



WINDOWS & DOORS®



## MW CLASSIC® SLIDING PATIO DOORS

NO COMPROMISE.

*MW Classic Sliding Patio Doors were designed from the ground up with beauty and performance in mind. Which for the homeowner means no unsightly “bolt-on” parts. For builders, it’s the confidence in knowing you’ll get the support you need — from on-time delivery to on-site field support. So you can do more of the things you want. Like finish the job on schedule.*



MW CLASSIC®  
SLIDING PATIO DOORS



STANDARD FEATURES

- ❖ Maintenance-free multi-chamber PVC construction with fully welded corners
- ❖ DP 50 structural rating out-of-the-box
- ❖ Self-centering interlock satisfies forced entry requirements
- ❖ Full-perimeter weatherstripping for a tight and consistent seal
- ❖ Energy-efficient Warm Edge Insulated Tempered Glass
- ❖ Simple roller adjustment access through end panel
- ❖ Interior accessory groove for drywall return and extension jamb application
- ❖ Pre-punched nailing flange with welded corners for simple and accurate installation
- ❖ Unique design allows for simple field reversibility before installation
- ❖ Aluminum threshold and sill track

OPTIONS

**Glass Options:** Low-E, Low-E/Argon, and Tinted

**Grille Options:** Color-coordinated grille-between-the-glass (GBC) in flat 7/8"; sculptured 5/8" styles

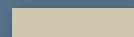
**Accessories:** Primed or natural "clear" wood extension jambs custom to 6-9/16", bright brass hardware, ADA compliance kit with handle and ramps, snap-on exterior brick mould (field-applied)

**Product Configuration:** Side Lites, Transoms and a wide variety of architectural shapes

**Color Options:** Classic White or Beige



Classic White



Beige

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 Value	R Value	SHGC*	VLT**
3/4" Clear	0.46	2.17	0.50	0.49
3/4" Low-E	0.34	2.94	0.37	0.42
3/4" Low-E/Argon	0.30	3.33	0.37	0.42

\* Solar Heat Gain Coefficient

\*\* Visible Light Transmission

