

CLASSIC BASEMENT WINDOWS
COME WITH STANDARD FEATURES
YOU WOULD EXPECT TO FIND AS
OPTIONS ON MORE EXPENSIVE
WINDOWS.

FORM. FUNCTION.

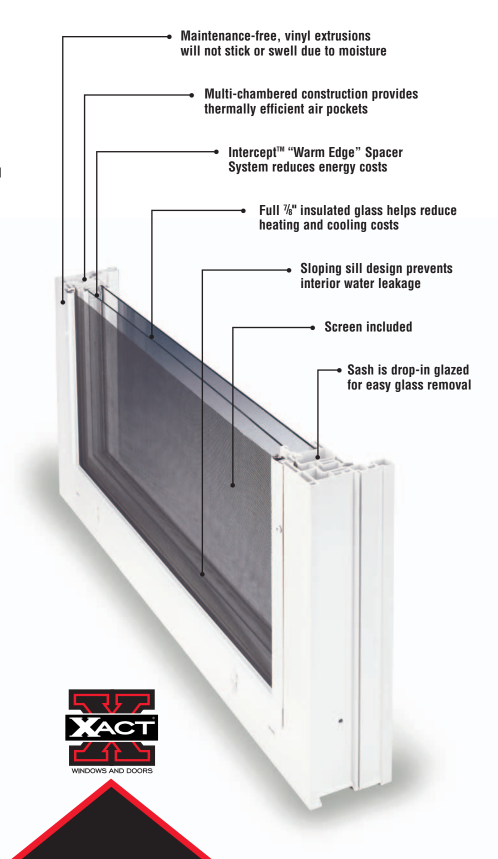
Our Classic Windows are designed not just for beauty, but are built to last. State-of-the-art technology is used to create clean window lines that will improve your home's appearance. Using the highest quality materials and sophisticated manufacturing techniques, we produce well-built, strongly constructed, easy-to-install windows that will provide years of comfort for your family.



Intercept[™] Spacer System



Roll Formed Screen



INTERCEPT™ INSULATING GLASS TECHNOLOGY

A one piece, innovative U-channel spacer design creates a thermal barrier to reduce conducted heat loss around the edges of the window glass. This delivers excellent condensation resistance and superior thermal performance.

In addition to the many standard features we offer, consider these decorative and/or high-performance, energy-saving options:

WINDOW GRIDS

Attractive patterns sandwiched between the glass panels makes cleaning easier.

CARDINAL LOE² PROTECTIVE COATING

Utilizing a state-of-the-art sputter coating process, the glass is first coated with microscopically thin, optically transparent layers of silver sandwiched between layers of anti-reflective metal oxide coatings. A protective layer is then applied to ensure durability and scratch-resistance for long life. These invisible coatings provide the clearest, highest performing glass available.

ARGON GAS ENHANCED FOR ADDED PERFORMANCE

For the ultimate in year round window performance, we insert argon gas into our insulated glass panels. With a density greater than air, argon gas offers more resistance to the transfer of heat and cold.

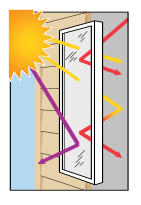
REDUCE ENERGY COSTS

Our Classic Windows resist conduction of heat and cold and are warm to the touch. They hold heat inside during the cold winter months and keep heat outside in the summer. Our high performance energy-saving glass knows the difference between visible light and infrared heat. When sunlight enters a home and strikes an object, it changes to heat. During cold weather, windows with high performance energy-saving glass keep this heat from escaping by reflecting it back into the house. In summer months, the glass reduces heat gain by reflecting the infrared heat back outside. Plus, most of the sun's damaging ultraviolet light is filtered out, protecting draperies, furniture and carpets from fading.

EASE OF INSTALLATION

Installing your new replacement windows is hassle-free. Your windows will be custom built to fit your existing window openings. Our made-to-order process helps guarantee an accurate and tight fitting installation.

RENEEIT	STD.	OPTION
Added strength & maintenance free	●	OI-HON
Strength, durability thermal efficiency	•	
Superior insulation & sound deadening	•	
Eliminates Drafts, Reduces heat loss	•	
Prevents water leakage	•	
Superior thermal performance	•	
Easy glass replacement	•	
Weathertight, added strength & security	•	
Perfect fit		•
	•	
Insect control	•	
Added energy savings		•
Ultimate energy efficiency		•
Distinctively attractive		•
Protection of your investment	•	
	maintenance free Strength, durability thermal efficiency Superior insulation & sound deadening Eliminates Drafts, Reduces heat loss Prevents water leakage Superior thermal performance Easy glass replacement Weathertight, added strength & security Perfect fit Insect control Added energy savings Ultimate energy efficiency Distinctively attractive Protection of	Added strength & maintenance free Strength, durability thermal efficiency Superior insulation & sound deadening Eliminates Drafts, Reduces heat loss Prevents water leakage Superior thermal performance Easy glass replacement Weathertight, added strength & security Perfect fit Insect control Added energy savings Ultimate energy efficiency Distinctively attractive Protection of



Visible light passes through and penetrates your home

Ultraviolet rays and heat are reflected away, reducing your cooling costs in hot weather

Infrared heat is reflected back into the home, reducing your heating costs in cold weather

