



# What you can expect

### ENERGY-EFFICIENCY

Our dual-pane insulated glass helps save on heating and cooling costs while enhancing home comfort.

- In cool weather, it provides outstanding thermal performance to eliminate cold spots near windows.
- In warm weather, insulated glass reduces solar heat gain and minimizes interior glare.

### CONVENIENCE AND STYLE

- · Brickmould exterior profile creates timeless appeal
- Surface-mounted, forced-entry-resistant locks provide a stronger, safer seal
- Full-length lift rail and constant-force balance system for easy opening and closing
- · Tilt-in bottom sash for easy cleaning
- True-sloping sill optimizes water drainage and eliminates need for weep holes
- Easy sash and fixed glass removal for efficient drywall pass through during construction
- Optional window operating control device for enhanced safety

# **Engineered to perform**

- · Welded, multi-chamber frame and sash
- · Metal-reinforced lock rail and bottom sash
- $\cdot$  Available frame styles: mounting fin, finless
- · 3 1/4" frame depth
- · Integral J-channel
- $\cdot$  Available with 3 ½" flat casing and factory-applied drywall returns
- $\cdot$  Wood extension jambs available for 4 %16" and 6 %16" wall depths

# Min and max sizing

WIDTH			HEIGHT		
MIN	мах		MIN	мах	
16 1/4"	48"		23"	78"	
CONTINUOUS HEAD & SILL (CHS)* MAX					
Twin (Each Window)	37 3/4"		74"		
Twin (Overall Unit)	<b>75</b> 5/8"		74"		
Triple (Each Window)	35 3/4"		74"		
<b>Triple</b> (Overall Unit)	108"		7-	4"	

Available in 1/8" increments. DP upgrade required for any unit greater than 84" tall. CHS available on XX, OO, XXX, and OOO configurations.

# **Energy efficient glass**

Optional tempered glass adds additional strength and obscure or rain glass allows light in while protecting privacy.

GLAZING TYPE	U-VALUE	SHGC	STC
Low-E glass	0.33	0.28	29
Low-E glass with grids	0.33	0.25	29
Argon and Low-E glass	0.29	0.28	29
Argon and Low-E glass with grids	0.29	0.25	29
HP Low-E glass	0.33	0.23	29
HP Low-E glass with grids	0.33	0.20	29
Argon and HP Low-E glass	0.30	0.22	29
Argon and HP Low-E glass with grids	0.30	0.20	29
Triple-pane SSB and Argon glass	0.23	0.23	29
Triple-pane SSB and Argon glass with grids	0.24	0.21	29

Note: all values based on standard 3/4" dual-pane insulated glass unit unless noted otherwise









## Create a customized look

Enhance your home's spaces with a variety finish options and grid configurations.

### FINISH OPTIONS

# White EXTRUSION Almond EXTRUSION / PAINT Clay EXTRUSION † Bronze PAINT Black Matte PAINT INTERIOR White EXTRUSION EXTRUSION Clay EXTRUSION † Bronze PAINT Black Matte

### COMMON GRID TYPES



♦ Exterior paint not available with clay interior



Build boldly by choosing a range of MI window and door styles with expansive views, contemporary framing and hardware.

miwindows.com/windows/V2000/single-hung