High Value
Superior Quality
Performance/Durability
Stylish Design
Heat/Cold Resistance





Features and Specifications



Sunview Patio Doors'

value-priced series starts with the most advanced vinyl. A high-grade resin unmatched for strength and freedom from wear it will not rot, rust, pit or blister over long periods of time. Door ships assembled.



Elegant Hardware

Available in standard white and black, with an optional upgrade to satin nickel.



Glazing

High-performance glazing with Low-E glass and Super Spacer® technology.





Optional Decorative Grills

Optional Locks

Two-Position Kick Locks mount

available in white, beige, or brown.

Twin-point Locks provide two

heavy-duty locking points on

the door frame. Available on all hardware handles.

on the bottom of the operating

door. Used as secondary lock

when the door is closed and

Internal grills are available in a wide range of design styles with colours that include **Flat** Grills in two-tone. white, brass and pewter, **Georgian** Grills in white, and Pencil Grills in white, brass and pewter.



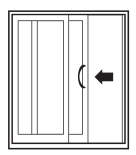
Frame

- Double perimeter seals
- 47/8" welded vinyl frame
- Components easily installed and replaceable
- Stainless steel roller track

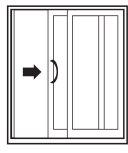
Welded Sash

- Reinforced with steel to withstand higher wind loads
- Double perimeter seal for superior air-tightness
- Doors are easily and completely reversible
- Adjustable nylon tandem ball-bearing rollers
- 1" sealed units for optimal thermal performance

Dimensions Door/Panel Configuration and Finished Sizes



OX-Slide left



XO-Slide Right

2 Panels

59_{1/2} W x 79_{1/2} H 71_{1/2} W x 79_{1/2} H 951/2 W x 791/2 H

Other Configurations: The Windsor can be ordered in 3 and 4 panel door configurations. However, these options are only available with a knock down frame. Please refer to the Brighton Door series for more detail.

Optional Exterior Colours

Sunview's patio doors boast a wide range of exterior colour options that feature a durable finish that is also UV stable.



Performance

Standard	Configuration	Performance Class and Grade	Air Leakage	Water Penetration Resistance	Design Pressure
AAMA/WDMA/CSA 101/1.S.2/A440-11 and CSA A440S1-09	0X / X0	R·PG40	A3-0.3 L/s-m ²	360 Pa (7.5 psf)	±1920 Pa (±40 psf)







Our products meet the Energy Star program guidelines for helping businesses and individuals protect the environment through superior energy efficiency.





