







SERIES 5700

VINYL SIDE-LOAD SINGLE HUNG WINDOW

- + Removable bottom sash
- + Industry leading .01 cfm/ft. air infiltration performance
- + 1-1/4" Nail-fin setback for brick veneer construction and select stucco applications
- + Sweep lock helps provide a weather-tight seal and added security
- + Dual weather-stripping helps block air and water infiltration, keeping harsh elements outside and energy-saving comfort inside
- + Versatile half screen* installs easily from inside
- + Double insulated glass provides energy saving efficiency. A host of glass options are available, including Low-E coatings and Argon gas fill for additional efficiency and Energy Star® compliance
- + Sloped sill reduces air infiltration and accommodates easy water run-off
- + Multi-chambered vinyl lineals improve thermal performance and enhance sound absorbency

- + Built-in accessory channels accommodate multiple installation options
- + Block and Tackle Balance System for ease of operation
- + Fusion-welded frame and sash minimizes water and air infiltration and enhances overall durability
- + Removable operable sash makes cleaning a breeze. Also includes full length interlock and bottom weather stripping
- + Limited lifetime warranty provides reassuring peace of mind
- + Pre-punched integral nail-fin targets proper nail location for quick, easy installation
- + Modular sized so that rough opening widths for multiple units are easy to calculate:

5700 Single = 35.5" 5700 Twin = 71.5" 5700 Triple = 107.5"

- + DP Rating R50 (window size tested 36" x 96")
- + Jamb depth: 2.625"

CUSTOM Options

- + Low-E Glass
- + Low-E Glass + Argon Gas
- + Ultra Low-E Glass + Argon Gas (May be required for Energy Star rating.)
- + 5/8" or 3/4" flat, 5/8" or 1" contoured, 5/8" contoured valance grids available
- + Factory mulling of twins, triples and architectural shapes
- + Custom sizes available
- + Safety latch for sash restriction (field applied)
- + Paintable or stainable wood jamb extensions (4-9/16" and 6-9/16")





All products may be ordered to meet Energy Star requirements.



** Printing process may affect color shown. Please refer to actual window sample when selecting colors.









