCONIES AND TERRACES,
OUR GLASS RAILINGS ARE DESIGNED
FOR SAFETY AND AESTHETICS, REFLECTING
CURRENT ARCHITECTURAL TRENDS
WITH EXTENSIVE GLAZING.



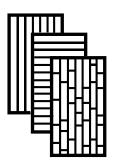




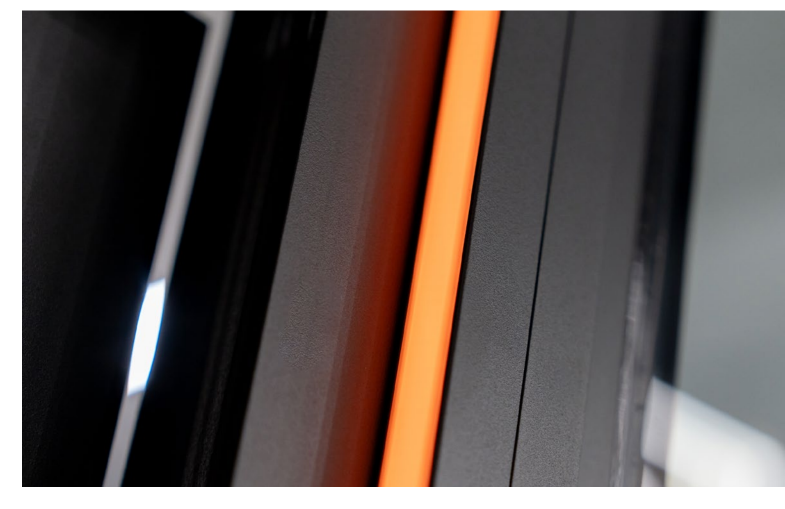
- Simplified assembly process
- Clean, streamlined aesthetics
- Capability to position balustrade at a 90° angle
- Hassle-free installation and upkeep



- Maximum Panel Height: 3.6 ft (1,1 m)
- Maximum Panel Width: Unlimited



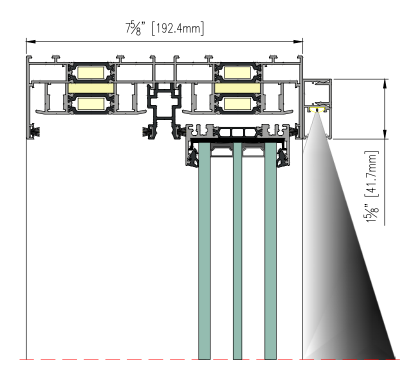
LED PROFILE



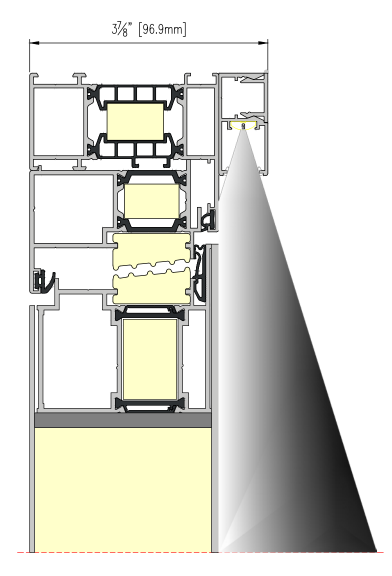
BRIGHTEN YOUR ENVIRONMENT WITH OUR LED PROFILES. COMBINING AESTHETIC APPEAL WITH TECHNICAL EFFICIENCY, THESE PROFILES ENHANCE THE LOOK AND FEEL OF YOUR DOORS AND WINDOWS, ADDING A TOUCH OF ELEGANCE.



MOREVIEW WITH LED



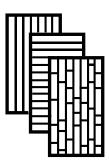
PERFORMANCE TM 77 DOOR WITH LED OUTSIDE



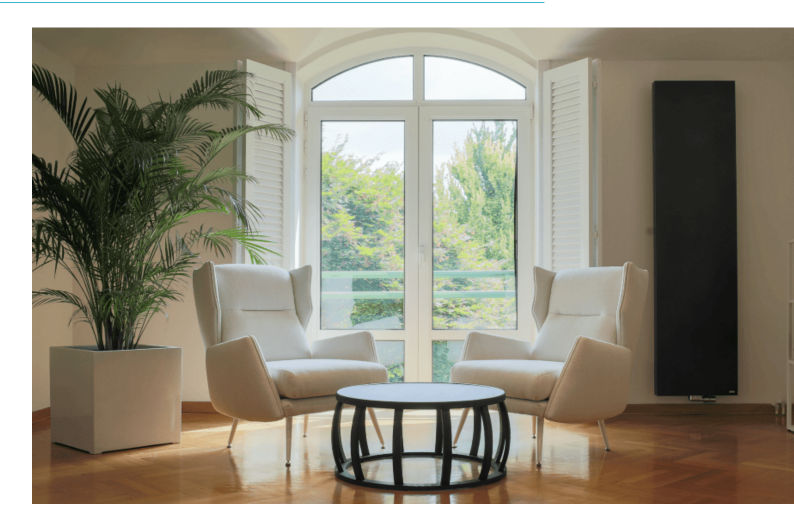
學與 FEATURES:

- Compatible to window, door, sliding system and curtain walls
- Unlimited design flexibility in crafting entrance doors using the panel door system
- Efficient and straightforward installation process





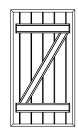
ECLIPSE



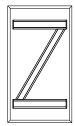
OFFERING A STYLISH AND PRACTICAL ALTERNATIVE TO TRADITIONAL WOODEN OPTIONS, ECLIPSE SHUTTERS—AVAILABLE IN PANEL AND FIXED LOUVER VERSIONS—ELEGANTLY PROTECT RESIDENTIAL INTERIORS FROM EXCESSIVE SUNLIGHT WHILE ENHANCING BUILDING FAÇADES.



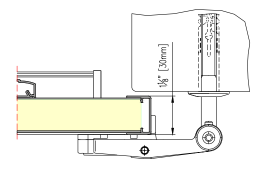
ECLIPSE FLAP PANEL



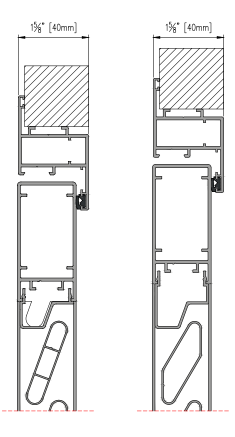
ECLIPSE PANEL SHUTTER



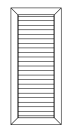
1/8" [30mm]

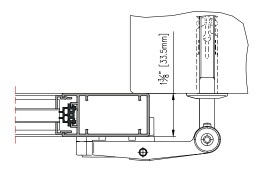


ECLIPSE SECTION











FEATURES:



Oversized dimensions

Maintenance free

Unlimited color option

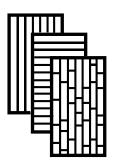
■ Complete blackout effect



TECHNICAL PARAMETERS:

■ Maximum Panel Height: **7 ft**

Maximum Panel Width: 7 ft

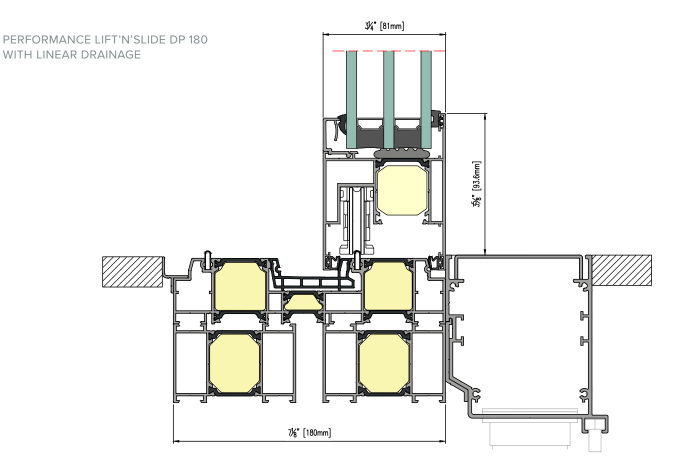


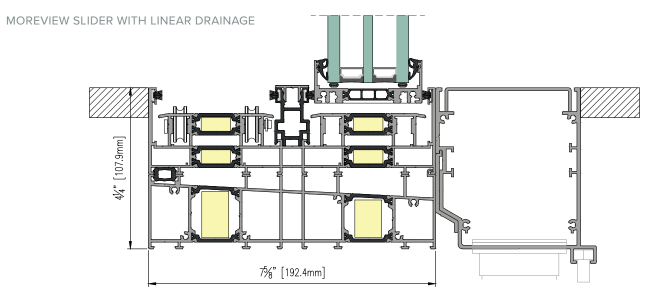
LINEAR DRAINAGE



LINEAR DRAINAGE SYSTEMS—INSTALLED LEVEL WITH THE FLOOR—EFFICIENTLY MANAGE WATER EXPULSION.









FEATURES:

- Incorporates floor-level guttering for effective condensation drainage
- Frame-integrated for enhanced stability and durability
- Compatible with Yawal systems:
 Moreview, Performance Lift'N'Slide
 Prestige, Passive, Eco
- Facilitates customizable gutter shaping
- Inclined wall design ensures gravitational condensate outflow
- Features an aesthetically pleasing perforated INOX metal sheet

CONTACT US

SCHEDULE A CONVERSATION WITH US TODAY:

YAWAL USA

11 West Hudson Ave. Englewood, NJ 07631

+1 (201) 753 2195

E-MAIL: office@yawalusa.com

VISIT OUR WEBSITE: www.yawalusa.com



