# WeatherLok®

### VINYL SLIDING PATIO DOORS





Reliable. Beautiful. Clearly Superior.



# **Sliding Patio Door**

- Available in 8'0" height
- DP 50 rating great for coastal applications (5068, 6068, 6080 & 8068 doors)
- Available for replacement application or for new construction application with nailing fin
- Field reversible (6'8" height only; not available with BBG)
- Available in 6'8" height up to 12' wide
- Additional security available with multi-point keyed lock

- Deluxe color match hardware
- Extruded heavy duty screen\*
- Tremendous options selection includes snap-in brick mould and foot bolt lock
- Custom sizes available (not field reversible; not available with BBG)
- Available in white, almond or clay

#### **Custom Options**

- Low-E Glass
- Low-E/Argon Glass
- Ultra Low-E/Argon Glass (May be required for Energy Star rating)
- Aluminum charcoal mesh screen\*
- Brushed nickel or brass handle optional
- 5/8" or 1" contoured, 5/8" or 3/4" flat or diamond,; historical, traditional or modern patterns available
- 1 1/8" SDL, a traditional simulated divided lite raised-style grid
- Lifetime glass breakage warranty

#### Blinds Between the Glass is now available with the 312 and 332 in 6068 sliding patio doors.

Sealed between the glass, the blinds control light and privacy. Available in white, interior and exterior laminates. Blinds, operators and glass panels available in white only.





Blinds between glass never need dusting and are safe for pets and children.



Easy to raise, lower and tilt blinds.

# Sliding Patio Door

- Field reversible (6'8" height only; not available with BBG)
- Available in 6'8" height up to 12' wide
- Aluminum track for moving panel
- Available for replacement application or for new construction application with nailing fin
- Extruded screen comes standard\*
- Deluxe color match hardware
- Custom sizes available (not field reversible)
- Keyed lock standard
- Available in white, almond or clay

#### **Custom Options**

- Low-E Glass
- Low-E/Argon Glass
- Ultra Low-E/Argon Glass (May be required for Energy Star rating)
- Aluminum charcoal mesh screen\*
- Brushed nickel or brass handle optional
- 5/8" or 1" contoured, 5/8" or 3/4" flat or diamond,; historical, traditional or modern patterns available
- 1 1/8" SDL, a traditional simulated divided lite raised-style grid
- Lifetime glass breakage warranty



## **Sliding Patio Door**

- Fully welded frame and panel come preassembled for easy installation
- Reversible design lets you locate moving panel either left or right
- Sliding panel and meeting rail are reinforced with roll-formed steel to ensure rigidity and strength
- Aluminum track for movable panel assure a smooth, easy glide
- Interlocking panels prevent air infiltration
- White enameled handle with non-keyed lock
- Available only in 5068, 6068 and 6468 models

#### **Custom Options**

- Low-E Glass, Low-E Glass & Argon Gas or Ultra Low-E Glass & Argon Gas (May be required for Energy Star rating)
- 5/8" or 3/4" flat, 5/8" or 1" contoured grids available
- Extruded Screen\*





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.

## Why Choose WeatherLok?

Every WeatherLok product goes through a rigorous process of quality control to be certain it meets our superior standards. In our ceaseless pursuit of excellence, WeatherLok continually looks for ways to make the best even better. This means ongoing research and development and constant engineering advances. We do all of this so that our vinyl windows and doors stand up to the ultimate building standards – yours. Proudly Made in the USA 📕

Click here to view our Manufacturing Facility.



# State-of the-art glass technology together with the high-performance warm-edge system

makes WeatherLok more energy efficient. One secret is the insulated glass spacer with warm-edge design hidden within the frame of each WeatherLok window and door that keeps heat and cold from passing through the glass panes. Now explore our glass options below.



In the summer, Low-E glass reduces heat gain from the sun to help keep homes cooler.



In the winter, Low-E glass lets the warm, solar rays in while blocking the heat in the home from getting out. **Low-E Glass** This gives you better insulation, less condensation and greater energy savings all year.

**Low-E Glass with Argon Gas** This is our premier choice for ultimate thermal efficiency. Argon gas forms an invisible blanket between glass panes and creates a buffer against outside noise. The window unit is super-tight and perfect for cooler climates.

**Ultra Low-E Glass with Argon Gas** Windows with this optional glass treatment offer superior thermal performance by combining three layers of silver coating with the insulating power of argon. This glass option is designed to meet stringent energy code criteria anywhere low thermal numbers are desired.

PATIO DOOR CONFIGURATION / GLASS TYPE	U-FACTOR
332 Double Strength with Low-E glass and Argon Gas	.30
332 Double Strength with Ultra Low-E glass and Argon Gas	.30
312 Double Strength with Low-E glass and Argon Gas	.30
312 Double Strength with Ultra Low-E glass and Argon Gas	.30
Typical Vinyl Sliding Door	.33
Traditional Wood Sliding Patio Door	.32
AAMA Industry Standard	.32

Note: U-factors listed are with no grid. Values are for double strength glass. The lower the U-factor, the better the windows thermal performance.

#### The WeatherLok Warranty.

You'll like what's behind our windows: a transferable limited lifetime warranty on vinyl, glass, and all working parts. We register each product individually, with its own product identification number (PIN) for easy replacement of parts.



DO NOT REMOVE MAKE DATE: 01/15/2015 WARRANTY: 02589514 SALES ORDER: 00735962

Distributed By:







All WeatherLok products may be ordered to meet Energy Star requirements.

#### Kids Can't Fly

Screens are not designed to restrain a child from falling through an open window. Please take proper precautions.

©2015 Printed in USA 02/15