1650 Extreme Vinyl Double-Hung Window

PROVISIONS

GENERAL STORI

The 1650 Extreme replacement double-hung window features **superior styling**, **handcrafted quality**, **and exceptional long-term performance**. Aesthetically beveled sashes and eight exterior color options complement advanced engineering details such as reinforced meeting rails and optional foam-filled mainframe to set our 1650 Extreme double-hung replacement windows apart. These advanced details go into every 1650 Extreme, making it the most stylish and hardest-working double-hung replacement window available today.

PERFORMANCE FEATURES

• Warm-edge spacer system maximizes energy efficiency and improves seal performance of insulated glass units

1650

EXTREME

DOUBLE-HUNG

- Triple-pane insulted glass provides optimal energy efficiency without compromising visibility
- Interlocking sashes help reduce air infiltration
- Metal-reinforced meeting rail delivers superior strength and durability
- Inverted-coil balances with detent clip prevent sash from drifting, and provide smoother operation and lower operating force



Designed smarter, from the inside out

ENGINEERED TO PERFORM

- Multi-chamber mainframe design
- 3 ¼" frame depth
- Finless frame
- Triple-pane insulating glass
- Wood extension jambs available for $4 \frac{9}{16}$, $6 \frac{9}{16}$, and $7 \frac{9}{16}$ wall depths

CONVENIENCE & STYLE

The 1650 Extreme features the following design details on every window:

- Mortised recessed locks
- Beveled exterior profile
- Balance channel covers
- Clarity Screen mesh
- Integral lift rails
- Tilt-in sashes

SAFETY & SECURITY FEATURES

- Push-button night latches keep the window secure even when partially opened, providing ventilation without sacrificing safety and security
- Dual-opposing locks create a stronger, safer seal
- Latching extruded half screen with Clarity Screen™ mesh offers 50% clearer view than standard fiberglass screen, allows fresh air in, and keeps pests out
- Optional tempered glass is four times stronger than non-tempered glass and safer if broken
- Optional obscure glass allows light in while protecting privacy
- Optional Window Operating Control Device (WOCD) restricts sash opening and reduces the risk of accidental falls

SIZING

MINIMUM & MAXIMUM (available in ½" increments. DP upgrade required for any unit greater than 84" tall)

- 14"–14 ⁷⁄′′ wide × 36"–96" high
- 15"–16" wide × 28"–96" high
- 16 ¼"–17" wide × 26"–96" high
- 17 1/8"-48" wide × 23 1/2"-96" high
- 48 1/8"-52" wide × 23 1/2"-72" high

ENERGY-EFFICIENT GLASS PACKAGES

Our **dual-pane** insulated glass package options help save on heating and cooling costs while enhancing home comfort

- In cool weather, insulated glass provides outstanding thermal performance to keep interior glass surfaces closer to room temperature, eliminating cold spots near windows
- In warm weather, it helps reduce solar heat gain and minimize glare to improve interior comfort
- Able to meet ENERGY STAR® requirements in all four climate zones

GLAZING TYPE	U-VALUE	SHGC
Argon and Low-E triple-pane glass	0.22	0.25
Argon and Low-E triple-pane glass with grids	0.22	0.22
Foam-enhanced frame, Argon, and Low-E triple-pane glass	0.22	0.25
Foam-enhanced frame, Argon, and Low-E triple-pane glass with grids	0.22	0.22
Foam-enhanced frame, Krypton, and Low-E triple-pane glass	0.17	0.25
Foam-enhanced frame, Krypton, and Low-E triple-pane glass with grids	0.17	0.22

Note: all values based on standard triple-pane IGU



OUR MISSION

Getting It Right Every Time

We build each of our products the same way we built our company: with integrity and precision. Every MI window and door is handcrafted in the United States using state-of-the-art manufacturing techniques, and is backed by vigorous in-house testing procedures. We are 100% committed to offering the styles, value, and performance you're after.

Discover everything we have to offer at miwindows.com, or by calling 1-717-365-3300.

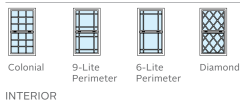
Experience Clarity[™]

CREATE A CUSTOMIZED LOOK

GRID TYPES & SIZES

- 5%" flat grids-between-the-glass
- ¾" flat grids-between-the-glass
- 1¹/₁₆" sculptured grids-between-the-glass
- ¹⁵/₁₆" sculptured grids-between-the-glass
- 1" simulated divided light

COMMON GRID PATTERNS



White Extrusion

Hillside

Oak

Laminate[†]



Black Matte Paint*



Natural Oak Laminate†

Almond

Extrusion

EXTERIOR



Cream Forest Green Paint[‡] Paint[‡]



Black Matte Paint**†**

* Black interior available with black exterior only

- $\mbox{+}$ Woodgrain laminates available with $\mbox{5}_{/8}"$ flat or $\mbox{1}_{/16}"$ sculptured grids only
- ‡ Exterior paint available with "1/16" sculptured grids only; silver and black not available with woodgrain interiors

