

STANLEY

Pro-Fit Windows



Pro-Fit
Replacement
Casement
Window

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

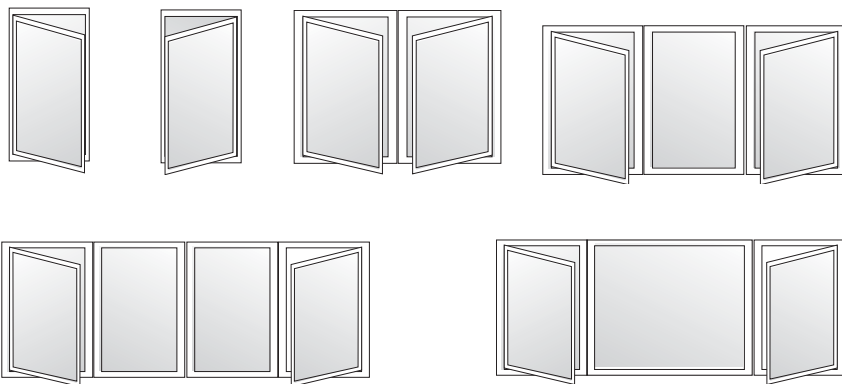
Simply Great Windows

Innovative Engineering

The Stanley Pro-Fit Replacement Casement Window has many unique features, which make it an excellent choice for any room in your home. This window offers energy efficiency, low maintenance, and long lasting beauty. With so many sizes and venting arrangements to choose from, there's sure to be a style to meet your needs. Choose from single vent, twin vent, triple casement, quadruple casement, or a picture window center, to create your distinctive look.



STYLES



Features

- Heavy duty fusion welded vinyl construction for a lifetime of maintenance-free performance. Vinyl will not rot, peel, flake or corrode, and never requires painting.
- Choose from single vent, twin vent, triple, quad, or picture center to create the look you want.
- 3-1/4" frame for easy blindstop replacement.
- Continuous head and sill eliminates unsightly mullions and gives the window a cleaner look.
- Compression bulb seal on full sash perimeter creates a weather tight seal by providing two points of contact, for double resistance against drafts and leakage.
- 7/8" insulated glass is energy efficient. Optional LoE² glass and Argon gas available for the ultimate in year-round comfort and energy savings.
- Optional color-coordinated grilles are sealed inside the glass for easy cleaning.
- Multi point locking system aligns the sash and jamb to create a tight seal when locked. Passes AAMA forced entry resistance test.
- Operator is flange mounted for strength and durability.
- Handle folds to avoid interference with shades and blinds.
- Color-coordinated, extruded aluminum screen is attractive yet strong. Fits tightly to keep insects out, and is easily removed from the inside.
- LIFETIME WARRANTY



Optional grilles



Operator handle

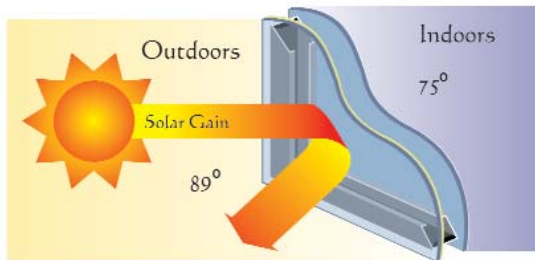
Built for comfort and energy efficiency

Thermal performance is an important factor to take into account when purchasing a window. The Stanley Pro-Fit Replacement Casement Window includes a number of standard features and available options which help to keep your home comfortable and energy efficient, while reducing energy costs.

LoE² Glass

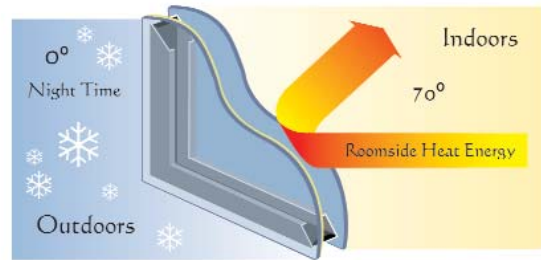
The Stanley Pro-Fit Replacement Casement Window is available with LoE² Glass which provides year-round comfort and energy savings. It consists of two thin, transparent metallic coatings which are applied to the glass to selectively filter solar radiation. During the summer, LoE² glass reduces heat gain, 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.

Setting **New** Standards!

THERMAL PERFORMANCE Tested to NFRC 100-97	
7/8" Clear glass	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 Tested to AAMA/NWWDA 101/1.S.2-97	
32" x 66"	C-R40
56" x 48"	C-R40

The Energy Star® Program

The U.S. Department of Energy and the U.S. Environmental Protection Agency have developed the Energy Star program to help consumers easily identify products that save energy. Stanley Pro-Fit Windows offer several glazing options that meet or exceed the program guidelines. Energy Star windows can help reduce annual heating and cooling costs by as much as 15%.



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[®]

Pro-Fit Windows

For More Information Call:

1-888-295-7187