Mindow orld "

CONTEMPORARY-STYLE SLIDING PATIO DOOR



Built to endure everyday wear and tear, our exquisitely crafted Contemporary-Style Sliding Patio Door makes a beautiful entry for your home.

With a refreshing design featuring symmetrical 3" rails, this quality-built patio door offers a generous glass area for maximum daylighting while the heavy-duty construction and high-performance glass system ensure years of superior durability and energy efficiency.¹



CONTEMPORARY-STYLE

SLIDING PATIO DOOR



Designed for optimal performance.

- Premium vinyl mainframe and sashes are colored throughout and never need to be painted.
- Double-wall design and multi-chambered construction increase strength and energy efficiency.
- 3. Dual weatherstripping on the sash increases thermal performance.
- Sleek 3" rails with mitered and fusionwelded joints enhance aesthetics and durability.
- 1" thick insulated glass unit with Intercept and Warm-Edge Spacer System for energy savings year-round.
- Steel reinforcement at interlocks and lock rails increases structural integrity.
- 7. Contoured glazing bead for enhanced appearance.
- Precision-engineered tandem roller system provides smooth, quiet gliding.
- Mainframe joints incorporate closed-cell foam gaskets for superior sealing.

Additional features:

- Deep interlocks with a protective bulb weatherstripping.
- Multi-point locking system with strong steel hook design.
- · Interlock incorporates a built-in, anti-lift feature.
- Stainless steel roller track eliminates the possibility of unsightly dark residue.
- Heavy-duty extruded aluminum screen features four adjustable rollers.
- Integrated mini blinds² offer convenient sunlight and privacy control (optional).
- Contoured colonial grids are available in 3/4" and 1" profiles with complementary colors and matching woodgrains.3
- ENERGY STAR® qualified SolarZone® insulated glass package options.
- Backed by a Lifetime Limited Warranty.*

Decorative handles.

The Contemporary-Style Patio Door handle features an easy-to-use thumb latch design. Choose from seven interior finishes; exterior color choices are White, Beige, Classic Clay and Black,



Clay

Brass

Exterior Palette



Interior Palette



Interior Grids



Cut Glass



Colonial Prairie

Simulated Divided Lites



1-1/4" with mill finish shadow bar



7/8" with mill bar

- ² Integrated mini blinds will feature a white blind only.
- 31" contoured colonial grids are not available in matching woodgrains.
- Extruded solid color.
- ⁵ White woodgrain is available with a Beige or Classic Clay base only.
- ⁶Shadow bars are not included or available with triple-pane glass packages.

©2022 Window World International, LLC. (International). Window World*, the Window World logo, the Window World Circle 'W', and SolarZone are registered trademarks, 'Improving Homes. Changing Lives.'* is a registered service mark, and AMERICA'S EXTERIOR REMODELERS* is a service mark of International. Usage of all the referenced marks is limited to authorized licensees of International or franchisees of Window World, Inc., International's authorized licensees. Specifications subject to change without notice. 'See your Window World Sales Representative for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. 'Insulated glass (IG) units that require capillary tubes may experience some argon gas depletion. 'Restrictions may apply. For complete details, see the warranty at your nearest Window World Store. For a copy of the written product warranty, please write to: AMI Window Warranty Department, 3773 State Road, Cuyahoga Falls, OH 44223. Intercept is a registered trademark of Vitro Architectural Glass. Note: Prairie and Perimeter grid patterns with an unsupported grid span of 40" or greater are subject to a short stabilizer grid to maintain grid integrity. Colors are reproduced by lithographic process and may vary slightly from colors of actual product. Make final color selections using actual product samples. Printed in USA. AM-WWi-011 03/22 50M/S1