



V2000 Series

Single-hung window

MODEL 3540

Boasting a stylish look, the 3540 single-hung window is specifically designed to meet high design pressure (DP) requirements for new home construction and remodeling and replacement projects. The removable meeting rail, sash, and top-glass allow for easy drywall pass-through while multiple color options, stylish beveled profile, full-length lift rail, and metal reinforcements at the meeting rail provide homeowners with aesthetic options and desirable performance.



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

- Beveled exterior profile creates a clean, timeless aesthetic
- Surface-mounted tilt latches and forced-entry-resistant locks provide a stronger, safer seal
- Full-length lift rail for easy opening and closing
- Tilt-in bottom sash for easy cleaning
- Optional window operating control device for enhanced safety



Engineered to perform

- Welded, multi-chamber frame and sash
- Heavy-duty weatherstripping
- Available frame styles: mounting fin, flange, finless
- 2 7/8" frame depth
- Available with brickmould accessory and integral J-channel
- Wood extension jambs available for 4 1/16" and 6 1/16" wall depths
- Optional configuration for fixed glass removal allowing for efficient drywall pass through during construction

Min and max sizing

WIDTH		HEIGHT	
MIN	MAX	MIN	MAX
13"	48"	24"	96"
48"	52"	24"	84"
CONTINUOUS HEAD & SILL (CHS) MAX			
Twin (Each Window)	47 3/4"	84"	
Twin (Overall Unit)	95 5/8"	84"	
Triple (Each Window)	36"	84"	
Triple (Overall Unit)	108 3/4"	84"	

Available in 1/4" increments. DP upgrade required for any unit greater than 84" tall. CHS available on XX, XO, OX, XXX, and XOX 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	27
Low-E glass with grids	0.33	0.26	27
Argon and Low-E glass	0.30	0.28	27
Argon and Low-E glass with grids	0.30	0.26	27
HP Low-E glass	0.33	0.21	27
HP Low-E glass with grids	0.33	0.19	27
Argon and HP Low-E glass	0.30	0.21	27
Argon and HP Low-E glass with grids	0.30	0.19	27
Argon and LoĒ³-340 glass	0.30	0.15	27
Argon and LoĒ³-340 glass with grids	0.30	0.13	27
Argon and Low-E Triple Pane glass	0.22	0.24	n/a
Argon, Low-E Triple Pane glass, and grids	0.22	0.21	n/a

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 of finish options and grid configurations.

FINISH OPTIONS

EXTERIOR



INTERIOR



GRID TYPES



Grids-Between-the-Glass
Flat Sculptured

Simulated
Divided Lite

† Clay interior available on products manufactured in Texas only; may only be combined with clay extruded exterior.

‡ Exterior laminate available with white interior only; has a satin finish (matte applies to black paint only).

◊ Exterior paint not available with brickmould.

§ Black laminate interior available on black laminate exterior only.



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