









## series 312 sliding patio door

- Offered in range of sizes: 5', 6', 6'4", 8', 9', even 12'
- · Custom sizes available
- Available in 6'8" height up to 12' wide
- Field reversible (not available with BBG; 6/8 height only)
- Aluminum track for moving panel
- Easy installation in new construction applications
- Screen comes standard\*
- · Deluxe color-matched hardware
- · Keyed lock standard
- · Limited lifetime warranty

## CUSTOM Options

- · Low-E glass
- · Low-E glass with Argon Gas
- · Ultra Low-E glass with Argon Gas
- 5/8" or 3/4" flat, 5/8" or 1" contoured,
  5/8" contoured valance and
  1 1/8" Simulated Divided Lite grids available
- Nine exterior painted colors, three interior wood laminates, bronze exterior laminate
- Pet resistant screen\*
- Brushed nickel, brass or oil rubbed bronze handle

Almond

 Side lites, transoms, upgraded, deluxe heavy-duty screen

White





Clay



## **BLINDS** Between the Glass

Available in 6068 with white, almond and clay vinyl, interior and exterior laminates and painted exterior colors. Blinds, operators and glass panels available in white only.



Also available in 5068 (white only).

NEW black exterior laminate color shown with optional blinds between the glass (available in 6068 only).





Easy to raise, lower and tilt blinds.



Controls light and privacy.



Never needs dusting and is safe for pets and children.



ENERGY STAR compliance available in all series. Verify product specifics before ordering.







Note: Manufacturer reserves the right to substitute components as necessary for continued product improvement. 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. REV 7/23 (supersedes 5/18)