

Georgetown Series Custom Replacement Windows

Outstanding design, quality materials, tested durability, and sturdy construction are the hallmarks of Vytex's Georgetown Series. Specially designed to resist wear and tear, windows in the Georgetown Series are virtually maintenance-free and offer many energy-saving features.

And with their large glass surfaces, our Georgetown Series custom replacement windows admit more light and ventilation than ordinary windows—adding beauty and value to your home.



Window Anatomy

Varieties

Glass Options

Welded sash and frame corners means durability and dependability.

State-of-the-art operating mechanism allows years of easy window operation.

Deluxe limit lock provides added security while using the window for ventilation.

Integral tilt-latch makes the window easy to tilt in plus leaves smooth window appearance.

Cam-type lock and keeper pulls and keeps your window sashes tightly together for a complete weather-tight seal.

Integral lift rail makes your window easy to open and close.

Special formula PVC never needs painting, makes cleaning a snap, and prevents scratching or denting.



Multi-chambered, hollow thermalized insulating system provides more dead air space for better insulation and adds greater strength and durability to the window.

Integral weatherstripping decreases air infiltration plus will never peel off.

Integral interlock keeps windows closed tight for added security and weatherproofing.

Full 3/4" sealed insulated glass protects your home from heat and cold all year long.

DuraTex™ warm edge technology glass spacer system reduces heat transfer and provides improved seal integrity.

Sloped sill permits easy water run-off.

Georgetown Series Custom Replacement Windows

Outstanding design, quality materials, tested durability, and sturdy construction are the hallmarks of Vytex's Georgetown Series. Specially designed to resist wear and tear, windows in the Georgetown Series are virtually maintenance-free and offer many energy-saving features.

And with their large glass surfaces, our Georgetown Series custom replacement windows admit more light and ventilation than ordinary windows—adding beauty and value to your home.



[Window Anatomy](#)

[Varieties](#)

[Glass Options](#)

Combination Window

Picture window with half rounds on top to dramatically emphasize architectural space. Circle top windows are used to add character to both contemporary and traditional homes.



Double-hung

The slim-line design of our double-hung windows complements any décor and provides added light and excellent ventilation. Both sashes tilt into the room for easy cleaning of both the interior and exterior sides. This easy-cleaning feature allows you to spend more time enjoying the view and less time cleaning.



Three-part Slider

Our three-part slider windows give you a wide-open view and slide easily on brass rollers. Our three-part sliders complement the decor of any style home.



Two-part Slider

Vytex two-part slider windows open easily from either side. Our two-part sliders are engineered to operate smoothly time after time, year after year.



Georgetown Series Custom Replacement Windows

Outstanding design, quality materials, tested durability, and sturdy construction are the hallmarks of Vytex's Georgetown Series. Specially designed to resist wear and tear, windows in the Georgetown Series are virtually maintenance-free and offer many energy-saving features.

And with their large glass surfaces, our Georgetown Series custom replacement windows admit more light and ventilation than ordinary windows—adding beauty and value to your home.



[Window Anatomy](#)

[Varieties](#)

[Glass Options](#)

Enhance the energy-saving capabilities of your Vytex's Georgetown Series replacement windows with these features:

Vytex DuraTex™ Warm Edge Spacers

All insulated glass (IG) is not created equal! Our versatile warm edge technology spacer system helps you save on your energy bills by:

- Insulating frame and edge of glass up to 90% better than other spacer systems.
- Improving performance of argon and krypton gas-filled insulated glass units (IGUs) and Low-E glass. **DuraTex™** keeps argon in and Low-E glass clear.
- Reducing conductivity and total window U-value (heat transfer).
- Improving resistance to condensation.

Energy Saver Plus™

- Double-paned with one pane of Low-E glass.
- Argon gas-filled IG six times more dense than air.

