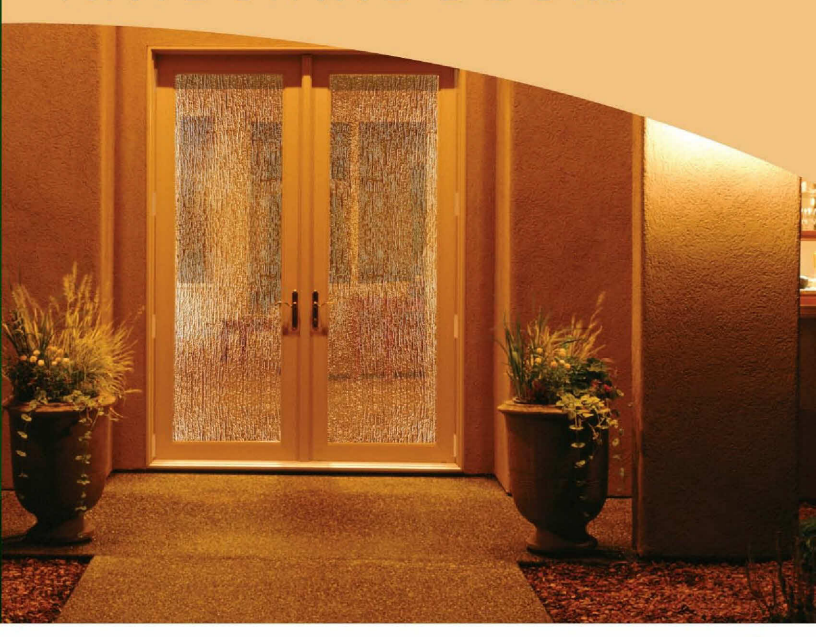


VINYL SWING DOORS





GENERAL SPECIFICATIONS

COMPLETE DOOR SYSTEM

- Single Swing Door
- French Door Double Panel
- Operable Sidelight or Unequal Operable Panels
- Outswing Only
- Available in either impact resistant or non-impact rated

FRAME COMPONENTS

- Thermally Broken Aluminum Insulbar Mainframe
- 4-9/16" Frame Jamb Depth
- Minimal 2" Clear Anodize Sill Height
- Full Length Snap Cover to Hide Install Screws
- Optional I/2" UFAS threshold sill

PANEL COMPONENTS

- Extruded Cellulose PVC Vinyl Panel
- Reinforced with Aluminum Alloy

PERFORMANCE TESTING

- Impact Units are HVHZ Tested under TAS201, TAS202, TAS203
- NFRC Certified
- DP70 Standard up to 79" x 97"
- DP60 on widths from 80"—97" x 97" high
- Energy Star® Qualified Configurations

GLAZING

- I" Laminated Insulated Glass
- Exterior Glazed
- Full View Glass Only
- Rain, Frosted and Obscure Glass Available
- Argon Gas Standard
- Available with White or Gray Interlayer
- Energy Star® rated

SIZES

■ Max Swing Door: 40" x 97"



■ Max Sidelight: 36" x 97"



Up to an 8'0" x 8'0" door!

Eliminates need for sidelights

HARDWARE

- Adjustable Hinges—vertical and horizontal
- Optional Coastal Brass Alloy Hinges
- 5 pt. (up to 81" high) or 6 pt. (over 81" high) Eurogroove multi-point lock system

SIDELIGHTS

- 5-1/2" panel width
- Simple Self-Mating Attachment System

WARRANTY—LIMITED LIFETIME

- 30 Years on Vinyl Panels
- 10 Years on Aluminum Frame and Hardware
- Lifetime on Glass (Full), Prorated after 20 years
- 10 Years on ChromaCote

EXTRA FACTS

- Can withstand hurricane force winds with an impressive structural performance rating of DP +/-70
- Solid cellular PVC panels reduce the transfer of heat or cold for optimum energy efficiency
- Unique panel design provides maximum structural integrity
- Corrosion resistant hinges
- Semi-active operation comes standard with handleactivated 5 or 6 point locking system which provides for maximum security

FULL ADJUSTABLE HINGES

(Both Horizontal & Vertical)

The hinges are fully adjustable in either horizontal or vertical directions to allow for simple and easy installation and for smooth, effortless operation.



THERMALLY BROKEN FRAME

The thermally broken aluminum mainframe provides strength and reinforcement for the hinges while also providing optimal thermal efficiency.





BUILT TO TAKE IT

Despite their stylish good looks and effortless operation, our swinging hinge doors are built to take it. They swing out not in—for optimum protection from high winds. The system features an upgraded 5 or 6 point Eurogroove locking system for maximum security plus energy efficient solid cellulose PVC panels.



Our Prestige doors feature wraparound, triple laminated shoot bolts which have been installed to create a very strong pull in for the top and bottom of the door and activate with the multi-point locking system.

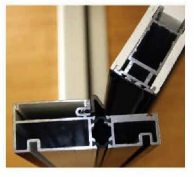
REVERSIBLE LATCH AND HOOK DEADBOLT

This is the quick change reversible latch, which is accessible from the front face of the lock, as well as the opposing hook deadbolt, which optimizes anti-separation security.



TRUE MULTI POINT SYSTEM

5 or 6 different strategically placed claws and bolts engage when the handle is activated to pull the panel tight creating a snug, tight and secure fit.



VINYL PANEL

The hinges are fastened and anchored into the aluminum mainframe and penetrate through to the aluminum alloy reinforcement in the vinyl panel. This ensures that your panel will never sag due to a non-structural frame.

WEATHERSTRIPPING

The panel and frame are surrounded with weatherstripping at every point of contact creating a virtual vault-like effect that you can hear when the Prestige Door System swings shut.

