

# 2025

## PRODUCT BROCHURE



**window systems**

[www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!



WINDOW  
**SINGLE HUNG**  
E50

Florida Product Approval # **40096.3**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



Characteristics

- Window with a lower, operable sash and an upper, fixed sash
- Frame: 2-1/8 in



Configurations



EQUAL VENT



Maximum Design Load Rating  
**+55 / -60 PSF**



MORE INFO!



WINDOW  
**HORIZONTAL  
ROLLER  
E60**

Florida Product Approval # **40097.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

- Opens and closes by sliding the sash horizontally along a track
- Frame: 2-3/16 in



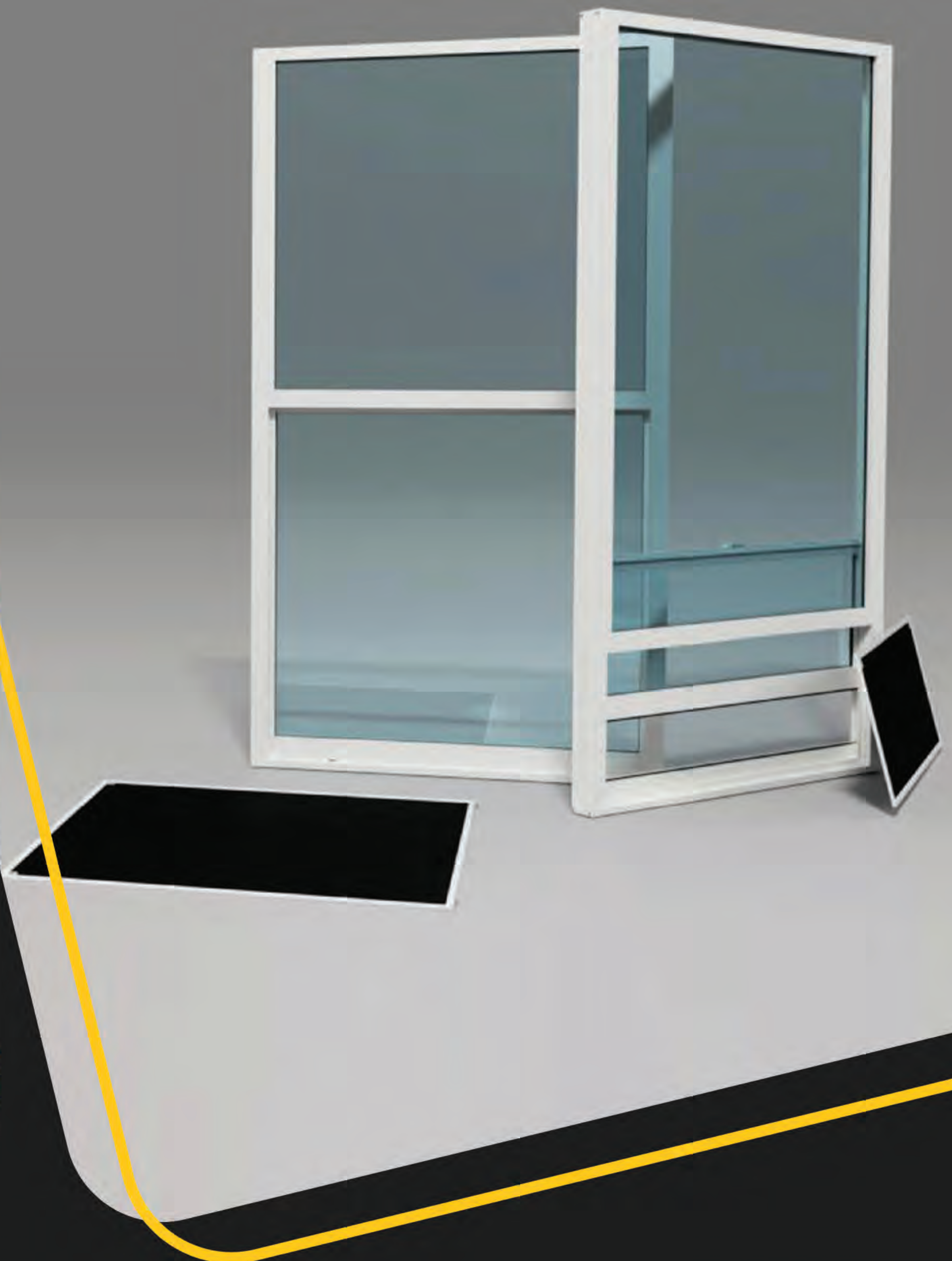
**Configurations**



**Maximum Design Load Rating**  
**+55 / -60 PSF**



MORE INFO!



WINDOW  
**SINGLE HUNG**  
E100

Florida Product Approval # **40096.2**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

- Window with a lower, operable sash and an upper, fixed sash
- Frame: 2-3/4 in



**Configurations**



EQUAL VENT    UNEQUAL VENT



**Maximum Design Load Rating**  
**+75 / -90 PSF**



MORE INFO!



WINDOW  
**SINGLE HUNG**  
E150

Florida Product Approval # **40096.5**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

- Window with a lower, operable sash and an upper, fixed sash
- Frame: 3-1/4 in



**Configurations**



EQUAL VENT      UNEQUAL VENT



**Maximum Design Load Rating**  
**+80/ -120 PSF**



MORE INFO!



WINDOW

# SINGLE HUNG E175

Florida Product Approval # **47213.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).

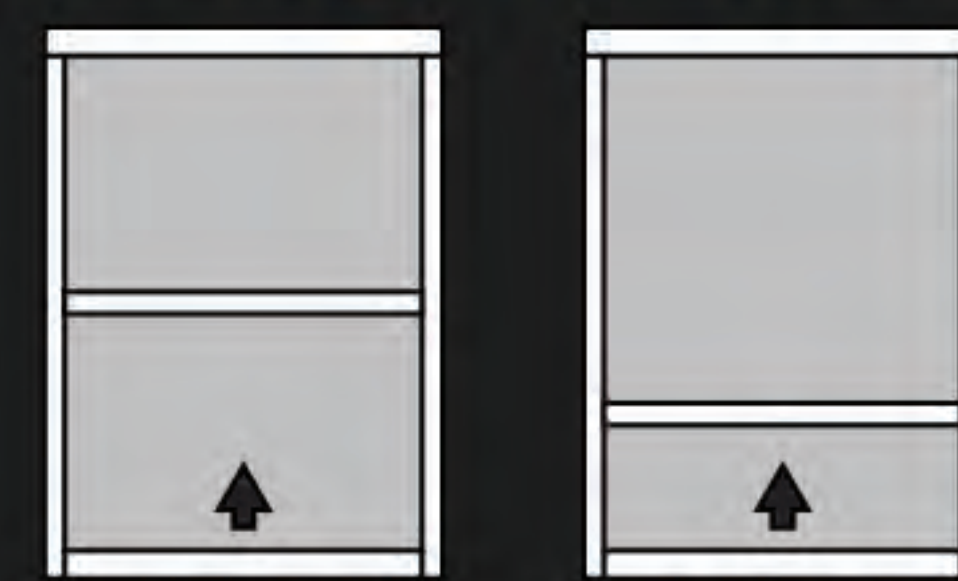


### Characteristics

- Window with a lower, operable sash and an upper, fixed sash
- Frame: 2-1/2 in




### Configurations




EQUAL VENT    UNEQUAL VENT



Maximum Design Load Rating  
**+70 / -70 PSF**

 [support@ecowindowsystems.com](mailto:support@ecowindowsystems.com)

 +1 (305) 885-5299

 [www.ecowindowsystems.com](http://www.ecowindowsystems.com)



MORE INFO!



WINDOW  
**HORIZONTAL  
ROLLER  
E200**

Florida Product Approval # **40097.2**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

- Opens and closes by sliding the sash horizontally along a track
- Frame: 2-3/4 in



**Configurations**



OX or XO      XOX - 1/3      XOX - 1/4 - 1/2 - 1/4



**Maximum Design Load Rating**  
**+80 / -90 PSF**



MORE INFO!



WINDOW  
**HORIZONTAL  
ROLLER  
E250**

Florida Product Approval # **40097.4**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

- Opens and closes by sliding the sash horizontally along a track
- Frame: 3-1/4 in



**Configurations**



OX or XO    XOX - 1/3    XOX - 1/4 - 1/2 - 1/4    XOX - 1/3 - 2/3



**Maximum Design Load Rating**  
**+70 / -70 PSF**



MORE INFO!



WINDOW

# HORIZONTAL ROLLER

## E275

Florida Product Approval # **47214.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- Opens and closes by sliding the sash horizontally along a track
- Frame: 2-1/2 in




### Configurations



### Maximum Design Load Rating

**+90 / -90 PSF**

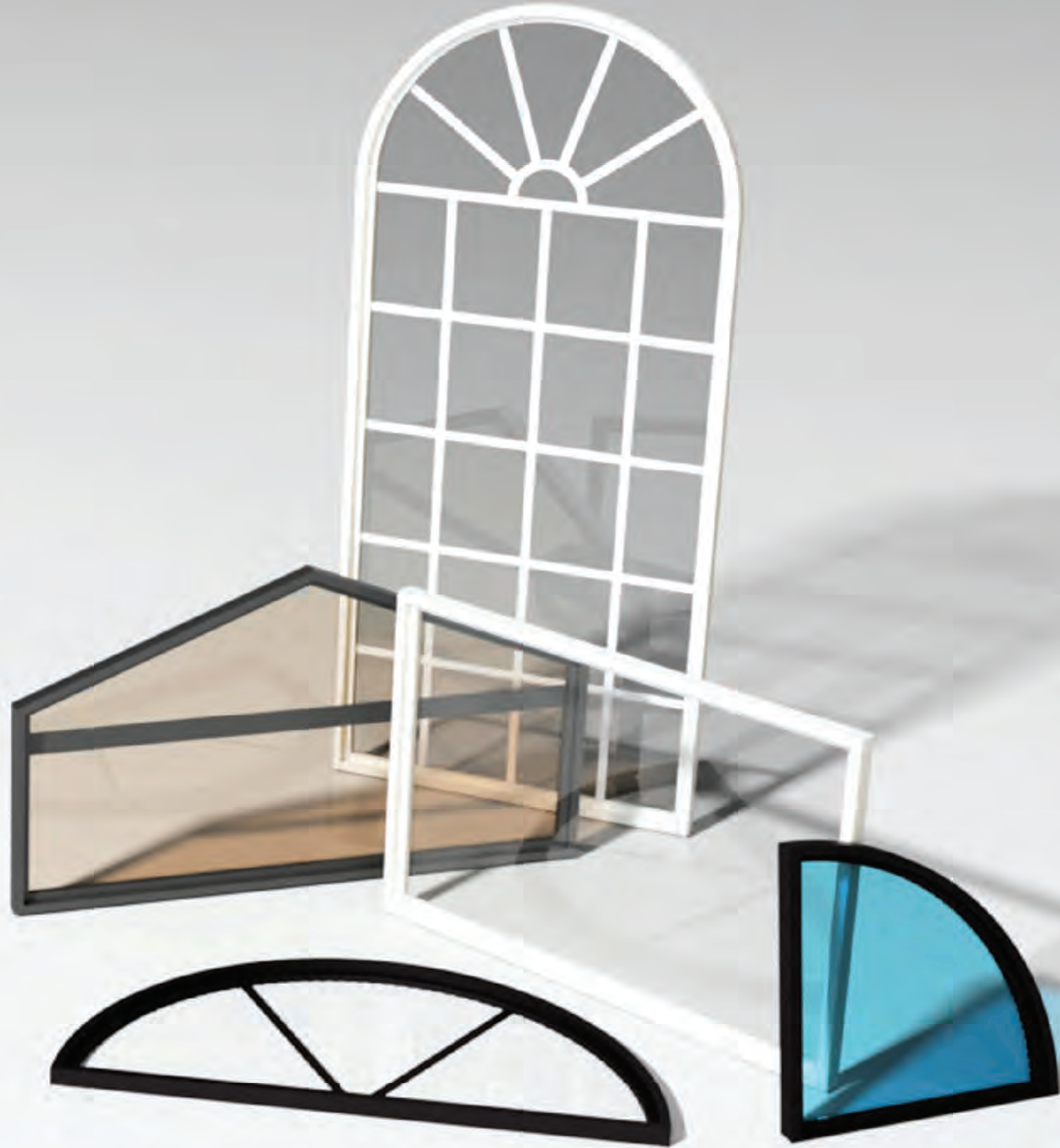
 [support@ecowindowsystems.com](mailto:support@ecowindowsystems.com)

 +1 (305) 885-5299

 [www.ecowindowsystems.com](http://www.ecowindowsystems.com)



MORE INFO!



WINDOW  
**FIXED**  
E300

Florida Product Approval # **32389.3**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).

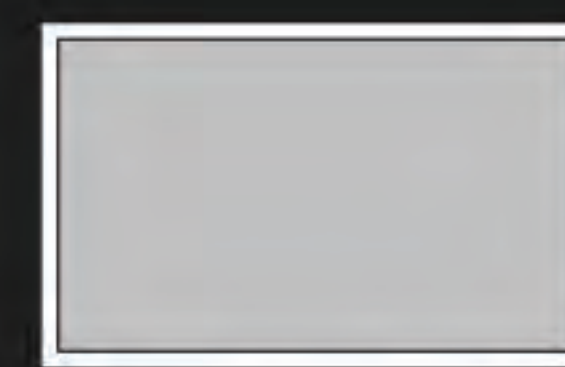


**Characteristics**

- This window is permanently sealed and cannot be opened or closed.
- Frame of 2-3/4 in



**Configurations**



RECTANGLE



EYEBROW



HALF CIRCLE

\*scan the QR for more shapes



**Maximum Design Load Rating**  
**+80 / -90 PSF**



MORE INFO!



WINDOW  
**FIXED**  
E350

Florida Product Approval # **32389.5**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).

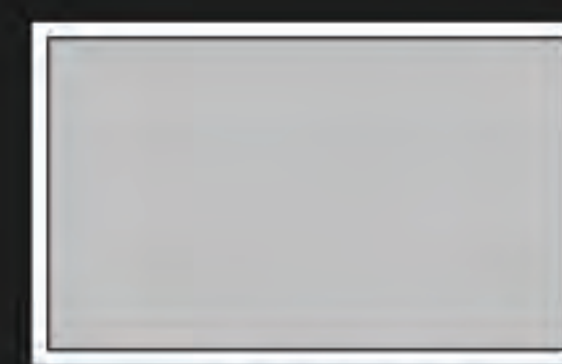


**Characteristics**

- This window is permanently sealed and cannot be opened or closed
- Frame of 3-5/16 in



**Configurations**



RECTANGLE



EYEBROW



HALF CIRCLE

\*scan the QR for more shapes

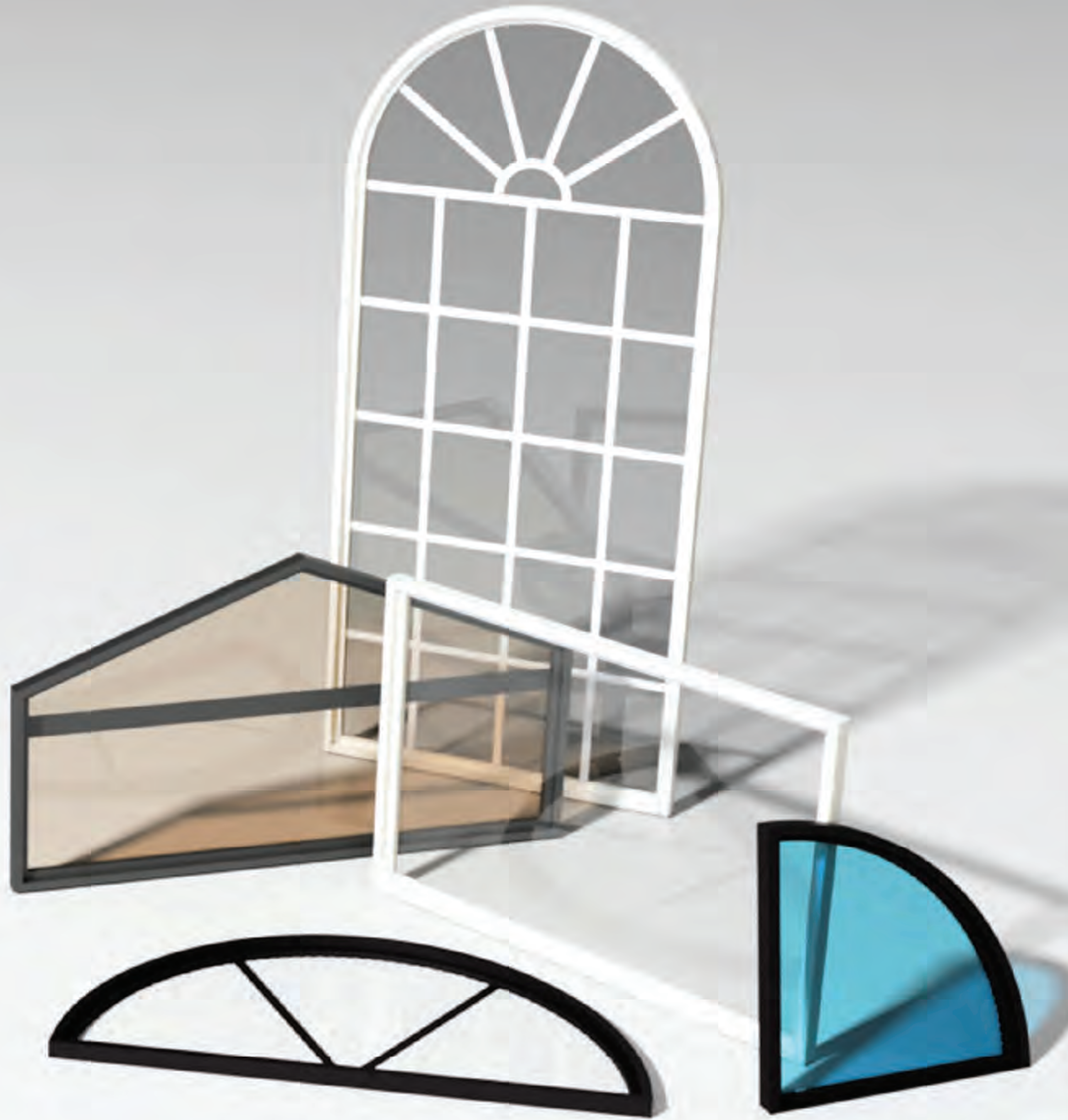


**Maximum Design Load Rating**  
**+80 / -90 PSF**



MORE INFO!

# WINDOW FIXED E375



Florida Product Approval # **47215.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



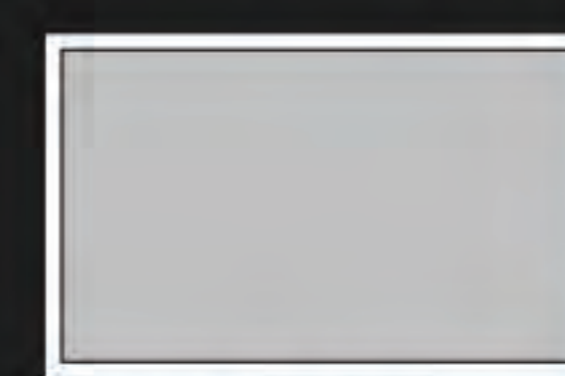
### Characteristics

- This window is permanently sealed and cannot be opened or closed
- Frame of 2-9/16 in



### Configurations

\*scan the QR for more shapes



RECTANGLE



EYEBROW




HALF CIRCLE



Maximum Design Load Rating  
**+70 / -70 PSF**

 [support@ecowindowsystems.com](mailto:support@ecowindowsystems.com)

 +1 (305) 885-5299

 [www.ecowindowsystems.com](http://www.ecowindowsystems.com)



MORE INFO!



STOREFRONT  
**WINDOW  
WALL**  
E450

Florida Product Approval # **21632.3**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

This window is permanently sealed and cannot be opened or closed.



**Configurations**

- single panel
- multiple panels
- horizontal divisions allowed



**Maximum Design Load Rating**  
**+80 / -90 PSF**



MORE INFO!



WINDOW  
**CASEMENT**  
E500

Florida Product Approval # **41650.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

This window is hinged on the side opening outward, like a door.



**Configurations**

- X - LEFT
- X - RIGHT



**Maximum Design Load Rating**  
**+70 / -75 PSF**



MORE INFO!

WINDOW

# CASEMENT

## E575

Florida Product Approval # **47216.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- This window is hinged on the side opening outward, like a door
- Frame of 2-1/2 in




### Configurations

- X - LEFT
- X - RIGHT



Maximum Design Load Rating  
**+60 / -60 PSF**

 [support@ecowindowssystems.com](mailto:support@ecowindowssystems.com)

 +1 (305) 885-5299

 [www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!



WINDOW

# FIX CASEMENT E595

Florida Product Approval # **47225.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- This window is permanently sealed and cannot be opened or closed
- Frame of 2-7/8 in




### Configurations

- X



Maximum Design Load Rating  
**+60 / -60 PSF**

 [support@ecowindowssystems.com](mailto:support@ecowindowssystems.com)

 +1 (305) 885-5299

 [www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!



OUTSWING  
**FRENCH DOOR**  
E600

Florida Product Approval # **39630.2**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

Door characterized by their hinged, single or double-door design with glass panels.



**Configurations**

- single or double door
- sidelite option available



**Maximum Design Load Rating**

**+70 / -75 PSF**



MORE INFO!

OUTSWING

# FRENCH DOOR

## E675



Florida Product Approval # **47219.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- Door characterized by their hinged, single or double-door design with glass panels
- Frame of 4 in




### Configurations


- single or double door
- sidelite option available



### Maximum Design Load Rating

**+70 / -70 PSF**

 [support@ecowindowssystems.com](mailto:support@ecowindowssystems.com)

 +1 (305) 885-5299

 [www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!



SLIDING DOOR

# SLIDING

## E700

Florida Product Approval # **27674.2**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

Doors that open and close by moving horizontally along a track.



### Configurations

- two track with up to 4 panels
- three track with up to 6 panels
- four track with up to 8 panels
- pocket options available



### Maximum Design Load Rating

**+70 / -80 PSF**



MORE INFO!



SLIDING DOOR

# SLIDING

## E775

Florida Product Approval # **47220.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- Doors that open and close by moving horizontally along a track
- Frame of 5 in




### Configurations

- two track with up to 4 panels
- three track with up to 6 panels
- concealed screws



**Maximum Design Load Rating**  
**+60 / -60 PSF**

 [support@ecowindowssystems.com](mailto:support@ecowindowssystems.com)

 +1 (305) 885-5299

 [www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!

SLIDING DOOR

# SLIDING

## E775



Florida Product Approval # **47220.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

- Doors that open and close by moving horizontally along a track
- Frame of 7 in





### Configurations

- two track with up to 4 panels
- three track with up to 6 panels
- concealed screws



**Maximum Design Load Rating**  
**+60 / -60 PSF**

 [support@ecowindowssystems.com](mailto:support@ecowindowssystems.com)

 +1 (305) 885-5299

 [www.ecowindowssystems.com](http://www.ecowindowssystems.com)



MORE INFO!



OUTSWING DOOR  
**COMMERCIAL**  
E800

Florida Product Approval # **39630.6**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



**Characteristics**

Door characterized by their hinged, single or double-door design with glass panels.



**Configurations**

- single or double doors
- sidelite & transom options available
- ADA threshold



**Maximum Design Load Rating**

**+80 / -85 PSF**



MORE INFO!

OUTSWING DOOR

# BI-FOLD

## E900

Florida Product Approval #

# 25674.7

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

Can be set up to open in one direction or split to fold either side.



### Configurations

Available in more than 40 bi-fold configurations ranging from 2 to 10 panels



### Maximum Design Load Rating

# +60 / -60 PSF



MORE INFO!



OUTSWING/INSWING DOOR

# PIVOT

## E1500

Florida Product Approval # **39630.1**

This product has been designed and tested to comply with the requirements of the Florida Building Code, including High Velocity Hurricane Zone (HVHZ).



### Characteristics

Rotates on a vertical axis, supported by hinges at the top and bottom.



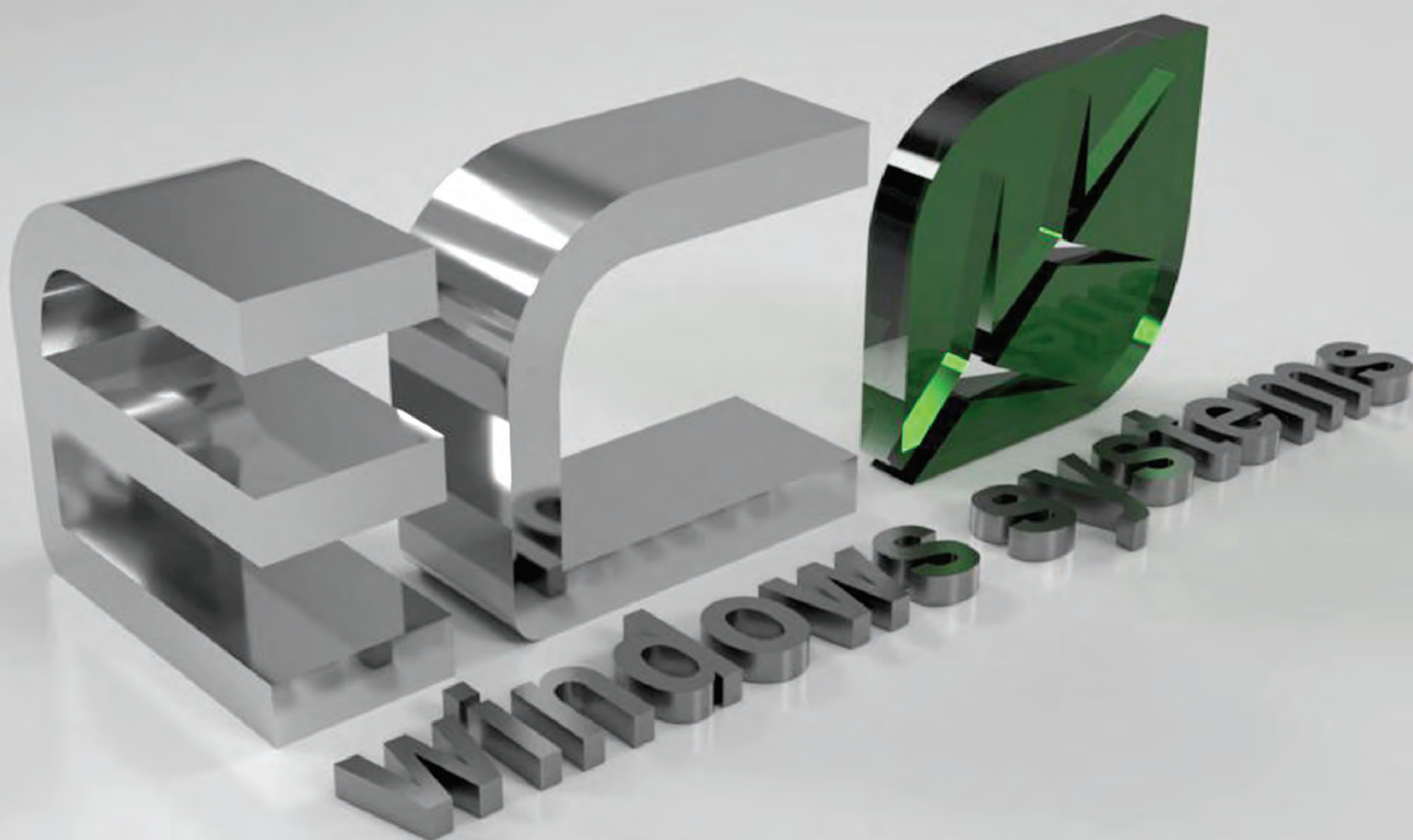
### Configurations

- single door panel
- sidelite & transom options available



### Maximum Design Load Rating

**+60 / -60 PSF**



2025 | V1.0.0

[www.ecowindowsystems.com](http://www.ecowindowsystems.com)

8502 NW 80th ST Suite # 103  
Medley Florida 33166