

STANLEY



Pro-Fit New Construction Casement Window

Now, choosing
the right window
is an open and
shut case

Simply Great Windows

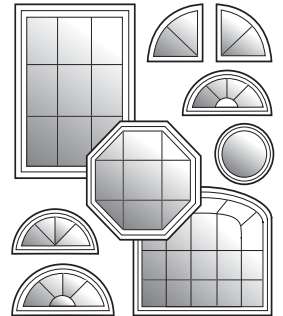


A Superior Product

The New Construction Casement Window is designed to offer high performance and superior quality. Its unique design and state of the art hardware make this a window that is convenient, attractive and built to last. This is a product that will suit almost all your needs — enhancing the beauty of your home while providing you with the convenience, energy efficiency and durability you desire.

Picture Window & Geometric Shapes

Enhance other window designs while adding light, style and warmth to your home. Our extensive line of picture windows, half circles and geometric shapes, creates an endless array of design possibilities. All of these window styles feature the same low maintenance, energy efficient performance and aesthetic appeal as their companion casement windows.



Features and Benefits

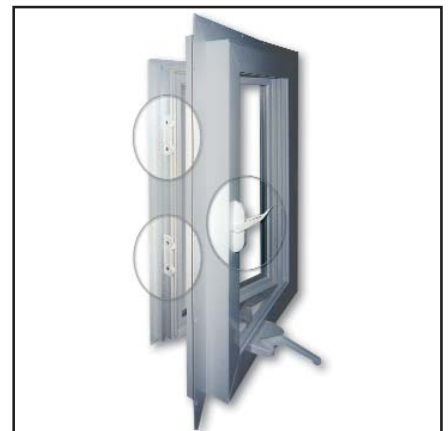
- Strong, durable, fusion welded vinyl construction ensures a lifetime of maintenance-free performance. Never needs painting!
- Integral, beveled, double wall siding return makes trimming of exterior siding to window as easy as it is attractive. Also reduces the material and labor costs associated with a separate 'J' channel.
- Continuous head and sill eliminates unsightly mullions, while providing for easier handling and installation.
- Optional wood extension jambs extend window jamb to interior wall for easy finishing.
- Double weatherstripping of full sash perimeter helps to eliminate air, water and noise infiltration.
- Save on utility bills: 7/8" insulated glass is energy efficient, while optional LoE² glass provides the ultimate in year-round comfort and energy savings.
- Folding operator handle eliminates interference with shades and blinds.
- Multi-point locking system keeps the frame and sash square to enhance performance and energy efficiency.
- Color-coordinated, aluminum screen is easily removed from the inside.
- LIFETIME WARRANTY



Folding Handle



Integral Siding Return



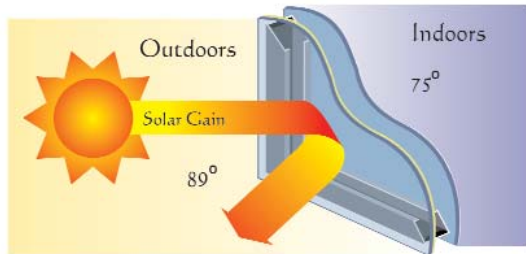
Multi-Point Locking System

Available Options

LoE² Glass

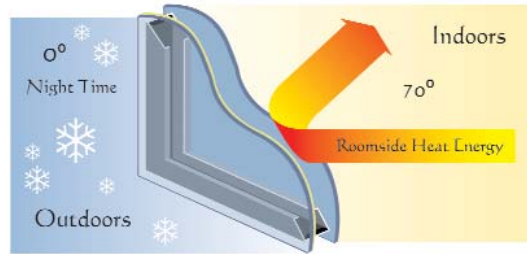
Thermally efficient LoE² glass provides year-round comfort and energy savings. Two thin, transparent, metallic coatings applied to the glass selectively filter solar radiation. During the summer, LoE² reduces heat gain, keeping your home cooler. LoE² glass helps keep you warmer in the winter by reflecting heat back into your home.

Summer Energy Savings and Comfort



In the summer, LoE² glass lets in visible sunlight while blocking infrared and ultraviolet energy, reducing cooling costs and fading/damage to furnishings.

Winter Energy Savings and Comfort



In the winter, LoE² glass reduces heating costs and keeps you warmer by reflecting roomside heat back into the home.

Colors*



white

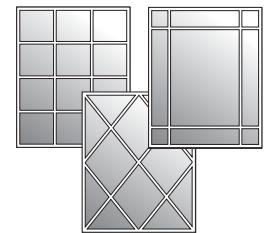


beige

Colors reproduced as closely as printing will allow. For exact color, request color sample.

Grilles

Grilles are available in several patterns to match virtually any style home. Grilles are sealed inside the glass for easy cleaning.



Setting **New** Standards!

The Energy Star® Program

The Series 7550 Casement Window can be ordered to meet or exceed the requirements for the Energy Star® program. The Department of Energy and the Environmental Protection Agency have developed the Energy Star® program to help consumers easily identify products that save energy.



THERMAL PERFORMANCE	
Tested to NFRC 100 - 97	
7/8" Clear	U Value=0.48
7/8" LoE ² Glass	U Value=0.36
7/8" LoE ² w/Argon	U Value=0.32
STRUCTURAL PERFORMANCE	
Test Method AAMA/NWWDA 101/IS.2	
Test Size: 56" x 48"	Rating: C-R40
Test Size: 60" x 72"	Rating: C-R40

NFRC Certified

All Stanley® Pro-Fit windows are certified by The National Fenestration Rating Council. The NFRC has established guidelines for testing and comparing the thermal performance of the entire window. This is the most reliable method of determining a window's energy saving ability.



Simply
Great
Windows

STANLEY[®]

For More Information Call:

1-888-295-7187