

Insulating Windows for Energy Performance

outside the home

Exterior Windows



TECHNICAL FEATURES

wind resistance

Premium Series is built to withstand winds up to 90 mph; double wall frame creates a tight fit; operating sash and finger pulls lock in place

weather seal

Double weatherstrip provides superior seal and maximum air infiltration protection; interlocking sash adds stability; bottom expander creates a tight fit (not available on slider window); marine glazing for optimum seal

certification

AAMA Certified – certified Double Hung 1/2 screen, up to 42" x 73", non flush mount applications

Premium windows

- ✓ Double weatherstrip on glass sashes reduces air infiltration 4x over Performance window series
- ✓ Pocketed head, jamb and sill forms an exceptionally tight fit.
- ✓ Interlocking top and bottom sash adds stability and prevents bowing
- ✓ Butt-joint corners and tubular frame design withstands winds up to 90 mph
- ✓ Easy removal for cleaning
- ✓ Limited lifetime warranty

Performance windows

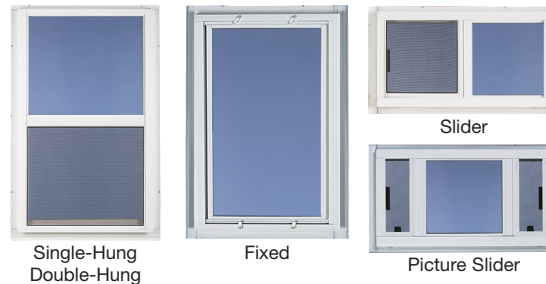
- ✓ Woolpile weatherstrip adds thermal barrier
- ✓ Bottom expander adjusts to uneven sills for a tight fit
- ✓ Limited 10-year warranty

Insulating STORM WINDOWS

Exterior windows mount outside the home to provide superior protection and energy efficient performance.



Window Products



Color Selection



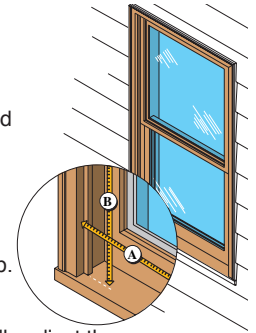
SERIES	WINDOW TYPE	COLOR	GLASS TYPE	
			CLEAR	LOW-E
Premium	Double-Hung	White	L203	L203E
	Slider	Almond	L603	L603E
	Slider Picture	Brown	L623	L623E
	Picture	Sandstone	L503	L503E
Performance	Single-Hung	White	L201	L201E
	Double-Hung	Brown	L301	L301E
	Picture	Mill Finish	L501	L501E



LARSON is a proud member of the Attachments Energy Rating Council (AERC). The AERC is made up of a diverse group of engaged organizations and individuals working together to create a successful energy rating program to help consumers make informed decisions.

One way to measure Two ways to install

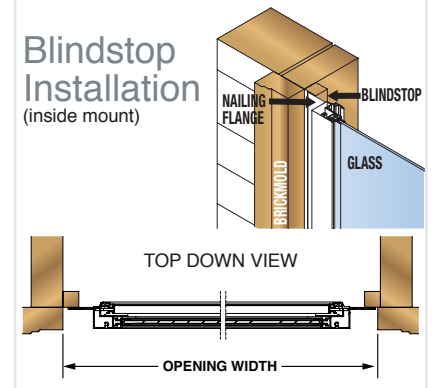
Measure existing opening width A and opening height B. Round down to the nearest 1/8". Next, determine whether your application is blindstop or overlap.



We will automatically adjust the window to the proper size. For storm window replacement, provide tip-to-tip measurement of existing storm window.

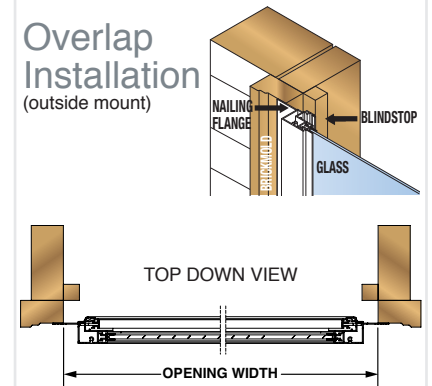
Blindstop Installation

(inside mount)



Overlap Installation

(outside mount)



Insulating Windows for Energy Performance

inside the home

Interior Windows



TECHNICAL FEATURES

the sound factor
Proven 50% outside noise reduction*

weather seal
Proven 75% air leakage reduction; remarkable weatherstrip presses inside window frame for an air-tight seal**

Guarantee
Warranty protection for peace of mind

- ✔ Installs inside the home and fits almost any window.
- ✔ Ultimate design features tilt-in window for easy access and cleaning. Patent pending.
- ✔ High-performance Low-E glass makes rooms more comfortable and reduces fading. All comfortSEAL windows are available with Low-E glass.
- ✔ Super easy installation in 10 minutes with just a few screws.

*Based on STC testing performed by an independent laboratory of a Larson I200 window installed 2" over a wood primary window with 1/8" glass and 3/4" insulated glass with two panes of 1/8" glass. Actual results may vary based on the existing window and types of noise present.

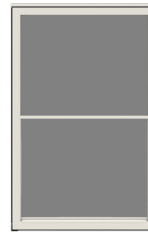
**Based on air leakage testing performed by an independent laboratory of a Larson I200 window in accordance with AERC 1.2 Physical Test Methods for Measuring Energy Performance Properties of Fenestration Attachments. Actual results may vary based on the existing window.



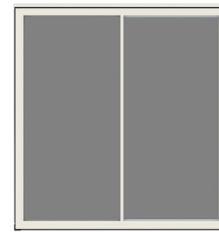
Interior windows mount inside your home to block drafts, reduce outside noise and increase energy efficiency.



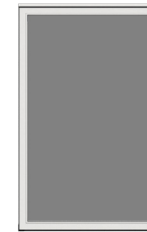
Window Products



Single-Hung

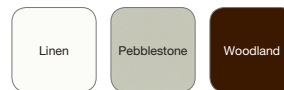


Slider



Fixed

Color Selection



WINDOW TYPE	GLASS TYPE	
	LOW-E	CLEAR
Single-Hung	I200E	I200
Slider	I600E	I600
Fixed	I500E	I500

Easy Measuring

Measure opening width at the top, center and bottom. Measure opening height on the sides and middle. Record the smallest measurement. The comfortSEAL window is automatically sized to fit the opening.



Minimum 1 1/2" depth is required for installation.
Maximum tolerance for out of square openings is 1/4".



LARSON is a proud member of the Attachments Energy Rating Council (AERC). The AERC is made up of a diverse group of engaged organizations and individuals working together to create a successful energy rating program to help consumers make informed decisions.