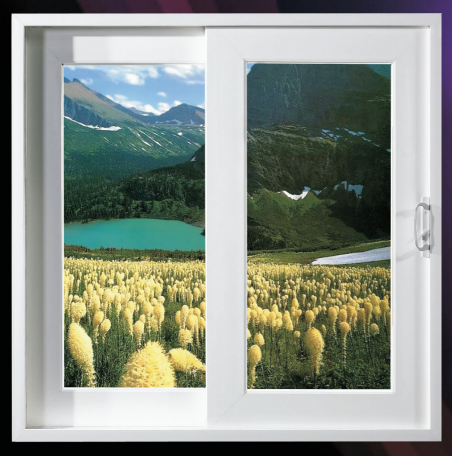


Venetian Series Vinyl French Rail Door



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

(S-7000)



INTRODUCTION Vinyl French Rail Door

Vinyl doors are one of the easiest ways to dramatically impact a home's appearance and value. French rail doors from Green World Windows offer you exactly what you are looking for in a door architecturally styled, engineered for function, and high-end decoration, all backed with Green World Windows's Lifetime Warranty and services.

The Venetian Series Door meets or exceeds all Energy Star requirements. Our doors are tested by AAMA and are NFRC and Energy Star approved and rated.

Partner with Green World Windows, you will be surprised at the astonishing combination of style, beauty and value!

Standard Features:

- Advanced-crafted value priced window.
- The novel and unique style, with natural and brick mold exterior finish gives expression to carefree and incomparable elegance.
- 5 1/2 inches door rail provides French door style looking.
- High-performance vinyl frame and sash are precisely fusion-welded to superior resist air and water infiltration and enhance structure integrity.
- Quality hardware components provide excellent security and a smooth, stylish appearance.
- Galvanized steel reinforcement provides a lifetime of security and strength.
- The stunning match between stainless steel sill track and tandem rollers significantly reduces friction and prevents corrosion, allowing the door to roll smoothly and effortlessly.
- Specially designed weep-hole cover meticulously drain water away while keeping dust and dirt out.
- Superior fin-seal weather stripping offer remarkable air and water resistance. Triple-pane or double-pane Low-E glass offers excellent thermal performance and noise reduction.
- Aluminum screen frame with a lift handle rail.
- Our Standard French Glass Doors are available with a nail-on frame, a block frame, or a retrofit dual wall flush fin frame.
- Full line of options for glass and grids distinct your own style.

