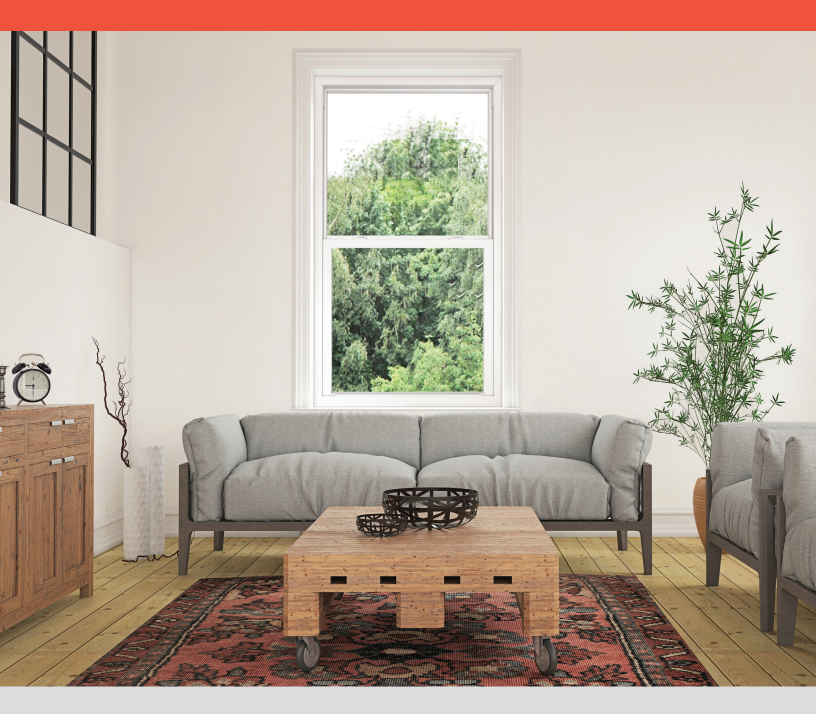


# VINYL









### Why ElementShield Vinyl?

- Enhanced energy efficiency
- Strength and durability
- Low maintenance costs
- Enhanced color retention
- Undergoes uncompromising quality and performance testing

# Save Money with Energy-Efficient Options

Combine the advantages of impact protection and energy savings with ElementShield Vinyl windows and doors. Save on your heating and cooling bill by selecting from a variety of energyefficient glass choices including Low-E coatings and insulated glass.

## How to Select the Right Performance Glass for Your Home

An extra single pane of glass is added to the unit with a hermetically sealed air space (or gas filled space) in between the panes. This space serves as an insulator between inside and outside temperature variations. It also helps improve the energy performance of Low-E coatings overall.



Impact Insulated Glass



Non-Impact Insulated Glass



### High Performance Low-E Coatings

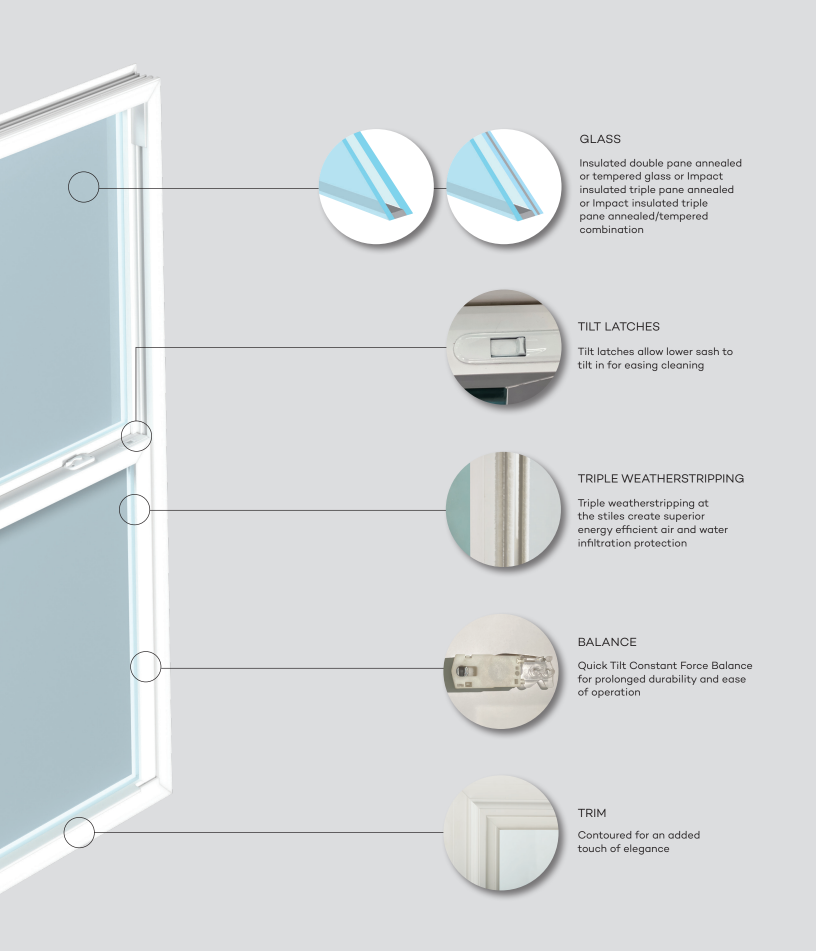
Low-E Coatings are added to the internal glass surface to separate heat energy (long wave) and light energy (short wave). The heat energy is reflected back to the heat source, and the short wave can pass through the coating. Hence, Low-E helps you maintain more comfortable indoor temperatures in warm and cold weather. These coatings also exhibit certain color characteristics depending upon viewing angles, reflected light and time of day.

# Benefits of ElementShield IMPACT products:

- 24/7 protection from hurricanes
- Significant sound reduction
- Energy Efficiency
- Filters 99% of UV rays
- Increase value of your home
- Lower insurance premiums
- Warranty that includes impact intruder protection\*
  get reimbursed for up to \$1,000 of the owner's insurance deductible.

\*See warranty for more details.





## Single Hung Window

Impact: 900V Non-Impact: 800V

#### AVAILABLE FINISH

- White
- Tan
- Bronze Exterior/ White Interior

#### STANDARD GLASS COLORS

- Clear Energy Shield Max
- Rain • Mist
- Clear LoE 340 (meets turtle code)
- White & Gray interlayers
- GLASS TYPES
- Non Impact: Insulated double pane annealed or tempered glass
- · Impact: Insulated triple pane annealed or triple pane annealed/tempered combination

#### STANDARD HARDWARE

- Recessed tilt latches
- Sweep lock

#### STANDARD FEATURES

- 3 ¼" frame depth
- Fusion Welded Frame and Sash Corners
- Triple weatherstripping
- Aluminum reinforced sashes and meeting rail

#### **OPTIONAL ITEMS**

- Available in Oriel/Proview configurations
- Colonial grid types:





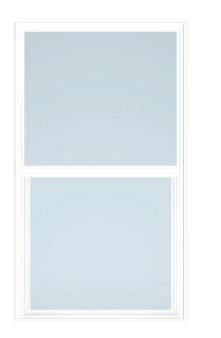


5∕₀" Grids b/w glass

3⁄4" Contour Grids b/w glass



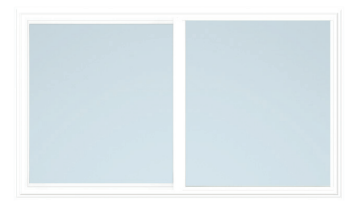




#### SIZE CHART

| SINGLE HUNG | MIN                                       | Max<br>NON IMPACT | Max<br>IMPACT |
|-------------|---|-------------------|---------------|
| Equal       | 17 ¾" x 22"                               | 54" x 76"         | 54" x 76"     |
|             | 15" x 29 ½"                               | 48" x 84"         | 40" x 48"     |
| Proview     | 17 <sup>3</sup> ⁄4" x 27 <sup>1</sup> ⁄2" | 54" x 90"         | 54" x 90"     |
|             | 15" × 37"                                 | 15" x 90"         | 15" x 90"     |







#### SIZE CHART

| HORIZONTAL<br>ROLLER | MIN                                       | Max<br>NON IMPACT | Max<br>IMPACT          |
|----------------------|---|-------------------|------------------------|
| XO, OX               | 29 ¼" x 14"                               | 74" x 62"         | 74" x 72"              |
|                      | 21 <sup>3</sup> ⁄4" x 16 <sup>3</sup> ⁄4" |                   | 74" x 63"<br>Fin Frame |
| XOX (1/4-1/2-1/4)    | 58 ½" x 14"                               | 111" x 63"        | 111" x 63"             |
|                      | 43 ½" x 16 ¾"                             |                   |                        |
| XOX (1/3-1/3-1/3)    | 58 ½" x 14"                               | 82 7⁄8" x 63"     | 82 7⁄8" x 63"          |



## Horizontal Roll Window

Impact: 910V

Non-Impact: 810V

#### AVAILABLE FINISH

- White
- Tan
- Bronze Exterior/ White Interior

#### STANDARD GLASS COLORS

- Clear Energy Shield Max
  - Rain Mist
- Clear LoE 340 (meets turtle code)
- White & Gray interlayers

#### GLASS TYPES

- Non Impact: Insulated double pane annealed or tempered glass
- Impact: Insulated triple pane annealed or triple pane annealed/tempered combination

#### STANDARD HARDWARE

- Sweep lock
- Brass wheels

#### STANDARD FEATURES

- 3 ¼" frame depth
- Fusion Welded Frame and Sash Corners
- Triple weatherstripping
- Aluminum reinforced meeting rail

#### OPTIONAL ITEMS

• Colonial grid types:





3/4" Contour

Grids b/w glass



⁵⁄8" Grids b/w glass

ids ass

3⁄4" SDL w/ shadow bar

### **Picture Window**

Impact: 920V

Non-Impact: 820V

#### AVAILABLE FINISH

- White
- Tan
- Bronze Exterior/ White Interior

#### STANDARD GLASS COLORS

 Clear Energy Shield Max

GLASS TYPES

- Rain • Mist
- Clear LoE 340 (meets turtle code)
- White & Gray interlayers





#### SIZE CHART

| PICTURE<br>WINDOW | MIN           | Max<br>NON IMPACT | Max<br>IMPACT |
|-------------------|---------------|-------------------|---------------|
| Rectangular Fixed | 11 ¼" x 15 ¼" | max 40 sq ft      | max 35 sq ft  |
| Rectangular Fixed | 15 ¼" x 11 ¼" | max 40 sq ft      | max 35 sq ft  |



• Fusion Welded Frame and Sash Corners

• Impact: Insulated triple pane annealed or triple pane annealed/tempered combination

• Non Impact: Insulated double pane annealed or tempered glass

#### **OPTIONAL ITEMS**

• Colonial grid types:





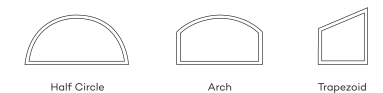
5∕8" Grids b/w glass

3⁄4" Contour 3/4" SDL w/ Grids shadow bar b/w glass









Chord



#### SIZE CHART

| ARCHITECTURAL | MIN  | Max<br>NON IMPACT | Max<br>IMPACT |
|---------------|--|-------------------|---------------|
| Half Circle   | 24" × 12"  | max 40 sq ft      | max 35 sq ft  |
| Arch          | 24" x 16" x 4" (min leg)                                 | max 40 sq ft      | max 35 sq ft  |
| Trapezoid     | 11 ¼" x 15 ¼"<br>(32° angle or greater)                  | max 40 sq ft      | max 35 sq ft  |
| Chord         | 24" x 11 ¾"<br>(12" min radius.<br>32° angle or greater) | max 40 sq ft      | max 35 sq ft  |



# **Architectural Window**

Impact: 920V

Non-Impact: 820V

### AVAILABLE FINISH

- White
- Tan
- Bronze Exterior/ White Interior

### STANDARD GLASS COLORS

- Clear Energy Shield Max
  - Rain • Mist
- Clear LoE 340 (meets turtle code)
- White & Gray interlayers

#### GLASS TYPES

- Non Impact: Insulated double pane annealed or tempered glass
- Impact: Insulated triple pane annealed or triple pane annealed/tempered combination

#### STANDARD FEATURES

- 3 <sup>1</sup>/<sub>4</sub>" frame depth
- Fusion Welded Frame and Sash Corners

#### **OPTIONAL ITEMS**

• Colonial grid types:







5∕8" Grids b/w glass 3/4" Contour Grids b/w glass

3/4" SDL w/ shadow bar

### **Sliding Glass Door**

Impact: SGD930V

Non-Impact: 830V

#### AVAILABLE FINISH

- White
- Tan
- Bronze Exterior/ White Interior

#### STANDARD GLASS COLORS

- Clear Energy Shield Max
- Rain • Mist
- Clear LoE 340 • White & Gray (meets turtle code)
  - interlayers

#### GLASS TYPES

- Non Impact: Insulated double pane annealed or tempered glass
- · Impact: Insulated triple pane annealed or triple pane annealed/tempered combination

#### STANDARD HARDWARE

- Dual point mortise lock
- Stainless steel powder coated handles

#### STANDARD FEATURES

- Fusion welded corners on panels
- Weep systems
- Oversized stainless steel ball bearings
- 6' 8 and 8' door heights available
- 2-4 panel configurations
- Screens (only available on 2 track)

#### **OPTIONAL ITEMS**

- Modern Handle
- Colonial grid types:





3/4" Contour

Grids

b/w glass

5∕%" Grids b/w glass

3/4" SDL w/ shadow bar



#### SIZE CHART

| PICTURE<br>WINDOW | MIN         | Max<br>NON IMPACT | Max<br>IMPACT                              |
|-------------------|-------------|-------------------|--|
| Bypass 2/2        | 48 ¼" x 48" | 120" x 84"        | 109 ½" x 95 ½"                             |
| Bypass 3/3        | 75" x 48"   | 176" x 84"        | 160 ½" x 95 ½"                             |
| Bypass 3/2        | 81" x 48"   | 182" x 84"        | 166 ½" x 95 ½"                             |
| Bypass 4/2        | 103" x 48"  | 238" x 84"        | 217" x 95 ½"                               |
| Bypass 4/4        | 98" x 48"   | 232 ½" x 84"      | 211 <sup>1</sup> /2" x 95 <sup>1</sup> /2" |
|                   |             |                   |  |
| Pocket 1/2        | 24" x 48"   | 57 ½" x 84"       | 52" x 95 ½"                                |
| Pocket 2/2        | 47" x 48"   | 113 ½" x 84"      | 103 ½" x 95 ½"                             |
| Pocket 3/3        | 69" x 48"   | 170" x 84"        | 154 ½" x 95 ½"                             |
| Pocket 4/4        | 92" x 48"   | 226 ½" x 84"      | 205 ½" x 95 ½"                             |
|                   |             |                   |  |
| Dbl Pocket 2/2    | 46" x 48"   | 113 ½" x 84"      | 103" x 95 ½"                               |
| Dbl Pocket 4/4    | 92" x 48"   | 215 ½" x 84"      | 194 ½" x 95 ½"                             |

#### HARDWARE



**Euro Handle** Available in White, Tan, Bronze, Satin Nickel

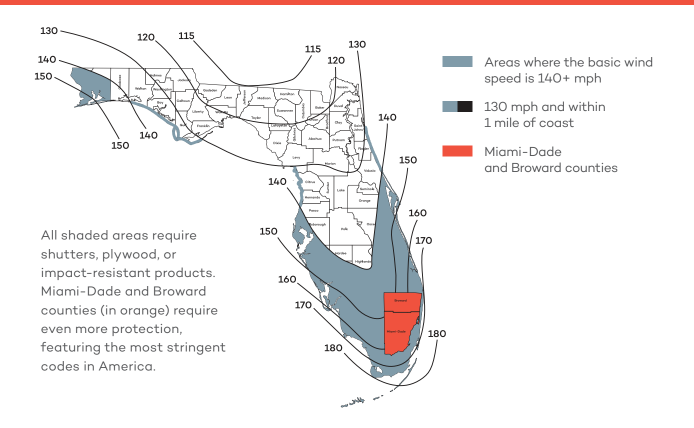


Modern (upgrade) Available in White, Tan, Bronze, Satin Nickel



### WIND-BORNE DEBRIS TERRITORIES

Residential remodels or new construction. For impact products only.



After Hurricane Andrew in 1992, we collaborated with Florida Building officials to develop and implement these standards—better known as the Miami-Dade Notice of Acceptance.

ElementSheild<sup>®</sup> products meet Miami Dade Notice of Acceptance. We\* also hold the most Miami-Dade certifications in our industry.

(\*PGT Innovations)

For warranty information including **impact intruder protection** and **unlimited transferability**, visit CGlatLowes.com.



INVENT. BUILD. DELIVER.

#### THE PGT INNOVATIONS FAMILY OF BRANDS











