



WINDOWS & DOORS®



MW JEFFERSON® 100 DOUBLE HUNG

CARRYING ON THE TRADITION

Historically accurate, the Jefferson 100 Double Hung Wood Window provides a look that harkens back 100 years. But make no mistake, this window has features planted firmly in the 21st century. Like energy-efficient glass, tilt-in sash and multiple exterior casing options. At MW, we're also carrying on our long tradition of service to the builder, with on-time delivery, on-site field support and a commitment to make sure your windows keep you on schedule.



MW JEFFERSON®
100 DOUBLE HUNG



STANDARD FEATURES

- ❖ *Natural wood interior ready for paint or stain, wood exterior is primed and ready to accept acrylic latex paints*
- ❖ *Exterior wood components are treated with water-repellent preservative*
- ❖ *Energy-efficient Warm Edge Insulated Glass standard*
- ❖ *Compression balance system for simple tilt-in cleaning of exterior glass*
- ❖ *4-9/16" jamb eliminate need for drywall work; custom jamb extensions to 8-9/16"*
- ❖ *Standard White cam action sash locks and matching White jamb liner; optional Bronzestone cam action sash locks and matching Beige jamb liner available*
- ❖ *Routed finger lift in bottom sash rail for easy operation*
- ❖ *Foam-filled weather-stripping on sash for air-tight performance and smooth operation*

OPTIONS

- Glass Options:** *Low-E, Low-E/Argon, Tinted, Low-E Tinted, Tempered and Obscure*
- Exterior Casing:** *180 Brick Mould (standard), 3-1/2" Flat, 3-1/4" Williamsburg*
- Grille Options:** *Grille-between-the-glass (GBG) in 7/8" flat, 5/8" sculptured styles; removable 7/8" or 1-1/16" wood grilles*
- Product Configuration:** *Twins, Side Lites, Stationary, Bays & Bows, Combinations, and a wide variety of architectural shapes*

TESTING & PERFORMANCE DATA

Tested in accordance with ASTM standards; rated in accordance with International Residential Code; and witnessed by an independent AAMA accredited lab.

NFRC Thermal Performance:

	<u>U Value</u> †	<u>R Value</u>	<u>SHGC</u> **	<u>VLT</u> **
5/8" Clear	0.50	2.00	0.58	0.60
5/8" Low-E	0.38	2.63	0.35	0.52
5/8" Low-E/Argon	0.33	3.03	0.35	0.52

* Solar Heat Gain Coefficient ** Visible Light Transmission †No Grilles



WINDOWS & DOORS®