

New Construction Windows and Doors



A Better Experience

We're so much more than windows

OUR MISSION: GETTING IT RIGHT EVERY TIME

As one of the nation's largest suppliers of high-quality windows for newly built homes, our customers count on us to provide a proven product that goes above and beyond expectations. We do so much to ensure a positive experience for homeowners, our professional partners, and our team members—from the relationships we build, to the relentless attention to detail that goes into every window we make.

Each of our new construction products are designed and fabricated with precision and integrity in mind to ease the selection process and ensure you get windows that will perform and add value for years to come. At MI, we are committed to providing a positive, reliable buying experience from start to finish.

Our dedicated team strives for 100% every day and we do not consider our job complete until our windows are installed in the home. By building relationships through an accessible and service-oriented approach, we are setting a higher standard for new construction products throughout the industry. Working with MI you can expect:

- Attentive support before and after the sale
- A nationwide network of distributors and dealers
- A wide breadth of precision-built products
- Reliable deliveries that are on-time, accurate, and complete





Leading the way

Relentlessly tested so nothing is left to chance

Our state-of-the art facilities, one-of-a-kind quality management program, and robust in-house testing protocol help **ensure we meet and often exceed industry standards**. In fact, our test wall is one of the most extensive in the industry, allowing us to conduct comprehensive tests where we can rapidly analyze and refine our products.

Our engineering team also conducts several additional tests that go beyond what's required for American Architectural Manufacturers Association (AAMA) and National Fenestration Rating Council (NFRC) certifications, including sealant, vinyl impact, cold-weather performance, and more. The result is a superior product that you will enjoy for years to come.



STRUCTURAL INTEGRITY



FORCED ENTRY RESISTANCE



CORNER WELD STRENGTH



ACCELERATED WEATHERING



DEGLAZING RESISTANCE



COMPONENT COMPATIBILITY



WATER PENETRATION



AIR INFILTRATION



ARGON GAS





Setting a higher standard

A window does so much. It creates a view to the outside world, lets natural light in, and provides protection from the elements. It can also help lower energy bills, while making a statement and completing a home. That's why we take the responsibility of making your windows so personally.

All of our products are built with precision, and no stone is left unturned. We utilize the latest materials to optimize energy performance, offering multiple enhancements that allow us to meet and exceed industry standards.

PERFORMANCE FACTORS



Our products often **meet and exceed ENERGY STAR® standards** in zones across the country. Visit our website (miwindows.com) for a complete listing of ENERGY STAR-qualified products. Look for the ENERGY STAR label to ensure you are getting windows you can rely on.



U-Value measures the amount of heat lost from a home. The lower the U-value, the better the window is at insulating. A low U-value is key to keeping your home comfortable during colder weather.



Solar Heat Gain Coefficient (SHGC) measures how much heat from the sun is blocked from entering the home. A low SHGC is desirable to keep heat out of your home during warmer weather.

ENERGY-FOCUSED PRODUCT ENHANCEMENTS



Warm-edge spacers optimize the energy efficiency of double- and triple-pane windows. They result in higher-performing windows by helping to lower conductivity, improve argon gas retention, and increase condensation resistance.



Argon is an invisible gas injected into a glass unit to increase its insulating performance. It reduces heat transfer through the glass, lessens the possibility of condensation and frost, and helps to block harmful UV rays from entering the home.



Low-E is a microscopic layer of metal applied to the glass that reflects sunlight away from the home. It provides protection from UV rays, helps keep radiant heat from entering the home, and assists in maintaining interior temperatures.

Comparing Your Options

3500 SINGLE-HUNG

The 3500 vinyl single-hung window offers handcrafted quality, exceptional durability, and optimal energy efficiency. With standard features that include a pre-punched mounting fin and removable sash and meeting rail for easy drywall pass through, our 3500 window is ideal for any new home construction project. A full-length lift rail and metal reinforcements at the meeting rails provide aesthetic and performance benefits that complement the window's builder-friendly attributes.

1620 SINGLE-HUNG

The 1620 single-hung window offers superior styling, handcrafted quality, and durable long-term performance. This stylish and energy-efficient window features beveled sash, insulated dual-pane glass, heavy-duty weatherstripping, and is the first window in our popular 1600 Series to offer operating archtop configurations. The 1620 is DP50-rated and available with the StormArmor™ impact-resistant package for storm-prone coastal areas.

1556 DOUBLE-HUNG

The 1556 vinyl double-hung new construction window offers crafted features that provide exceptional durability, energy efficiency, and ease of installation. Featuring a stylish beveled exterior profile, true-sloped sill, tilt-in sashes, and optional exterior paint and brickmould accessory, the 1556 is an aesthetically pleasing window that offers enhanced curb appeal for any newly built home looking to stand out from the crowd.







	3500	1620	1556
Fusion-welded mainframe and sash			
Integral J-channel			
Metal-reinforced sash and meeting rail			
Dual fin-seal weatherstripping			
Warm-edge spacer system			
Dry-glazed fixed top glass, removable from inside			
True-sloped sill			
Inverted-coil balances			
DP50			
StormArmor impact-resistant package			
Operational archtop			
Surface-mounted locks sit below sight lines			
Recessed lock			
Lock screws secured into steel reinforcement in sash			
Egress 3050			
Egress 3052			
Continuous head-and-sill for twin and triple units			
Removable tilt-in sash			
Drywall pass-through			
Limited lifetime assurance warranty			
Aesthetic brickmould exterior profile			
Laminated exterior colors			
Painted exterior colors			
Meets ENERGY STAR in North-Central, South-Central, and Southern climate zones			
Argon			
Low-E			
U-value	0.30	0.29	0.28
Solar heat gain coefficient	0.31	0.30	0.27



The warm-edge spacer system improves the seal performance of our insulated glass units.



Eight distinctive colors

allow you to customize and enhance the curb appeal of your home.



Argon is an invisible gas injected into a glass unit to increase its insulating performance.



A layer of **Low-E** is applied to the glass to reflect sunlight away from the home.



Impact-resistant

products are available with StormArmor™ for additional strength against weather.



Operational archtop

windows combine unique aesthetic appeal with practical functionality.



Our Limited Lifetime Customer Assurance

warranty is offered on all products so you can trust

your decision and know that we value your business.

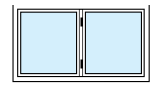




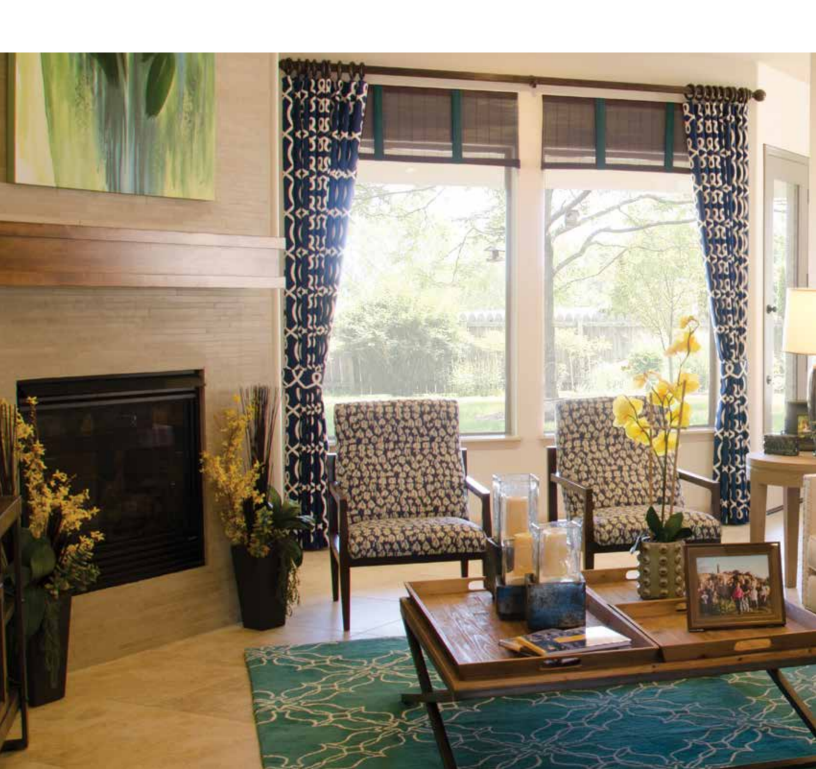
 $^{^{\}ast}$ Based on 30/50 with Low-E and argon enhanced glass package

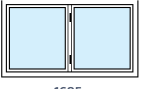
Complementary Products

Our entire collection of new construction products provides a breadth of options, allowing you to add a unique look to your new home. With the flexibility to select from single-hungs, double-hungs, casements, awnings, single-sliders, fixed picture windows, and sliding glass doors, you can customize your home to be as unique as you and trust you are making a selection that will last for years to come.

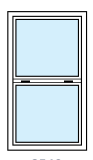


1630 Single-Slider





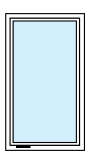
1685 Double-Slider



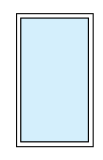
3540 Single-Hung



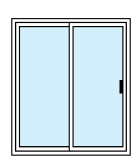
9660 Awning



9770 Casement



1620PW/1556PW/ 3500PW Fixed



910/1600 Series Sliding Glass Door



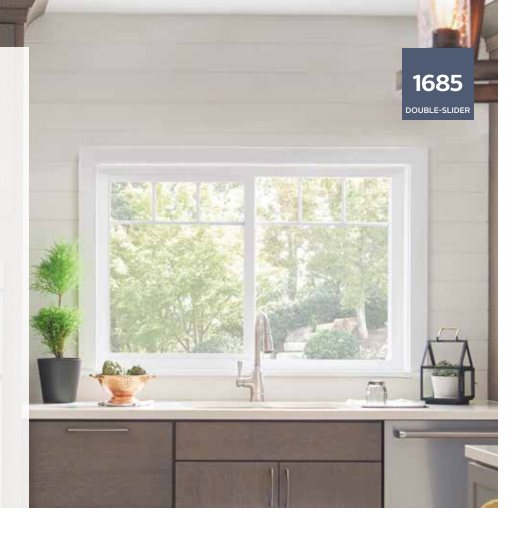
1685 Double-Slider

FEATURES & BENEFITS

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered frame and sash for superior strength and energyefficiency
- Heavy-duty weatherstripping for protection against wind, rain, dust, and noise
- Interlocking sashes help reduce air infiltration
- Dual adjustable roller system results in easy operation
- Dual-opposing locks create a stronger, safer seal

PRODUCT DETAILS

- 3 1/4" frame depth
- ³/₄" dual-pane or ⁷/₈" triple-pane insulated glass
- Wood extension jambs available for 4 % and 6 % wall depths
- Fin, flange, or finless frame



1630 Single-Slider

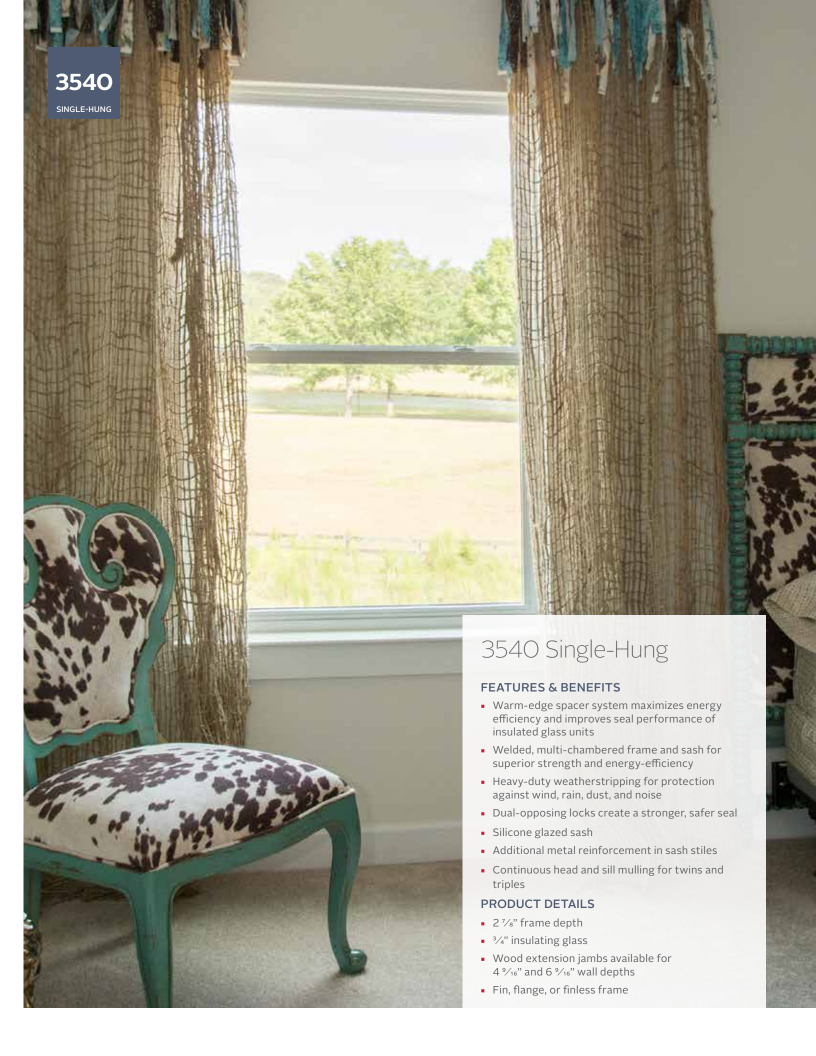
FEATURES & BENEFITS

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered frame and sash for superior strength and energyefficiency
- Heavy-duty weatherstripping for protection against wind, rain, dust, and noise
- Dual adjustable roller system results in easy operation
- Dual-opposing locks create a stronger, safer seal
- StormArmor impact-resistant option helps protect against hurricanes

PRODUCT DETAILS

- 3 1/4" frame depth
- ³/₄" insulating glass
- Wood extension jambs available for 4 % wall depths
- Fin, flange, or finless frame





Casement Window

9770 FEATURES & BENEFITS

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered frame and sash for superior strength and energyefficiency
- Triple weatherstripping for enhanced thermal performance
- Multi-point locking hardware creates a tighter, safer seal
- 90° hinge capability provides maximum ventilation and airflow
- Multi-point locking hardware creates a tighter, safer seal
- StormArmor impact-resistant option helps protect against hurricanes

PRODUCT DETAILS

- 3 ½" frame depth
- 3/4" dual-pane insulated glass
- Wood extension jambs available for 4 %16" and 6 %16" wall depths
- Fin, flange, or finless frame

Awning Window

9660 FEATURES & BENEFITS

- Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units
- Welded, multi-chambered frame and sash for superior strength and energyefficiency
- Triple weatherstripping for enhanced thermal performance
- Multi-point locking hardware creates a tighter, safer seal
- Integral J-Channel and mounting fin with pre-punched holes for easy and efficient installation
- Multi-point locking hardware creates a tighter, safer seal

PRODUCT DETAILS

- 3 1/4" frame depth
- ³/₄" dual-pane insulated glass
- Wood extension jambs available for 4 % 16" and 6 % 16" wall depths
- Fin, flange, or finless frame







Color Options*

VINYL/EXTRUDED

Solid vinyl extrusions offer even color distribution inside and out for windows and doors that are timeless, durable, and attractive. MI offers three extruded colors, providing options for any home.



LAMINATES

Our bronze and black laminates offer a satisfying solution when looking for a more traditional dark aluminum look. After the profiles are extruded, the laminate finish is applied by a series of precision rollers and blades.



EXTERIOR PAINT

Environmentally friendly, water-based coatings provide outstanding coverage and durability, and offer long-term performance and customized beauty. Our oven-baked application ensures the paint will maintain color and prevents cracking, fading, peeling, blistering, and abrasion from impact.



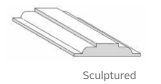
Grid Options*

Make your home your own personal statement with multiple grid options that allow your style to always be on display. Grids between-the-glass are offered in a variety of profiles and sizes, and match the color of your window frame. Simulated divided lite grids are offered in a white sculptured profile to achieve an historic aesthetic.

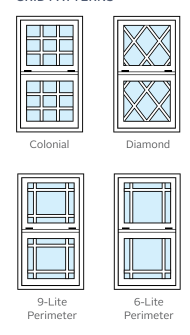
GRIDS-BETWEEN-THE-GLASS



SIMULATED DIVIDED LIGHT



GRID PATTERNS



^{*} Color and grid availability varies by product. Contact your sales representative for additional details.



Experience Clarity[™]

