

SERIES 451 SLIDING WINDOW

Also available in double hung and picture windows

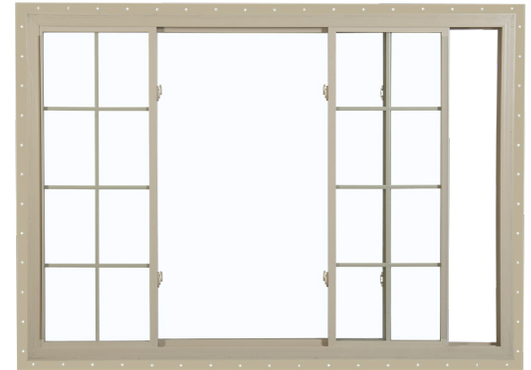


STANDARD FEATURES

- Beautiful, true brick mould exterior frame perimeter
- Aluminum-reinforced lock rail and meeting rails add strength
- Tandem rollers ride easily along friction free glide channel
- Integrated glide rail allows easy sash opening and closing
- Available in XO or OX configurations (sliding panel on left or right)
- Integrated J-channel (Series 461 available without J-channel)
- Pre-punched nail fin simplifies installation
- Insulated glass panels featuring warm-edge spacer system
- Fusion-welded frame and sash corners help prevent air and water infiltration
- 2-lite and 3-lite configurations available
- Half screen comes standard*
- Charcoal fiberglass mesh screen*
- Jamb depth: 3.868"
- Limited lifetime warranty

CUSTOM OPTIONS

- Low-E Glass
- Low-E Glass with Argon Gas
- Ultra Low-E Glass with Argon Gas
- 5/8" or 1" contoured, 5/8" or 3/4" flat, 5/8" contoured valance, 1 1/8" Simulated Divided Lite (SDL) grids
- Nine exterior painted colors (white interior only)
- Brass or brushed nickel locks
- Paintable or stainable wood jamb extensions (4 9/16" and 6 9/16")
- Charcoal aluminum mesh screen*
- Custom sizes available



3-lite sliding window

COLOR OPTIONS**



EXTERIOR PAINTED COLOR OPTIONS*** (with white interior only)



Brick mould exterior



Pre-punched nailing fins and integrated J-channel



Optional wood jamb extension and factory mull for simpler installation



Many RELIABILT products can be configured to meet ENERGY STAR® ratings in most climate zones. Verify product specifics before ordering.

* Screens are not meant to restrain a child from falling through an open window.
 ** Printing process may affect color shown. Please refer to actual window sample when selecting colors.
 *** Grid offering limited to 5/8" contoured or SDL on exterior painted windows. Only use mild, water based household cleaner on painted product and rinse immediately with water. See full cleaning instructions for details.

