

Sliding Patio Door

Model 5100 Fusion-Welded Patio Door

Performance-Engineered for Beauty and Energy Efficiency



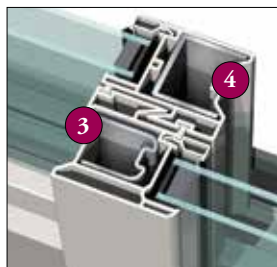
Alside[®]

SUPERB STYLE AND HEAVY-DUTY STRENGTH

Infuse Your Home with Beautiful, Natural Light



1. Mainframe and sash extrusions won't chip, peel, crack or warp. Made with premium raw materials, the vinyl color is formulated throughout so the beautiful luster lasts.
2. Fully weatherstripped panels help provide enhanced thermal performance at the jambs, header and sill.
3. Extra-deep weatherstripped integral interlocks at meeting stiles provide added protection against air infiltration.
4. Vertical sash components are metal reinforced for greater structural strength.
5. Insulated glass unit[†] featuring double-strength glass with dead air space promotes year-round energy efficiency.*
6. Panels slide on dual adjustable steel wheels with steel ball bearings for smooth operation.



PLUS THESE ADDITIONAL FEATURES

- State-of-the-art fusion-welded sashes and mainframe.
- Heavy-duty aluminum screen with four-point roller adjustment.
- Available in white or beige with left or right operating panel.
- Field-reversible design allows for left- or right-hand operation.**
- Available in a 2-lite style in 5', 6', 6'-4" and 8' widths and a 3-lite style in a 9' width.

ENHANCE YOUR PATIO DOORS WITH THESE OPTIONS

- ClimaTech[®] insulated glass packages featuring Low-E glass and Quanex[®] Super Spacer[®] structural foam spacer system for greater insulating performance.
- Flat or contoured grids between the panes for easy cleaning.
- Specialty grooved glass panels create custom appeal.
- Keyed exterior lock for easy access.
- Interior vent foot lock keeps door in place while allowing convenient ventilation.
- Brass interior handset adds elegance and style to any décor.

GREEN INSPIRATION

Alside Windows and Patio Doors are performance-engineered to help conserve energy and reduce the consumption of fossil fuels used for heating and cooling homes. Using less energy to heat and cool your home not only saves money, it can reduce your home's carbon footprint as well. High-quality products with a long lifespan can also help lessen your impact on the environment.

Protecting our natural resources and choosing more sustainable products are just a few ways we can help safeguard our planet. Together, we can encourage ecological well-being with everyday actions of environmental stewardship.



Alside offers a variety of ENERGY STAR[®]-certified products. Consult your window professional for energy-efficient glass packages available for your home and climate zone.



Alside 2 Ravinia Drive NE, Ste 1700 Atlanta, Georgia 30346
1-800-922-6009 www.alside.com



©2026 Associated Materials, LLC (AM). Trademarks mentioned in this document are the property of Associated Materials, LLC dba Alside, its affiliates, or their respective owners. Super Spacer[®] is a registered trademark of Quanex IG Systems, Inc., a subsidiary of Quanex Building Products Corporation. [†]Insulated glass (IG) units with capillary tubes will be air filled, will not contain argon or krypton fill, and may have different performance values than standard argon or krypton fill. *See your Alside Sales Representative for additional information regarding any questions you might have, or any assertions herein, concerning energy efficiency or savings. Energy savings will vary. Energy savings assume proper installation and use. Not all products are ENERGY STAR-certified. **Stock size door heights are designed to be field reversible. Custom-sized patio doors are manufactured as ordered and are not field reversible. Reversibility is subject to proper installation and applicable guidelines. Colors may be slightly different from their appearance in this brochure. Make final color selections using actual product samples. WARNING: Screen will not stop child from falling out patio door. Keep child away from open patio door. The only purpose of the screen is to reduce the infiltration of insects. All specifications and designs subject to change without notice. Printed in USA 01/26 Digital 75-2014-01