







THIS IS DESIGN IN YOUR HANDS.

THIS IS OUR MODULAR SYSTEM.

Every product works together as part of a visual system to help you design and configure with ease and confidence. Consistent sightlines across all products-along with special innovations like our integrated mull channel-maintain the clean aesthetic so central to modern design.

Pictured below: Modern Direct Glaze and Casement windows (left) and the Modern Multi-Slide door (right) Certified mulling options are available



THIS IS POWER IN SIMPLICITY.

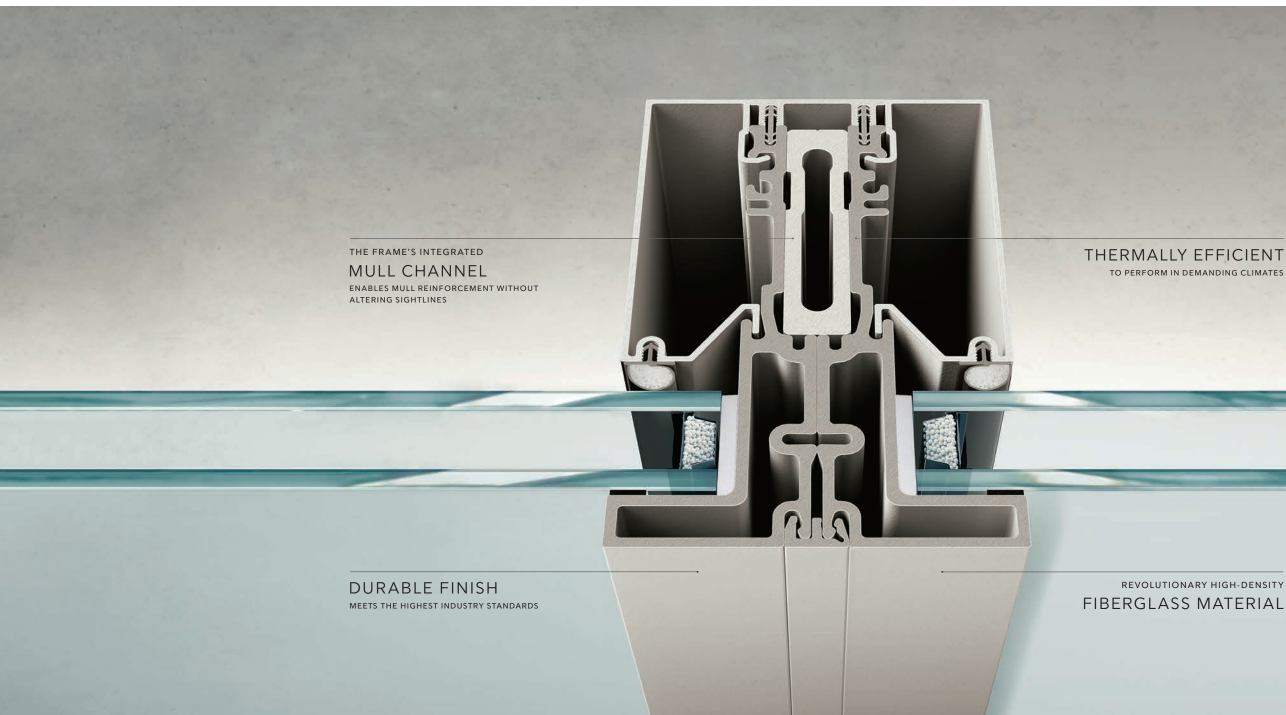
THIS IS OUR PROPRIETARY FRAME.

A new frame design reimagines how modern windows and doors can perform. From exterior to interior, our proprietary High-Density Fiberglass infuses the Modern window and door frame with superior strength and thermal performance. The frame also features an integrated mull channel that enables mull reinforcement while maintaining sightlines and preserving thermal efficiency.

Pictured right: Modern Direct Glaze window cross-section



BUILT-IN DRYWALL RETURN FOR EASY WALL INTEGRATION



THIS IS PERFORMANCE BEYOND EXPECTATIONS.

THIS IS HIGH-DENSITY FIBERGLASS.

We envisioned more performance potential for modern windows and doors. So we developed High-Density Fiberglass, a revolutionary material that echoes the look of its modern counterparts with better thermal efficiency.

Pictured above: Modern Direct Glaze mulled window cross-section



REVOLUTIONARY HIGH-DENSITY

ELEMENTAL ALUMINUM INTERIOR WITH LOW-GLOSS FINISH STRENGTH AND DURABILITY RATED UP TO PG45 FOR IMPRESSIVE PERFORMANCE DETAILS THAT ENHANCE THE VIEW LIKE CONCEALED FASTENERS, MINIMAL BLACK SPACER BARS, AND BLACK SEALANT

THIS IS HOW IT ALL

COMES TOGETHER.

Combine product ingenuity with pure modern aesthetics and the result is truly stunning. Our Modern line is made to be built big and perform at scale, complemented by the power of critical design details. A low-gloss aluminum interior adds an elemental feel. Black spacer bars and black sealant engineered to maintain a clean daylight opening minimizes visual distractions. And internal covers completely disguise fasteners for clean, crisp edges.

Pictured left: Modern Multi-Slide door with a Clear Anodized interior finish



WE PARTNERED WITH ARCHITECTS AND BUILDERS TO DEVELOP A PROCESS THAT ANSWERS THEIR NEEDS AT EVERY STEP ALONG THE WAY.

60

DELIVERY

We worked to create packaging and delivery systems that help you plan better and make the best use of your time and resources.

LBS

It begins with **PRODUCT WEIGHTS** listed on the quote and order confirmation – so you can plan proper equipment and resources in advance. We also provide prominent **WEIGHT LABELS** on every Modern product for easy on-site reference.

\int

All products are packaged to protect components during shipping and handling. Ergonomic LIFT POINTS on each end of the unit help you leverage heavy products. Staple-free CARDBOARD BOOTS are fully wrapped around each corner. Dual skid plates provide rigidity and maneuverability, so you can slide products across different floor surfaces.

OTHER CONSIDERATIONS

- + Glass is covered with protective film
- + Each unit is stretch wrapped

←

INSTALLATION

On the job site, efficiency is key. So we created thoughtful products and accessories that ensure the installation runs smoothly.

| \square | |
|-----------|--|
| T | |
| | |

A **JOB BOX** contains all the important parts and documentation you need, in one convenient place. Specially stocked according to your order, inside every job box you'll find:

- + Product hardware
- + Installation screws
- + Injection sealant
- + Installation instructions
- + Order information
- + Warranty registration
- + Touch-up and repair kits
- + And more

Never lose time tracking down an extra part or reference material.

OTHER CONSIDERATIONS

- + Pre-fabricated and pre-configured components reduce install time
- + Drywall recess in the frame accepts a drywall return for seamless integration





INTERIOR VIEW – PUSH OUT AWNING SHOWN IN EBONY WITH MATTE BLACK HARDWARE

INTERIOR VIEW – CRANK OUT AWNING SHOWN IN EBONY WITH MATTE BLACK HARDWARE

MODERN AWNING WINDOW

| FEATURES |
|--|
| Crank Out and Push Out available |
| Sleek and modern form |
| Numerous sizes and configurations available, including right- or left-hand operating |
| Screens are intentionally designed to achieve a cohesive look with the window |
| Frame recess accepts a drywall return |
| Horizontal or vertical ribbon mulling capabilities |
| HARDWARE FOR ALL AWNING |
| Concealed multi-point lock system |

One locking lever to engage or disengage multi-point locks

Stainless steel hinges

Proprietary Crank Out and Push Out designed hardware

HARDWARE FOR PUSH OUT

Discreet, nested handle at the sash and frame

HARDWARE FOR CRANK OUT

Exclusive rotating handle design

| GLASS OPTIONS | UNIT TYPE | AIR TESTED TO PSF | WATER TESTED TO PSF | DESIGN PRESSURE | CERTIFICATION RATING | MAX FRAM | IE SIZE UNIT |
|--|-----------------|----------------------|------------------------|--------------------|-------------------------|----------|--------------|
| Dual or triple-pane insulated glass Interior cover depths vary based on glass thickness | | 10 P3F | 10 P3P | PRESSURE | RATING | | |
| Black spacer and dark silicone sealant | AWNING | | | | | WIDTH | HEIGH |
| Low E1, E2, E3, ELR, or ERS glass options | CRANKOUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 64" | 96" |
| Specialty glass: frosted, obscure, and gray or bronze tint | | | | | | | |
| Argon or Krypton-Argon blend gas | CRANK OUT | 1.57 | 12.1 | 45 | LC-PG45-FW | 96" | 64" |
| CONFIGURATIONS AND MULLING | PUSH OUT | 1.57 | 12.1 | 45 | CW-PG45-FW | 96" | 64" |
| Jamb depth 4 1/2" | | | | | | | |
| Awning to awning mulled frames $5^{9}/_{16}$ " wide | CRANK OUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 72" | 72" |
| Seamless mulled assemblies with aluminum reinforcement | PUSH OUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 89" | 48" |
| THERMAL PERFORMANCE | | | | | | | |
| Dual-pane IG low E2 with Argon 0.28 U-Factor | | | | | | | |
| | MULL ASSEMBLIES | | | | | WIDTH | HEIGH |
| | ALL PRODUCTS | 1.57 | 12.1 | 40 | CW-PG40-FW | 168" | 96" |
| | ALL PRODUCTS | 1.57 | 12.1 | 40 | CW-PG40-FW | 96" | 168 |

For the most complete technical information, visit marvin.com or talk with your Modern dealer.

MARVIN[®]



| Ë | |
|---|--|

Dual-pane IG low E2 with Argon

0.28 U-Factor

INTERIOR VIEW – PUSH OUT CASEMENTS SHOWN IN EBONY WITH MATTE BLACK HARDWARE

EXTERIOR VIEW – CASEMENTS SHOWN IN EBONY

MODERN CASEMENT WINDOW

| FEATURES | HARDWARE FOR PUSH OUT | | AIR TESTED | WATER TESTED | DESIGN | CERTIFICATION | | |
|--|--|------------------------|------------|--------------|----------|---------------|----------|-------------|
| Crank Out and Push Out available | Discreet, nested handle at the sash and frame | UNIT TYPE | TOPSF | TO PSF | PRESSURE | RATING | MAX FRAM | E SIZE UNIT |
| Sleek and modern form | Optional low or mid-height handle and lock placement | | | | | | | |
| Numerous sizes and configurations available, | | CASEMENT | | | | | WIDTH | HEIGHT |
| including right- or left-hand operating | HARDWARE FOR CRANK OUT | | | | | | | |
| Screens are intentionally designed to achieve a cohesive look with the window | Exclusive rotating handle design | CRANK OUT AND PUSH OUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 36" | 102" |
| Sash can slide across frame for easy wash mode | GLASS OPTIONS | CRANK OUT AND PUSH OUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 40" | 96" |
| Frame recess accepts a drywall return | Dual or triple-pane insulated glass | | | | | _ | | |
| Horizontal or vertical ribbon mulling capabilities | Interior cover depths vary based on glass thickness | CRANK OUT AND PUSH OUT | 1.57 | 12.1 | 50 | CW-PG50-FW | 44" | 92" |
| | Black spacer and dark silicone sealant | | | | | | | |
| HARDWARE FOR ALL CASEMENT | Low E1, E2, E3, ELR, or ERS glass options | | | | | | | |
| Concealed multi-point lock system | Specialty glass: frosted, obscure, and gray or bronze tint | MULL ASSEMBLIES | | | | | WIDTH | HEIGHT |
| One locking lever to engage or disengage multi-point locks | Argon or Krypton-Argon blend gas | ALL PRODUCTS | 1.57 | 12.1 | 40 | CW-PG40-FW | 168" | 96" |
| Stainless steel hinges | | | | | | | | |
| Proprietary Crank Out and Push Out designed hardware | CONFIGURATIONS AND MULLING | ALL PRODUCTS | 1.57 | 12.1 | 40 | CW-PG40-FW | 96" | 168" |
| | Casement to casement mulled frames 5% "16" wide | | | | | | | |
| | Seamless mulled assemblies with aluminum reinforcement | | | | | | | |
| | THERMAL PERFORMANCE | | | | | | | |

For the most complete technical information, visit marvin.com or talk with your Modern dealer.





EXTERIOR VIEW - DIRECT GLAZE SHOWN IN EBONY

FEATURES

Large expanses of glass for maximum views with numerous configurations and sizes available

Rectangular and polygon shapes

Frame recess accepts a drywall return

Horizontal or vertical ribbon mulling capabilities

Non-certified mulling capabilities

GLASS OPTIONS

| Dual or triple-pane insulated glass Interior cover depths vary based on glass thickness |
|--|
| Argon or Krypton-Argon gas blend |
| Black spacer and silicone sealant |
| Low E1, E2, E3, ELR, or ERS glass options |
| Specialty glass: frosted, obscure, and gray or bronze tint |

MULLING

Mulled frames are less than 3" wide

```
Approximate 3" frame divider simulates a mulled
Direct Glaze frame
```

CONFIGURATIONS

| Poctonal | le/square | |
|----------|-----------|--|
| Reclang | ie/square | |

lsosceles triangle

Right triangle, right or left

Trapezoid, right or left

Pentagon

SIZING

| Max frame size certified | 141 ³ / ₈ " x 93 ³ / ₈ " |
|--------------------------|--|
| Jamb depth | 4 ¹ / ₂ " |

Jamb depth

SINGLE UNIT PERFORMANCE RATINGS

| Air tested to PSF | 6.24 |
|-----------------------|-----------------------------------|
| Water tested to PSF | 7.5 |
| Performance grade | CW-PG40-FW |
| Max frame size height | 93 ³ / ₈ " |
| Max frame size width | 141 ³ / ₈ " |

For the most complete technical information, visit marvin.com or talk with your Modern dealer.



VERTICAL OR HORIZONTAL MULLED UNITS PERFORMANCE RATINGS

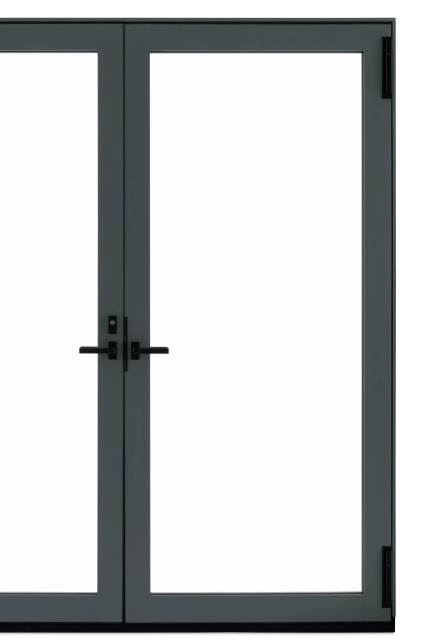
| Air tested to PSF | 1.57 |
|-------------------------------|------------|
| Water tested to PSF | 6.0 |
| Performance grade | CW-PG40-FW |
| Max frame size height | 96" |
| Max frame size width | 168" |
| Max tributary width or height | 84" |

THERMAL PERFORMANCE

Dual-pane IG low E2 with Argon 0.28 U-Factor







EXTERIOR VIEW – OUTSWING DOOR SHOWN IN GUNMETAL WITH MATTE BLACK HARDWARE



EXTERIOR VIEW – INSWING DOOR SHOWN IN GUNMETAL WITH MATTE BLACK HARDWARE

FEATURES

| 1 and 2 panel units, inswing and outswing |
|--|
| Unequal panel widths |
| Minimalist handles |
| Two 7" square barrel hinges for all door heights |
| Low-profile, performance, and saddle sills |

HARDWARE

| Minimalist hardware with multi-point lock |
|---|
| Sleek design for unobstructed views |
| 7" adjustable hinge |

GLASS OPTIONS

| Dual or triple-pane insulated glass |
|--|
| Argon or Krypton-Argon blend gas |
| Black spacer and dark silicone sealant |
| Low E1, E2, E3, ELR, or ERS glass options |
| Specialty glass: frosted, obscure, and gray or bronze tint |

| UNIT TYPE | MIN FRAM | E SIZE UNIT | MAX FRAME SIZE UNIT | | |
|-----------------|----------|-------------|---------------------|--------|--|
| UNI-DIRECTIONAL | WIDTH | HEIGHT | WIDTH | HEIGHT | |
| 0 | 16" | 16" | 144" | 144" | |
| X | 20" | 49" | 48" | 144" | |
| OX or XO | 34" | 49" | 173" | 144" | |
| XX | 38" | 49" | 96" | 144" | |

O = Stationary Panel X = Operating Panel * Panel quantity per unit limited to two panels

For the most complete technical information, visit marvin.com or talk with your Modern dealer.

ADD-ONS

Retractable screens

PERFORMANCE GRADES

| up to CW-PG40-FD up to CW-PG30-FD |
|--------------------------------------|
| up to CW-PG30-FD |
| |
| up to LC-PG40-SHD |
| up to LC-PG30-SHD |
| up to LC-PG40-SHD |
| |
| |

CONFIGURATIONS AND SIZING

| Max stationary size: 8' x 12' | |
|-------------------------------|--|
| 1-2 panel configurations | |
| Unequal panel widths | |

FEATURES

Large expanses of glass for maximum views with numerous configurations and sizes available

Consistent panel thickness with narrow stiles and rails, regardless of configuration or size

Minimalist hardware designed for superior functionality, features a sleek and modern form

Low-profile, performance, and saddle sills in black or bronze

HARDWARE

| Minimal pull and latch handles |
|--------------------------------------|
| Keyed or non-keyed options available |
| Multi-point lock |
| Quad rollers with end adjustment |

GLASS OPTIONS

Dual or triple-pane insulated glass
Argon or Krypton-Argon blend gas
Black spacer and dark silicone sealant
Low E1, E2, E3, ELR, or ERS glass options
Specialty glass: frosted, obscure, and gray or bronze tint

ADD-ONS

MODERN MULTI-SLIDE DOOR

| Automatic control |
|--------------------|
| Lock status sensor |
| Retractable screen |

PERFORMANCE GRADES*

| Uni-directional stacked | up to LC-PG45-SD |
|-------------------------|------------------|
| Uni-directional pocket | up to LC-PG45-SD |
| Bi-parting stacked | up to LC-PG40-SD |
| Bi-parting pocket | up to LC-PG40-SD |

THERMAL PERFORMANCE

Dual-pane IG low E2 with Argon 0.28 U-Factor

MULTI-SLIDE CONFIGURATIONS AND SIZING

Over 30 configurations available

- + Uni-Directional configurations: 1 to 6 panels, available in stacked or pocket
- + Bi-Parting configurations: 2 to 10 panels, available in stacked or pocket

Sized to order up to 6' x 12' panels

Meeting stiles are less than 3" wide

* Varies with sill type



INTERIOR VIEW - MULTI-SLIDE DOOR SHOWN IN EBONY WITH MATTE BLACK HARDWARE

For the most complete technical information, visit marvin.com or talk with your Modern dealer.



MINIMUMS AND MAXIMUMS MODERN MULTI-SLIDE DOOR **STACKED**

| MIN FRAMI | E SIZE UNIT | UNIT MAX FRAME SIZE UNIT | | MAX FRAME SIZE UNIT | |
|------------------------------------|---|--|--|--|--|
| | | Based on 6ft | wide panels | Based on > 6f | t wide panels* |
| WIDTH | HEIGHT | WIDTH | HEIGHT | WIDTH | HEIGHT |
| 55 ¹¹ / ₁₆ " | 62 ³ / ₆₄ " | 143 11/16" | 144" | 191 ¹¹ / ₁₆ " | 120" |
| 80 13/16" | 62 ³ / ₆₄ " | 212 13/16" | 144" | 284 ¹³ / ₁₆ " | 120" |
| 105 15/16" | 62 ³ / ₆₄ " | 281 15/16" | 144" | NA | NA |
| 131 1/ ₁₆ " | 62 ³ / ₆₄ " | 351 1/16" | 144" | NA | NA |
| 156 ³ / ₁₆ " | 62 ³ / ₆₄ " | 420 ³ / ₁₆ " | 144" | NA | NA |
| | WIDTH 55 ¹¹ / ₁₆ " 80 ¹³ / ₁₆ " 105 ¹⁵ / ₁₆ " 131 ¹ / ₁₆ " | 55 11/16" 62 3/64" 80 13/16" 62 3/64" 105 15/16" 62 3/64" 131 1/16" 62 3/64" | WIDTH HEIGHT WIDTH $55 {}^{11}/_{16}$ " $62 {}^{3}/_{64}$ " $143 {}^{11}/_{16}$ " $80 {}^{13}/_{16}$ " $62 {}^{3}/_{64}$ " $212 {}^{13}/_{16}$ " $105 {}^{15}/_{16}$ " $62 {}^{3}/_{64}$ " $281 {}^{15}/_{16}$ " $131 {}^{1}/_{16}$ " $62 {}^{3}/_{64}$ " $351 {}^{1}/_{16}$ " | Based on 6ft wide panels WIDTH HEIGHT WIDTH HEIGHT $55 {}^{11}\!/_{16}"$ $62 {}^{3}\!/_{64}"$ $143 {}^{11}\!/_{16}"$ $144"$ $80 {}^{13}\!/_{16}"$ $62 {}^{3}\!/_{64}"$ $212 {}^{13}\!/_{16}"$ $144"$ $105 {}^{15}\!/_{16}"$ $62 {}^{3}\!/_{64}"$ $281 {}^{15}\!/_{16}"$ $144"$ $131 {}^{1}\!/_{16}"$ $62 {}^{3}\!/_{64}"$ $351 {}^{1}\!/_{16}"$ $144"$ | Based on 6ft wide panels Based on > 6f WIDTH HEIGHT WIDTH HEIGHT WIDTH $55 {}^{11}/_{16}{}^{"}$ $62 {}^{3}/_{64}{}^{"}$ $143 {}^{11}/_{16}{}^{"}$ $144{}^{"}$ $191 {}^{11}/_{16}{}^{"}$ $80 {}^{13}/_{16}{}^{"}$ $62 {}^{3}/_{64}{}^{"}$ $212 {}^{13}/_{16}{}^{"}$ $144{}^{"}$ $284 {}^{13}/_{16}{}^{"}$ $105 {}^{15}/_{16}{}^{"}$ $62 {}^{3}/_{64}{}^{"}$ $281 {}^{15}/_{16}{}^{"}$ $144{}^{"}$ NA $131 {}^{1}/_{16}{}^{"}$ $62 {}^{3}/_{64}{}^{"}$ $351 {}^{1}/_{16}{}^{"}$ $144{}^{"}$ NA |

| UNI-DIRECTIONAL | WIDTH | HEIGHT |
|--------------------|------------------------------------|------------------------------------|
| PX or XP | 30 %/16" | 68 ¹⁹ / ₆₄ " |
| PXX OR XXP | 55 ¹¹ / ₁₆ " | 68 ¹⁹ / ₆₄ " |
| PXXX OR XXXP | 80 ¹³ / ₁₆ " | 68 ¹⁹ / ₆₄ " |
| PXXXX OR XXXXP | 105 15/16" | 68 ¹⁹ / ₆₄ " |
| PXXXXX OR XXXXXP | 131 ¹ / ₁₆ " | 68 ¹⁹ / ₆₄ " |
| PXXXXXX OR XXXXXXP | 156 ³ / ₁₆ " | 68 ¹⁹ / ₆₄ " |

MIN FRAME SIZE UNIT

| UNIT TYPE | MIN FRAM | MIN FRAME SIZE UNIT MAX FRAME SIZE | | E SIZE UNIT | MAX FRAME SIZE UNIT | |
|-------------|----------|------------------------------------|----------------------|--------------------------|----------------------|-----------------|
| | | | Based on 6f | Based on 6ft wide panels | | ft wide panels* |
| BI-PARTING | WIDTH | HEIGHT | WIDTH | HEIGHT | WIDTH | HEIGHT |
| OX - XO | 109³/₄" | 76 ³⁹ / ₆₄ " | 285 ³ /4" | 144" | 381 ³ /4" | 120" |
| OXX-XXO | 160" | 76 ³⁹ / ₆₄ " | 424" | 144" | 568" | 120" |
| OXXX-XXXO | 2101/4" | 76 ³⁹ / ₆₄ " | 562 1/4" | 144" | NA | NA |
| OXXXX-XXXXO | 260 1/2" | 76 ³⁹ / ₆₄ " | 700 1/2" | 144" | NA | NA |

O = Stationary Panel X = Operating Panel

| UNIT TYPE | MIN FRAM | MIN FRAME SIZE UNIT | | |
|-------------------|----------------------------------|------------------------------------|--|--|
| BI-PARTING | WIDTH | HEIGHT | | |
| PX-XP | 59 ¹ / ₂ " | 80 ⁵⁵ / ₆₄ " | | |
| PXX-XXP | 109³/4" | 80 ⁵⁵ / ₆₄ " | | |
| PXXX-XXXP | 160" | 80 ⁵⁵ / ₆₄ " | | |
| PXXXX-XXXXP | 2101/4" | 80 ⁵⁵ / ₆₄ " | | |
| PXXXXX-XXXXXP | 2601/2" | 80 ⁵⁵ / ₆₄ " | | |

P = Pocket Panel X = Operating Panel

MODERN MULTI-SLIDE DOOR POCKET

MINIMUMS AND MAXIMUMS

UNIT TYPE

For the most complete technical information, visit marvin.com or talk with your Modern dealer.

| MAX FRAME SIZE UNIT | | MAX FRAME SIZE UNIT | |
|-------------------------------------|--------|-----------------------------|--------|
| Based on 6ft wide panels | | Based on > 6ft wide panels* | |
| WIDTH | HEIGHT | WIDTH | HEIGHT |
| 74 %/16" | 144" | 98 %16" | 120" |
| 143 ¹¹ / ₁₆ " | 144" | 191 11/16" | 120" |
| 212 ¹³ / ₁₆ " | 144" | NA | NA |
| 281 15/16" | 144" | NA | NA |
| 351 1/ ₁₆ " | 144" | NA | NA |
| 420 ³ / ₁₆ " | 144" | NA | NA |

| MAX FRAME SIZE UNIT | | MAX FRAME SIZE UNIT | | |
|-----------------------------------|--------|-----------------------------------|-----------------------------|--|
| Based on 6ft wide panels | | Based on > 6f | Based on > 6ft wide panels* | |
| WIDTH | HEIGHT | WIDTH | HEIGHT | |
| 147 ¹ /2" | 144" | 195 ¹ / ₂ " | 120" | |
| 285 ³ /4" | 144" | 381 ³ /4" | 120" | |
| 424" | 144" | NA | NA | |
| 562 ¹ /4" | 144" | NA | NA | |
| 700 ¹ / ₂ " | 144" | NA | NA | |



MODERN DESIGN OPTIONS

LIMITLESS POSSIBILITIES

I

30



DIVIDED LITES

Achieve a unique aesthetic with divided lites on any Modern window or door. Select from a variety of customizable patterns, available on both dual pane and triple pane products.

Pictured right: Exterior detail of Simulated Divided Lites in Ebony

Pictured below: Modern Inswing door



SIMULATED DIVIDED LITES (SDL)

Aluminum interior + exterior 7∕8" or 11⁄8" width

SIMULATED FRAME

Aluminum interior, high density fiberglass exterior 21⁄8" width



SILL OPTIONS

We've innovated every aspect of the new Modern line, right down to the smallest details. We offer flush sill options for both temperate and inclement conditions as well as a performance sill for areas where recessing isn't an option.

Modern door sills are engineered with our proprietary High Density Fiberglass for superior strength and thermal performance. Available in Ebony or Bronze with aluminum liners and covers.

Pictured right: Detail of the Flush Sill

MULTI-SLIDE DOOR SILL OPTIONS



 FLUSH SILL

 Recommended for protected areas

 Not certified for performance

 ADA compatible when properly installed



PERFORMANCE SILL Recommended for areas where performance is needed and the sill is not recessed

Rated and certified for performance



HIGH PERFORMANCE SILL
Rated and certified for superior performance
ADA compatible when properly installed

SWINGING DOOR SILL OPTIONS



SADDLE SILL

Not certified for performance ADA compatible when properly installed

Available in dark bronze in thermally broken aluminum



LOW-PROFILE SILL

| Rated and certified for performance | |
|-------------------------------------|--|
| ADA compatible when recessed | |



PERFORMANCE SILL

Rated and certified for performance

Not ADA compatible





CURATED COLORS

Our intentionally selected color palette evokes the elemental nature of modern design. Choose split interior and exterior color finishes or matching finishes designed to coordinate.



HARDWARE FINISHES

From low-profile handles to nested locks, our hardware is designed to complement clean, modern lines while delivering reliable performance. Select from a variety of finishes and styles to fit your vision.

Pictured above: Casement and Awning Crank Out hardware and Multi-Slide door interior and exterior multi-point lock system handles

SCREENS

All screens are intentionally designed for uninterrupted views, ease of use, and a sleek modern look.

Pictured right: Modern Awning window Pictured below: Modern Casement Crank Out window



CASEMENT AND AWNING PUSH OUT

sightlines or view

High transparency mesh

Innovative latch color matched to the interior

Concealed hinges support operability

CASEMENT AND AWNING CRANK OUT

Concealed screen frame does not disrupt sightlines or view

High transparency mesh

Innovative latch color matched to the interior

Crank in and out operability







At Marvin, we're driven to imagine and create better ways of living by designing windows and doors that open new possibilities for the people who use them.

To learn more visit us at MARVIN.COM/MODERN

19983042

Marvin Lumber and Cedar Co., Warroad, MN 56763.

©2022 Marvin Lumber and Cedar Co., LLC. All rights reserved. ®Registered trademark of Marvin Lumber and Cedar Co., LLC.

Information regarding status of patent applications, as well as product features and specifications, is subject to change without notice. April 2022.

For warranty information, please visit marvin.com

Please note: Colors shown in printed materials are simulations and may not precisely duplicate product or finish colors. Contact your local Modern dealer to view actual product and finish color samples.