

SHORELINE®



VIWINTECH®
WINDOWS & DOORS

VIWINTECH.COM





SHORELINE®

ViWinTech's Shoreline® windows boast superior craftsmanship, beautiful views and top-of-the-line market value.

And Mother Nature can't do a thing about it.

ViWinTech crafted the Shoreline® series for durability - each is tested to withstand high-speed winds and rain. Each is built with the best materials available. Each is designed to keep your home, and everyone and everything inside, safe from the elements.

WHY SHORELINE?

- Double-strength glass
- Efficient sloped draining system
- Fully welded frames & sashes
- Limited Lifetime Warranty



SHORELINE® 5100

SHORELINE® 5100

The Shoreline® 5100 is for homeowners who want their windows to last, no matter what Mother Nature has to throw at them.

- Easy cleaning sashes for low-hassle upkeep
- Fully compatible window series
- Available in both impact & non-impact glass options
- Features the XL Edge Spacer for superior energy savings (impact glass only)

Both the Shoreline® 5100 and 3100 series meet Florida and other coastal building codes, and also include a few other features to keep your products as durable as they were on day one: a sloped draining system, high performance interlocking tilt latches and optional automatic locks.

Available Styles:

Double Hung

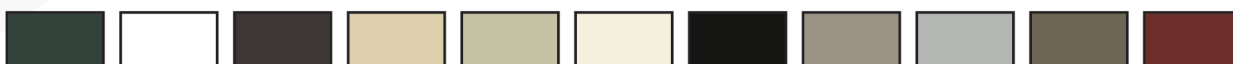
Interior Color Options:



WHITE

TAN

Exterior Color Options:



GREEN

WHITE

BRONZE

BEIGE

TAN

PORSCHÉ

BLACK

CLAY

GRAY

TERRATONE

BRICK RED

Grid Options:

Flat 5/8", Contour 3/4", 6 Lite Prairie, 9 Lite Prairie

Glass Options:

Emax®, Advanced Emax®, Tempered, Obscure, Gray, Bronze, Turtle Glass

* Grid options only available in non-impact glass.

SHORELINE® 3100

Built for the wind. Built for the rain. Built for everything in between.

The Shoreline® 3100 series sets the standard for impact windows across the market. It features double-strength glass, triple weather stripping around the window sash, windows and a stucco flange optional with every product.

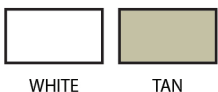
- Fully welded 3¼" frame
- SuperSpacer® TrueWARM Edge Technology (Non-Impact)
- Meets all Florida and other coastal building codes
- Available in Impact and Non-Impact

The SuperSpacer® TrueWARM Edge Technology provides superior durability, mold prevention and sound absorption. That means your window is given a watertight seal to withstand any extremes the coast throws at it.

Available Styles:

Single Hung, Picture, Single Glider, Geometric Shapes, Casement

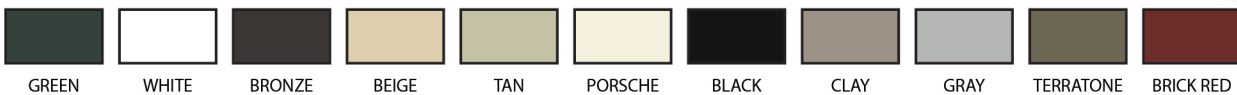
Interior Color Options:



WHITE

TAN

Exterior Color Options:



GREEN

WHITE

BRONZE

BEIGE

TAN

PORSCHE

BLACK

CLAY

GRAY

TERRATONE

BRICK RED

Grid Options:

* Only available in non-impact glass.

Flat ⅝", Contour ¾", 6 Lite Prairie, 9 Lite Prairie

Glass Options:

Emax®, Advance Emax®, Tempered, Obscured Glass, Gray, Bronze, Turtle Glass



SHORELINE® 3100



SHORELINE® 2150

SHORELINE® 2150

The 2150 Series was built for large-scale projects in the heart of tropical storm territory.

These windows have many of the same safety features as our other series: double strength glass, high performance tilt sashes and an innovative locking system.

What else?

- Structural mulls
- Fully Reinforced Sash

Available Styles:

Single Hung, Picture Window

Interior Color Options:



Exterior Color Options:



Grid Options:

* Only available in non-impact glass.

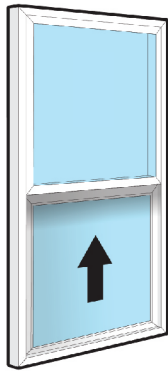
Flat $\frac{5}{8}$ ", Contour $\frac{3}{4}$ ", Simulated Divided Lite (SDL), 6 Lite Prairie, 9 Lite Prairie

Glass Options:

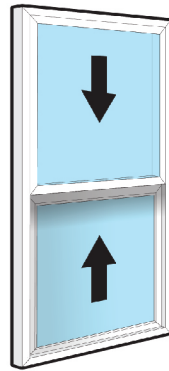
Emax®, Advanced Emax®, Tempered, Obscured Glass, Gray, Bronze

REFERENCE GUIDE

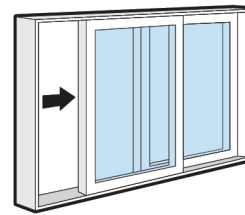
Style Options:



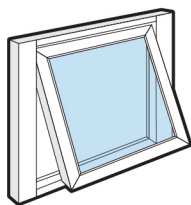
SINGLE HUNG



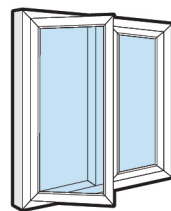
DOUBLE HUNG



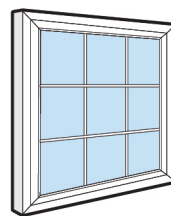
SINGLE GLIDER



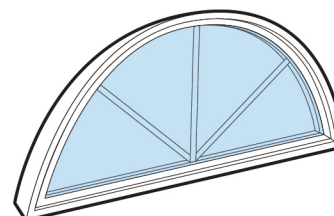
AWNING



CASEMENT



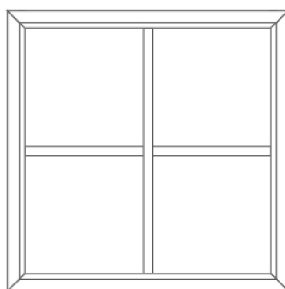
PICTURE



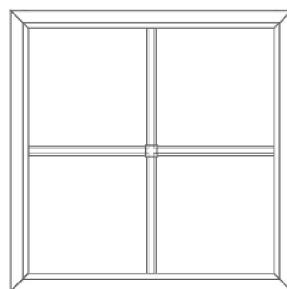
GEOMETRIC SHAPES

Grid Options:

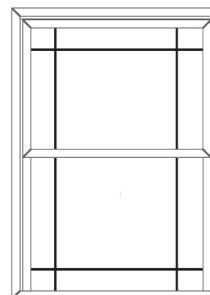
Flat $\frac{5}{8}$ ", Contour $\frac{3}{4}$ ", 6 Lite Prairie, 9 Lite Prairie



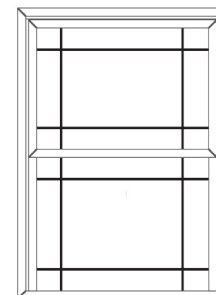
FLAT $\frac{5}{8}$ "



CONTOUR $\frac{3}{4}$ "



6 LITE PRAIRIE



9 LITE PRAIRIE

Emax® Glass

Emax® High Performance Glass is a specially formulated, Low-E clear double-coating on the interior surface of your window's insulating glass unit. This coating blocks heat radiation by reflecting light and heat energy back at its source.

Advanced Emax® Glass

Our Advanced Emax® Performance Glass is the ultimate choice for energy-savings and year-round comfort, no matter where you are. Advanced Emax® Performance Glass sports the same specially formulated, Low-E coating as our standard Emax® glass, but is triple coated for superior protection in southern climates, where solar heat gain is more of an issue.

Emax 4®

Our Emax 4 glass is specially designed to withstand the cold from Northern regions. Sporting our time-tested Low-E coating, Emax 4 glass offers you the same energy savings technology, no matter the climate.

Impact

ViWinTech Impact glass is for homeowners who want peace of mind in the middle of the storm. These windows withstand debris picked up by the wind that would shatter non-Impact glass options.

Energy Star

Which glass is right for you? That all depends on where you are.

Your region determines your window options for things like tax rebates. For more information, visit www.energystar.gov/.

Argon fill

Argon fill is an industry-standard gas fill used between the panes of insulated glass units. Unlike air, argon gas enhances soundproofing and, most importantly, doesn't retain moisture, leading to a more impressive thermal performance rating and reduced condensation on your interior window pane.

SuperSpacer® TrueWarm® Edge Glass System

Most window units use a metal spacer bar to separate the interior and exterior glass panes. Indoor heat escapes through your windows metal frame. Cool air slips into your home and energy savings literally fly out the window.

The SuperSpacer® TrueWarm® Edge Glass System's 100% foam design keeps outside temperatures out and indoor temperatures in. The SuperSpacer® bounces back against winds, temperature fluctuation, rain, snow and UV light, while always returning to its original shape. On top of all of that, this technology withstands the industry's toughest durability test – the P1 Chamber: 140-degree Fahrenheit temperatures, 100 percent humidity and constant UV bombardment.

XL Edge Spacer

The XL Edge Spacer combines the security of hard metal spacers and the adaptability of foam. The results speak for themselves: superior energy savings in the long run and a beautiful aesthetic for every moment in between.

The stainless steel spacer is sealed tight with a warm-edge polyisobutylene and silicone blend, blocking heat and moisture transfer into your home. Blocking heat also blocks indoor condensation - no moisture damage and no messy costs trying to fix your window unit. The best part? The XL Edge Spacer has a 0.2% seal failure rate - the lowest in the industry.



VIWINTeCH.com