

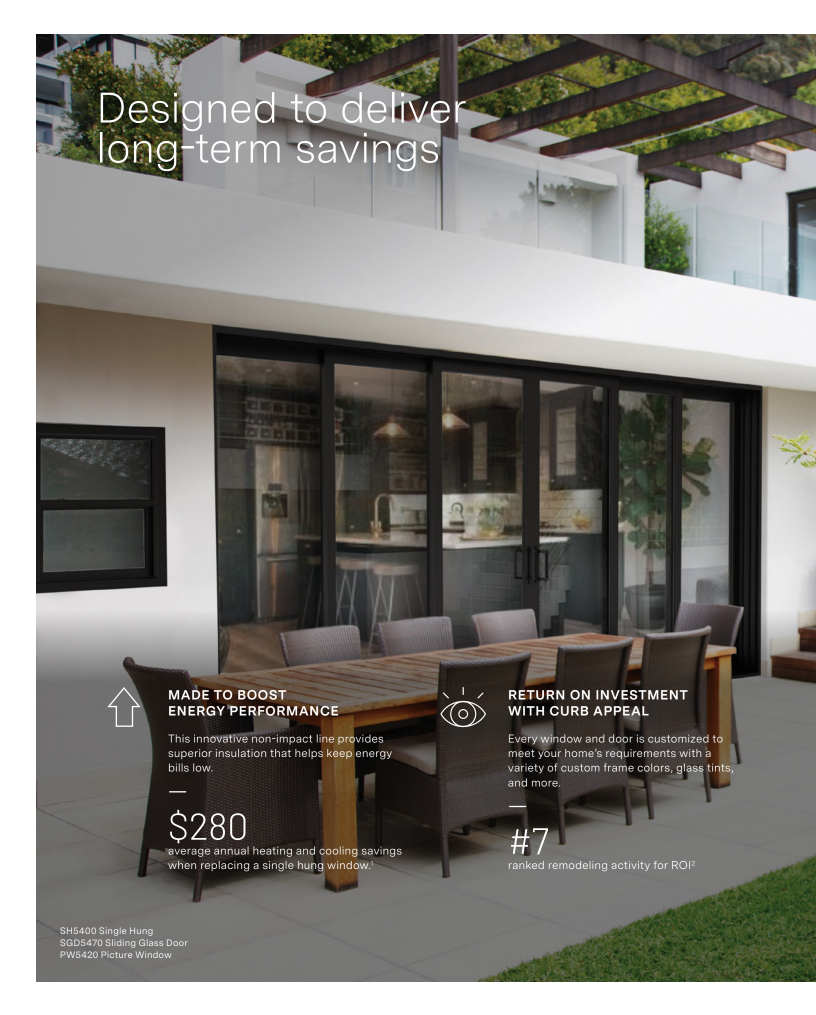


Why EnergyVue®	4
Lifestyle Advantages	6
Customizable Options	8
EnergyVue Doors	14
EnergyVue Windows	20
Glossary	31

Live the life you want in a custom-detailed home that offers you and your family beauty and energy efficiency for years to come. That's the freedom PGT gives you.

From the day they're installed and for every moment you own your home, our windows and doors provide exceptional durability and quality construction to elevate your home and lifestyle.

#### That's the freedom of PGT.





## Innovation for a lifetime

PGT has led the industry for more than 40 years by improving quality standards, pushing innovation, and delivering superior energy-efficiency performance.

6 | PGT® EnergyVue®



# VINYL FRAMES Creates a strong seal to ensure optimal performance Resist warping and other damage for energy efficient on any sized window or door. performance that lasts for vears to come.

MULTI-CHAMBERED

**WELDED SASH CORNERS** 

#### **Always On Energy Efficiency**

EnergyVue comes standard with insulating glass that deflects solar

gain and offers advanced energy-saving performance. There are many options to maximize efficiency and achieve ENERGY STAR® 7 ratings. Speak to your local dealer for options.

#### Strength for High Design Pressures

Enhanced strength at larger sizes and higher design pressures to meet the needs of your home.

#### **Hours of Testing**

Our team oversees each step of the glass production process and tests finished batches multiple times per day to ensure the final product meets the highest standards.

#### **Accredited & Approved**

EnergyVue products are continuously validated by our industry's accredited organizations. The certifications we earn are your assurance that our products will perform as expected.

#### Accreditations:

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

Designed to meet or exceed the International Building Code for air filtration, water resistance, deglazing, forced-entry resistance, and structural integrity.

### Elevated style. Designed for customization.

Vinyl windows and doors are a top choice for homeowners who want higher efficiency - and lower energy bills. EnergyVue combines the high quality and customization that PGT is known for with the exceptional benefits of vinyl: excellent insulation, low maintenance, and great durability.

We're so sure of their performance, we back our windows and doors with one of the industry's best warranties.



On frame, insulating glass unit, hardware, screen, and moving parts.



Many PGT EnergyVue vinyl products meet ENERGY STAR® 7 ratings. Talk to your local dealer for more information.

#### "

My electric bill has gone down \$150.

- Jason K., Bradenton, FL

#### PGT® ENERGYVUE® DOORS



#### **Sliding Glass Door**

This smooth operating door will add enhanced security features to your home and let natural light into your living room or master bedroom.

Pages 16-17



#### **French Door**

Pairing elegance and high functionality, this French door can be equipped with European-style hardware and is available with matching sidelites.

Pages 18-19

#### PGT® ENERGYVUE® WINDOWS



#### Single Hung Window

Raised from the bottom with a fixed top half, our Single Hung window offers ventilation and effortless protection in a traditional style that can be used throughout the home.

Page 22



#### **Double Hung Window**

Removable top and bottom sashes maximize ventilation in your home and make exterior cleaning easier than ever. An ideal match for lanais, patios, and sunrooms.

Page 23



#### **Awning Window**

Designed for use in high spaces, this beautiful-yetfunctional window is designed to block rain from entering, while providing outstanding ventilation and light.

Page 27

#### **Fixed Lite Picture Window**

A non-operable window that enhances the look of living rooms, kitchens, and master bedrooms with maximum, unobstructed sightlines.

Page 28



#### **Casement Window**

Hinged at the side for maximum ventilation, this window's foldaway handle prevents interference with your curtains. Pair with Awning, Picture, or Architectural windows.

#### Fixed Lite Casement Picture/ **Architectural Window**

Pages 24-25



#### **Fixed Lite Architectural Window**

Our wide selection of unique shapes and styles will allow natural light and enhance your home's beauty and aesthetics.

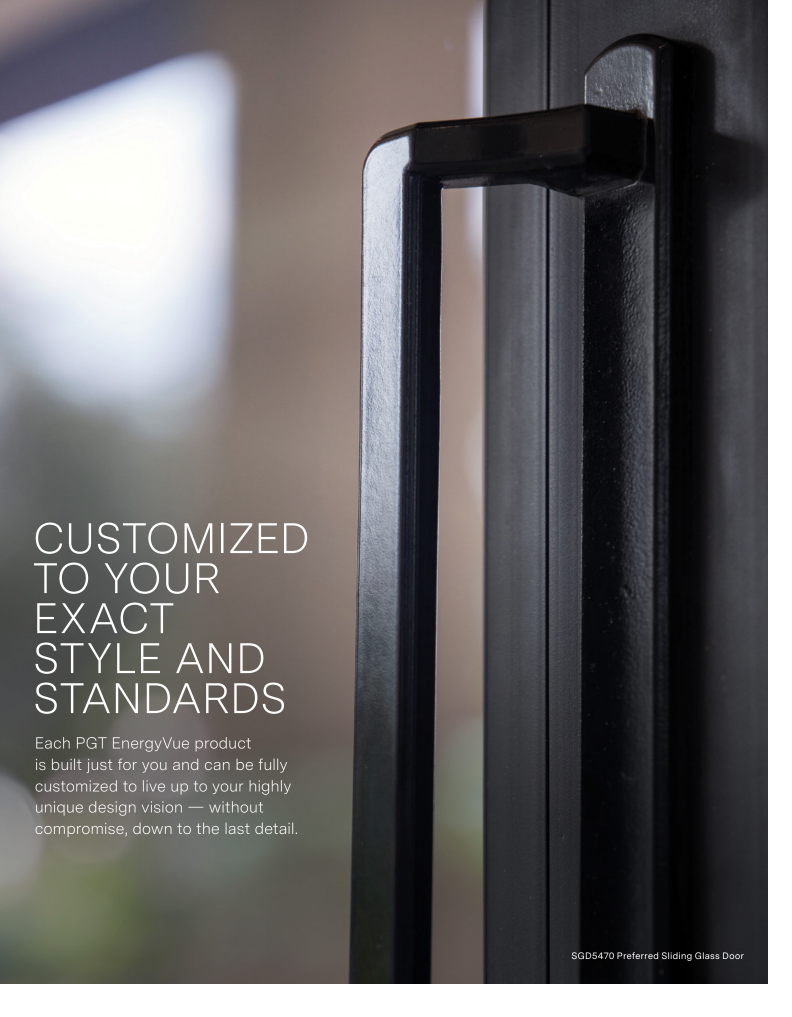
Page 29



#### **Horizontal Roller Window**

This modern style of this easily operated window is perfect for kitchens, bathrooms, and more.

Page 26



#### FRAME COLORS

Custom frame colors are also available. Multi-chambered frame provides outstanding quality and durability to withstand the elements.

Black (Not available on FD5455)

Bronze

Beige

White

**Two Tone Options:** 

Black exterior/white interior
Bronze exterior/white interior

#### SCREENS

#### Fiberglass Screen Mesh



18x16 Charcoal

**BetterVue®** (Optional)
Insect screening with
Water Shed Technology™



#### **GLASS OPTIONS**

With thousands of glazing options possible, you can create the right look for any window shape, size, or style. The exceptional insulation of EnergyVue vinyl products can be further enhanced with many options, including gas fills, tints, and coatings to achieve ENERGY STAR® 7 ratings.

#### **Argon Gas**

Windows can be filled with colorless and odorless argon gas to help insulate a room and minimize the transfer of heat through the window

#### Low-E (Emissivity) Glass

High-performance coated glass that reflects and filters heat to keep your home comfortable

#### **Tempered Glass**

Higher surface compression makes tempered glass more temperature tolerant

#### **Insulating Glass**

Composed of two panes of glass separated by air or other gas to reduce heat transfer. Many customizations available

#### **Privacy Glass**

Obscure glass

#### **GRID TYPES**



### Traditional Simulated Divided Lite Grid

7/8" wide raised ogee applied to exterior and interior with 9/16" wide bronze shadow bar between the glass



Flat Grid

9/16" wide or 13/16" wide grid between the glass



**Contour Grid** 

1" wide grid between the glass

#### **GLASS TINTS**



Clear



Bronze

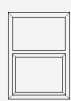


Gray

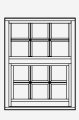


Green

#### GRID STYLES



None



Colonial

(Many options available)



Brittany / Prairie (Not available for AR5420 or AR5440)



**Azure Blue** 



Solarcool® Bronze



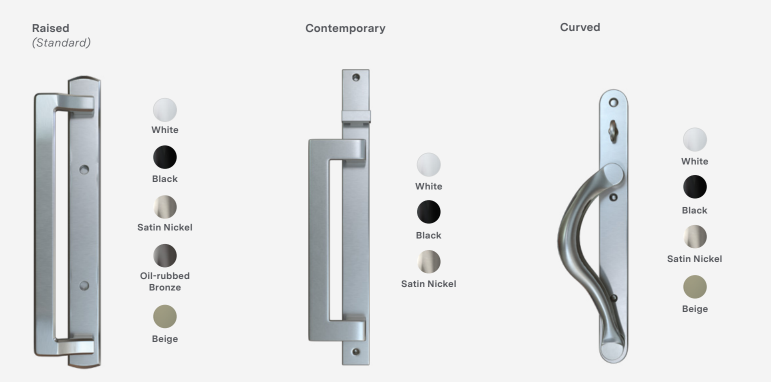
Graylite® II



#### Turtle Glass

Tinted to reduce light and protect the natural habitat of marine turtles. Ask your dealer to learn more.

#### SLIDING GLASS DOOR HARDWARE OPTIONS



#### FRENCH DOOR HARDWARE OPTIONS





### Created to bring comfort and confidence.

We make EnergyVue doors to elevate the performance of your home for years to come. You'll feel the confidence of quality each time you open them and the comfort of superior insulation when they're closed.



#### **Ease of Operation**

Heavy-duty hardware and rollers provide easy opening



#### **Low Maintenance**

High-quality vinyl is easy to clean and resistant to scratching, warping, and other damage



#### **Durable**

Sturdy vinyl frame provides superior strength, allowing for larger door sizes



**Sliding Glass Door** Preferred Sliding Glass Door SGD5470



**Preferred French Door** FD5455

### Sliding Glass Door



#### **Ease of Operation**

Rollers provide smooth and durable movement



#### **Maximizes Viewing Area**

Low-profile construction and modular configuration minimize visual obstruction and enhance your view

#### SGD5470 **Preferred Sliding Glass Door**

#### Configurations

- → 4.280" Interlock
- → Bypass, Pocket, and Corner
- → Up to 8 panels with expansions of up to 40"

#### **Dual-Point Locking System**

- → Prevents panels from being lifted off the tracks
- $\rightarrow$  Secures into the door jamb, creating a weather-tight seal with highsecurity performance and maximumload resistance

→ Standard or heavy-duty

#### **Dimensions**

- → Max nominal panel size: 5'w x 8'h or 4'w x 10'h
- → Max overall opening size: 32'w x 10'h or 40'w x 8'h



<sup>\*</sup> Builder Brand Use Report, 2019



Standard 1.680" height

Sill Risers: 2.5", 3.5", 4.0625", 4.625"

Sill risers guard against water intrusion



Stainless Steel

Nylon for a quieter option

Steel



### French Door



#### **Ease of Operation**

Heavy-duty hinge supports the weight of the door for easy opening



#### **Exceptional Quality**

#1 in quality patio doors in America\*

#### FD5455 **Preferred French Door**

#### Configurations

→ Available as a double French door style or single French door (also known as a patio or terrace door)

#### Modular Design

ightarrow Optional sidelites and transoms allow design flexibility

#### 3-Point Stainless Steel Locking System

→ Provides an unmatched level of strength and security

#### **Prepped for Industry-Standard Hardware**

→ Enhances the design of patios, master bedrooms, and more

#### **Hardware Options**

- → Satin Nickel
- → Oil-Rubbed Bronze

\*Builder Brand Use Report, 2019







### Quality and performance that doesn't quit.

PGT EnergyVue windows provide superior quality that's made to last. Easily operated, these non-impact products can transform any room with comfort and customized style.

**Awning Window** 

AW5440



#### **Ease of Operation**

Smooth, fingertip operation for easy and quiet opening and closing



#### **Low Maintenance**

High quality delivers performance that lasts



#### Durable

Made to withstand corrosion from salt, water, heat, light, and moisture



**Fixed Lite Picture Window** 

PW5420

**Fixed Lite** 

**Architectural Window** AR5420

HR5410

### Single Hung Window



#### Flexible Design

Custom design configurations with exceptional strength



#### **Easy Opening**

Balanced system allows for smooth operation



### Configurations

Equal	Proview	Cottage	

#### **Easy Opening & Closing**

- → ComfortLift handles
- → Various balancing systems for large, small, and heavy sashes ensures effortless operation

#### **Exceptional Strength**

- → Welded sash corners create a strong seal
- → SecureConnect corner keys ensure optimal performance on any sized window
- → Aluminum interlock enhances strength on larger sizes/design pressures

#### **Hardware Options**

- → Patented bottom lock with visual lock/unlock design
- → Vent latch allows fresh air in without opening window completely
- → Window Opening Control Device that delivers a deeper level of safety and security (Certified to ASTM F2090\*)

#### **Sash Options**



Single hung radius top with equal sash



Single hung arch top with proview/ oriel sash

<sup>\*</sup>Window opening control devices are designed to meet the ASTM International (formally known as ASTM - American Society of Testing and Materials) Standard Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms.

### Double Hung Window



#### **Added Strength**

Welded sash corners create a strong seal for durability



#### **Easy Opening**

Balanced system allows for smooth operation



#### Configurations Equal Proview Cottage

#### **Easy Opening & Closing**

- → ComfortLift handles
- → Various balancing systems for large, small, and heavy sashes ensures effortless operation

#### Removable Sash Design

→ Clean the exterior part of the window more easily

#### **Exceptional Strength**

- → Welded sash corners create a strong seal
- → SecureConnect corner keys ensure optimal performance on any sized window
- → Aluminum interlock enhances strength on larger sizes/design pressures

#### **Hardware Options**

- → Vent latch allows fresh air in without opening window completely
- → Window Opening Control Device that delivers a deeper level of safety and security (Certified to ASTM F2090\*)

<sup>\*</sup>Window opening control devices are designed to meet the ASTM International (formally known as ASTM - American Society of Testing and Materials) Standard Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms.

### Casement Window



#### **Easy Ventilation**

Opens on either leftor right-hand side



#### **Added Security**

Built with an innovative multi-point locking system



#### Modular Design

- → Available in single, double, or triple unit for versatile left or right opening
- → Pair with a matching Awning and Fixed Lite Casement Picture Window for design flexibility

#### **Multi-Point Locking System**

→ Provides added strength and security

#### **Exceptional Strength**

→ TrueHold hinge ensures durable sash operation on larger windows

#### Hardware

- → Foldaway handle won't interfere with window treatments
- → Washable hinge for easy cleaning from inside the home
- → Window Opening Control Device that delivers a deeper level of safety and security (Certified to ASTM F2090\*)

#### PW5440/AR5440 Fixed Lite Casement Picture/ Architectural Window

#### Fixed (Non-Operable) Window:

- → Allows flexibility in design for multiple window configurations
- → Suitable for most bedrooms and living spaces
- → Works well as a standalone or companion window
- → Matching Casement and Awning Windows available
- → Available in a variety of architectural shapes and sizes

<sup>\*</sup>Window opening control devices are designed to meet the ASTM International (formally known as ASTM - American Society of Testing and Materials) Standard Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms.



### Horizontal Roller Window

**Design Versatility** Available in 2- and 3-lite configurations



**Easy Opening and Closing** Ball bearing wheel provides smooth, durable operation



#### Configurations

- → Equal Lite
- → Unequal Lite

#### **Exceptional Strength**

- → Welded sash corners create a strong seal
- → SecureConnect corner keys ensure optimal performance on any sized window
- → Aluminum interlock enhances strength on larger sizes/design pressures

#### Low-Profile Sweep Lock

- → Adds an extra level of security
- → Maximizes the view

#### Removable Sash Design

→ Clean the exterior part of the window more easily

#### **Hardware Options**

- → Vent latch allows fresh air in without opening window completely
- → Window Opening Control Device that delivers a deeper level of safety and security (Certified to ASTM F2090\*)

<sup>\*</sup>Window opening control devices are designed to meet the ASTM International (formally known as ASTM - American Society of Testing and Materials) Standard Specification for Window Fall Prevention Devices with Emergency Escape (Egress) Release Mechanisms.

## **Awning Window**



#### Hinged at the Top

To keep out rain but allow light and ventilation



#### **Custom Configurations**

Can be mulled vertically or horizontally

#### Modular Design

- → Individual units can be mulled vertically or horizontally
- → Matching Casement and Fixed Lite **Casement Picture Windows**

#### Hardware

- → Nesting handle won't interfere with window treatments
- → Multi-point locking system adds an extra layer of strength and security



### Fixed Lite Picture Window



#### **Design Flexibility**

Pairs with other window shapes for a custom look. Great for creating a wall of windows



#### **Abundant Sunlight**

Allows for the perfect view and natural light to fill the space



#### Fixed (Non-Operable) Window

- → Works well as a standalone or accent window
- → Allows flexibility in design for multiple window configurations

#### Modular Design

- → Many matching window options available
- → Enhances the look of living rooms, kitchens, and master bedrooms
- → Individual units can be mulled for a variety of shapes and sizes to create a unique vignette that's custom to your home
- → Many popular grid options available. Check with your local dealer.

### Fixed Lite **Architectural Window**



#### **Visual Appeal**

Available in an array of interesting shapes and can be customized to order



#### **Abundant Sunlight**

Allows natural light to fill the space

#### Fixed (Non-Operable) Window

- → Works well as a standalone or companion window
- → Allows flexibility in design for multiple window configurations

#### **Modular Design**

- → Many matching window options available
- → Enhances the look of living rooms, kitchens, and master bedrooms
- $\rightarrow$  Individual units can be mulled for a variety of shapes and sizes to create a unique vignette that's custom to your home
- → Many popular grid options available. Check with your local dealer.





Octagon



Circle





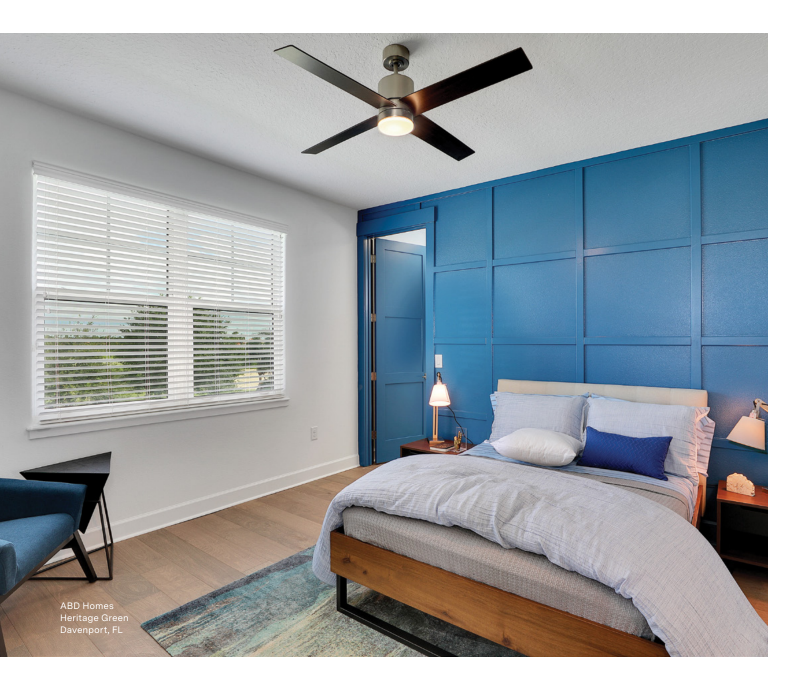


Ask your dealer for details on custom shapes and sizes.

### What makes PGT® products worth the investment?

It's the energy efficiency and comfort you'll enjoy the day they're installed. It's the peace of mind knowing they're designed for exceptional value. And it's the money you'll save and gain — in reduced energy bills and increased home value.

PGT delivers those benefits and returns on your investment like no one else.



#### PARTNER SPOTLIGHT

PGT® is proud to feature properties of impeccable design and function using our products. Get inspired or find out more about our partners.



Scan the QR code to learn more about our partners and how you can benefit.











The homes shown in this brochure are a collaboration with the PGT® Corporate Builder Program.

#### **GLOSSARY**

Argon Gas — A safe, odorless, colorless, non-toxic, non-flammable inert gas that is commonly used in place of air between the glass panes of an insulated Low-E glass unit to reduce temperature transfer.

Corrosion Resistant — Refers to how well a substance can withstand damage caused by oxidization or other chemical reactions.

Design Pressure — Wind load pressure, expressed in pounds per square

**ENERGY STAR®** — An independent U.S. government program that establishes a standard set of guidelines to recognize the energy efficiency of various products. ENERGY STAR® guidelines are used in conjunction with a variety of building materials, including windows and patio doors.

Florida Product Approval — A statewide approval system that requires manufacturers to submit testing and engineering data to ensure certain building components meet Florida Building Code standards.

Forced-Entry Resistance — The test methods intended to establish a measure of resistance for window assemblies subjected to attacks, other than by impact.

Impact Resistant — Shatter-resistant glass. When the glass breaks, the shattered pieces will adhere to the interlayer.

Insulating Glass — Window panes separated by an air- or other gas-filled space to reduce heat transfer.

Interlayer — A shatter-resistant plastic membrane sandwiched between two panes of glass.

International Building Code — A model building code developed by the International Code Council that has been adopted throughout most of the United States.

Laminated Glass — Two panes of glass bonded together with a strong, clear interlayer.

Laminated Insulating Glass - Comprised of three panes of glass: two panesbonded together with a strong, clear interlayer and one pane for added insulation.

Large-Missile Impact — Test used on windows and doors in which a 9-lb. 2' x 4' is propelled at a speed of 34 mph onto test subject.

Low-E (Emissivity) Glass - Glass with a transparent, metallic oxide coatingapplied onto or into a glass surface. The coating typically allows short-wave energy to pass through but reflects long-wave infrared energy, which improves the U-value

Miami-Dade Notice of Acceptance (NOA) — A certification method controlled by Miami-Dade County that requires products to be tested to the TAS testing protocols.

Monolithic Glass — A single pane of glass casting using one glass thickness.

National Fenestration Rating Council (NFRC) — A non-profit organization that provides energy performance ratings on windows, doors, skylights, and attachment products.

Privacy Glass — Glass that has been made translucent instead of transparent.

Sea Turtle Protection Code — Protects sea turtles along the Florida coastline during nesting season by restricting the amount of light permitted through windows and doors.

Sound Transmission Class (STC) — An integer rating that provides an estimate of the sound insulation performance of an interior building partition (such as a window or door) between indoor spaces. The higher the number, the less sound is transmitted.

Tempered glass — Treated glass that is strengthened by reheating it to just below the melting point and then suddenly cooling it. When shattered, it breaks into small pieces. Approximately four times stronger than standard annealed glass; is required as safety glazing in patio doors, entrance doors, sidelites, and other hazardous locations. It cannot be recut after tempering.

Ultraviolet (UV) — The invisible rays of the spectrum that are outside of the visible spectrum at its short-wavelength violet end. Ultraviolet rays are found in everyday sunlight and can cause fading of paint finishes, carpets, and fabrics.

Window Opening Control Device — A device that limits the opening of a window sash to a predetermined position. The device includes a release mechanism that shall allow the sash to be fully opened and that automatically resets when a window is fully closed.



Scan to Shop PGT® Products

At PGT®, we're committed to delivering windows and doors you can rely on with Always On Efficiency. Contact your local dealer today to get started.

pgtwindows.com | North Venice, FL | 1866.801.0638









A national manufacturer of premium windows and doors whose technically advanced products can withstand some of the toughest weather conditions on earth and are revolutionizing the way people live by unifying indoor and outdoor living spaces.

The PGT Innovations Family of Brands















