

## Venetian Series French Swing Door (S-9500)



Power of the green $^{\scriptscriptstyle\mathsf{TM}}$ 

## PRODUCT DETAILS

- 6 1/2" Thermally Fused Frame
- Virtually eliminates water and air infiltration and assures overall durability.
- Frame Types
- Our unique design of the frame profile guarantees the stability, energy efficiency, aesthetics and easy installation. We as a manufacturer and we offer multiple frame types such as: retrofit, nail-on, block frame and Block-ss.
- Relax with virtually maintenance-free vinyl frames that won't rot, peel or require paint.
- Stay dry. All door frames are mitered and welded to resist water infiltration.
- Sculpted Frame and Sash
- Gives a rich look for the French style doors
- LoE-3 Insulated Glass
- A beautiful combination of energy efficiency, assisted cleaning technology, industries best spacer, and a spotless finish. Low-E3 coating provides the ultimate in performance
- Optional Operable Sidelites
- Combine any type of swing doors with an in-swing, out-swing (Casement) or a fixed sidelites.
- Specialty Glass Options
- Windows are available with tints, etching, grids, patterns, sound proofing and other glass options
- 3 Point Locking System
- Exclusive ultra strength Solid steel hooks and a steel latch & deadbolt in 3 key points.
- Available in white, Beige and other colors
- Enjoy the results of a full aluminum subframe with reinforced corners: years of stable, sag-free doors and smooth operating locks.
- Achieve an authentic French Rail door look with true stile and rail construction.
   With an attractive blend of contemporary and traditional design elements, ATN door handles work beautifully in many settings.
- Tempered, insulated glass with argon gas.
- Weather Resistance
- Integral interlock and fin seal weatherstripping. High-performance weatherstripping borders every panel.
- Installation Flexibility
- In-swing and out-swing options for available.
- Energy Efficiency
- Make sure the French door you buy is well insulated and comes with the appropriate energy-saving glass to reduce your heating and cooling costs.





