Sliding Patio Door

Model 5100 Fusion-Welded Patio Door



Performance-engineered for beauty and energy efficiency.



Durability and Energy Efficiency All in One Door

Model 5100 Sliding Patio Door provides an exceptional, energyefficient* choice for today's light-filled homes and multi-family structures.



- 1. Mainframe and sash extrusions will never chip, peel, crack or warp. Made with premium raw materials, the vinyl color is formulated throughout so the beautiful luster lasts.
- 2. Fully weatherstripped jambs, header and sill enhance thermal performance.
- 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 doublestrength glass with dead air space promotes year-round energy efficiency.
- 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.
- Available in a 2-lite style in 5', 6' and 8' widths and a 3-lite style in a 9' width.

Enhance your patio doors with these options:

- ClimaTech insulated glass package options featuring Low-E glass and a warm-edge spacer system for enhanced insulating performance.
- Colonial 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.



Alside 3773 State Road Cuyahoga Falls, Ohio 44223 1-800-922-6009 www.alside.com

Green Inspiration

Exceptionally strong and weathertight, Alside Windows and Patio Doors are masterfully crafted to provide energy efficiency and help conserve the consumption of fossil fuels for heating and cooling homes. They also boast a long service life and are produced with manufacturing efficiencies designed to reduce waste during production. As a recyclable material, in-plant vinyl scrap can be reused for other products, further lessening the volume and environmental impact of waste.





USGBC and related logo is a trademark owned by the U.S. Green Building Council.



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



