



PREFERRED SLIDING GLASS DOOR

NEW
PGT
WinGuard®
VINYL

PGT
EnergyVue®

VINYL | IMPACT & NON-IMPACT

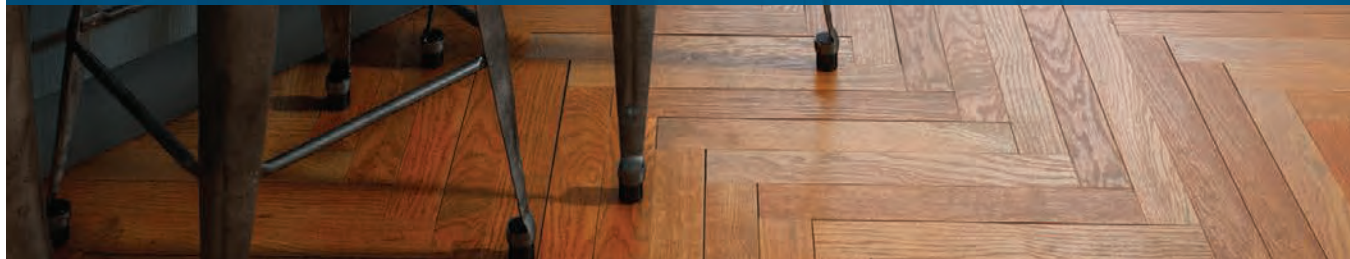
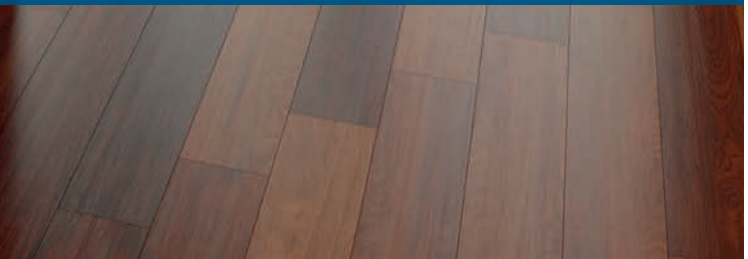


EXPERIENCE INCREDIBLE SECURITY, OUTSTANDING
ENERGY EFFICIENCY AND SIZES UP TO 10' TALL





WITH A RANGE OF CUSTOM OPTIONS,
DESIGN A DOOR SOLUTION TO
COMPLEMENT YOUR HOME'S
UNIQUE STYLE





FILL VIRTUALLY ANY OPENING AND REDEFINE “ROOM WITH A VIEW”





*PGT PROMISE: Quality Products, On-time Delivery with
Excellent Service Before, During and After the Sale!*



NEW WINGUARD® VINYL & ENERGYVUE® BENEFITS

Vinyl Preferred Sliding Glass Door

The New WinGuard Vinyl Preferred Sliding Glass Door (Series 5570) and EnergyVue Preferred Sliding Glass Door (Series 5470) are the most functional multi-panel vinyl doors on the market. Choose these top-performing PGT® products for enhanced functionality, beauty, and panoramic views that will give every homeowner something to brag about!

Standard Features

- Laminated insulating glass (SGD5570)
- Insulating glass (SGD5470)
- Box frame
- White frame color
- Maximum panel size 5' x 10' (SGD5570)
- Maximum panel size 4' x 10' or 5' x 8' (SGD5470)
- Design pressure of +/-60
- Multi-panel by-pass or pocket styles
- Tandem roller assembly
- Dual point mortise lock
- Powder-coated raised handle
- 3-1/2" clear anodize sill riser
- EnergyShield Low-E (SGD5470)

Options

- Nail fin frame
- Custom sizes
- Corner Configurations
- Design pressure of +/-80 (SGD5470)
- Design pressure of +/-100 (SGD5570)
- Tandem stainless steel roller assembly
- 1-11/16", 2-1/2", 4-1/16", 4-5/8" clear anodize sill risers
- Stylish S-curve raised handles (SGD5570)
- Recessed pull with lock
- Colonial grids
- PVD hardware colors: Satin Nickel, Polished Brass, and Oil-Rubbed Bronze
- ENERGY STAR®
- Popular glass tints
- EnergyShield Low-E (SGD5570)
- EnergyShield Max Low-E
- Argon gas
- Standard or box screen

Exterior Frame Colors

- White
- Beige
- Bronze*
- Anodize*
- Pebble Khaki*
- Hunter Green*
- Brick Red*

*Pending

Testing & Certifications

- Miami-Dade County Notice of Acceptance
- AAMA Tested/Keystone Certified
- Florida Product Approval
- International Building Code
- ENERGY STAR®
- National Fenestration Rating Council® (NFRC)
- Texas Department of Insurance
- STC (Sound Transmission Class)
- OITC (Outdoor-Indoor Transmission Class)
- Manufactured Housing (AAMA 1701)

Multi-Panel By-Pass or Pocket and 90° or 135° Corner Configurations

Fill virtually any opening with doors that can span up to 10-feet high or 40-feet wide, then add architectural interest and dramatic design to any room with a 90° or 135° corner configuration.

Beauty and Security

The recessed pull with dual-point mortise lock provides extraordinary security over other market recessed pulls. These recessed pulls allow for completely flush panels in a pocket opening which means homeowners can enjoy a wider view.

Finished Appearance

No visible installation or assembly screws provide a desirable finished appearance.

Heavy-duty Tandem Rollers

Experience whisper-quiet operation with just your fingertips.

Warranty

Buy with confidence knowing that your homeowners will be protected by PGT's Lifetime Frame Warranty!





Industry Award-Winning Design

Flexibility is Engineered In!

PGT's New WinGuard® Vinyl Preferred Sliding Glass Door and EnergyVue® Preferred Sliding Glass Door received the window and door industry's coveted award for Most Innovative Door Design. These doors offer jobsite flexibility which translates into time and money savings. This means less hassles for your installation crew and a happier homeowner!

- Interchangeable and reversible panel interlocks mean you can easily change the panel stack or simply reconfigure the panels on the job site without the risky and costly deglazing process.
- Panels can be installed or removed from the interior or exterior so condo applications are a breeze.
- Separate one piece sill riser suitable for retrofit or new construction applications.
- Should jobsite damage occur, sill tracks can be easily replaced with individual drop-in parts.

