

SLIDING PATIO DOORS

The insulated glazing in our vinyl sliding patio door is constructed using warm-edge technology, as well as tempered safety glass, so it holds up to the weather while allowing you to experience the beauty of the great outdoors.

Constructed from low-maintenance vinyl extruded materials the frame and panels are welded at the corners during assembly to provide a product superior in strength, performance, and appearance. Reinforcement is used at the meeting stiles, and at the lock points of the frame and panel for added rigidity and strength.

Standard Door features

- 7/8" tempered clear insulating glass
- White interior and exterior color
- White die cast handle set
- Integral nailing flange and integral J-channel
- 4 9/16" jamb
- Fusion-welded joints
- Heavy-duty extruded insect screen

The sliding door operates smoothly on heavy duty steel tandem rollers and is secured with color matching die cast handle sets or optional polished brass hardware.

The glide screen is made from heavy extruded aluminum framing, fiberglass mesh screening and operates easily on steel rollers.

Spencer Walcott vinyl sliding patio doors are available as two-, three-, or four-panel, in standard and custom sizes; with either left or right operating panel. Available with or without grilles.

Optional features

- Grilles: Colonial or Prairie Style, available in matching White or Desert Sand
- Tempered Low-E glass
- Argon gas in air space
- Stainless steel rollers for door panel
- Desert Sand color with matching handle sets
- Exterior keylock
- Polished Brass keyed or non keyed handle
- Transoms and sidelites
- Custom exterior color finishes

Grille Options (color matched)



5/8" Contoured GBG (Grilles Between Glass)

5/8" Flat GBG (Grilles Between Glass)

Hardware Options



Brass Handle Sets

White Handle Sets (standard on white) (on opt. desert sand)

Common Configurations As viewed from exterior



Two Panel Door



Three Panel Door



Four Panel Door





7/8" Contoured SDL (Simulated Divided Lite)



Exterior Keylocks (on white & desert sand)

Maximum glass area to capture the light, while conquering the elements.

mathewsbrothers.com | 15