



Insulating STORM
WINDOWS

**Save
More
Spend Less**
with window attachments



Energy Efficiency

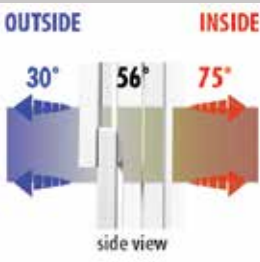
Adding insulating storm windows over existing windows greatly improves energy efficiency, keeping your home warmer in the winter and cooler in the summer.

The Insulating Factor

Improved energy efficiency is just the beginning. Insulating storm windows seal out drafts and significantly reduce outside noise, providing an extra layer of protection.

The Impact

Insulating storm windows mount over your existing window, either inside or outside your home, creating a thermal break between the existing window and storm window.



More Savings with Low-E

- Cuts energy loss by up to 60%¹ year round, saving up to \$35 per window annually
- Warmer in the winter, cooler in the summer
- UV protection for furniture and floors
- Department of Energy recognizes Low-E insulating storm windows as providing similar performance to that of total window replacement

¹ Results based on independent lab testing of Low-E window when applied over wood double-hung single glazed window. Actual energy savings may vary.

insiderTM **STORM** **WINDOWS**

Cuts energy loss from the inside out...up to
50% improvement instantly*

The insider Advantage

- Reduces drafts by up to 48%
- Significantly reduces outside noise
- Improves U-factor of your existing window by up to 50%

The insider Benefits

- Easily installs in bedrooms, living spaces, second story rooms, historical homes
- Removes effortlessly for easy cleaning
- Stays in place year round or removes easily
- Slim mounting rail for a clear view outside

Mounts inside your home to block drafts, outside noise and increase energy efficiency.



1900E, 1900
For use with single or double hung windows



For use with slider and basement windows



For use with fixed windows



White



Antique White



Brown



Champagne

Low-E Glass

- Cuts energy loss by up to 60%¹ year round, saving up to \$35 per window annually
- Protects floors and furniture from fading



Wind Resistance

- Built to withstand winds up to 90 mph
- Double wall frame creates an exceptionally tight fit
- Operating sash and finger pulls lock in place

Air Infiltration

- Reduces air infiltration 4x the rate of our Performance window
- Interlocking sash adds stability and prevents bowing
- Bottom expander creates a tight fit (not available on slider window)
- Marine glazing for optimum seal

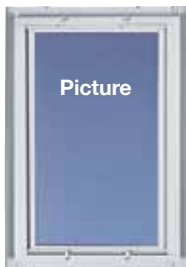
Weather Seal

- Double weatherstrip on both sides of sash

Warranty

- Limited Lifetime Warranty for your peace of mind
- AAMA Certified¹

Excellent for three-season rooms and porch enclosures



L603E, L603
For use with slider and
basement windows

L203E, L203
For use with single or
double hung windows

L503E, L503
For use with fixed windows



Picture/Slider combination also available



White

Almond

Brown

Sandstone

Low-E Glass

- Cuts energy loss by up to 60%² year round, saving up to \$35 per window annually
- Protects floors and furniture from fading



Air Infiltration

- Bottom expander creates a tight fit
- Marine glazing for optimum seal

Weather Seal

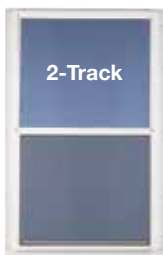
- Woolpile weatherstrip adds thermal barrier

Frame Strength

- Maintenance-free heavy duty aluminum

Warranty

- 10-Year Limited Warranty



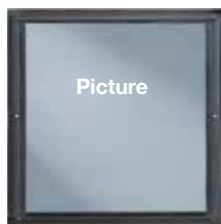
2-Track

L201E, L201
For use with single
or double hung
windows



3-Track

L301E, L301
For use with double
hung windows



Picture

L501E, L501
For use with
fixed windows



White



Brown



Mill

Low-E Glass

- Cuts energy loss by up to 60%² year round, saving up to \$35 per window annually
- Protects floors and furniture from fading

¹ AAMA / WDMA / CSA 101 / 1.S.2 / A440-11 and AAMA 1002-11 Certified (Double hung half screen, up to 42" x 73", non flush mount application types).

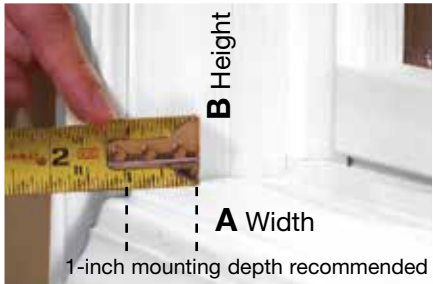
² Results based on independent lab testing of Low-E window when applied over wood double-hung single glazed window. Actual energy savings may vary.



Interior Storm Windows

Interior storm windows are custom built to ensure a tight fit. Sizes are determined by measuring your **existing window opening**.

- Measure opening width at three locations (top, center, middle)
- Measure opening height at three locations (right, center, left)
- Round the narrowest width and the shortest height down to the nearest 1/16" and provide these dimensions when ordering; window panel is downsized to fit opening given.



Actual window depth equals 5/8". Maximum tolerance for out of square openings is 1/8"

Exterior Storm Windows

Storm window sizes are determined by measuring your existing **window opening** as shown in Figure 1. Record smallest opening width A first and opening height B second. Round down to the nearest 1/8".

LARSON® Storm Windows can be installed Outside Mount (Figure 2 overlap) or Inside Mount (Figure 3 blindstop), or you can have the windows made to the exact tip-to-tip measurement desired.

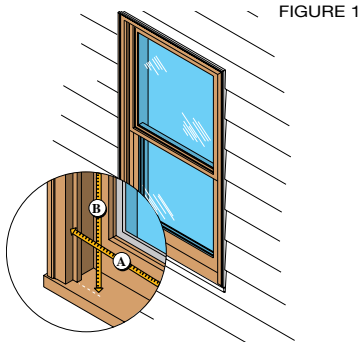
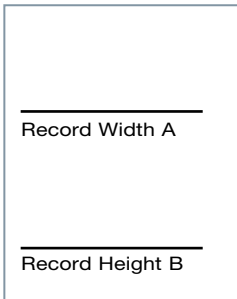


FIGURE 2

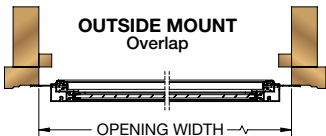


FIGURE 3



Ordering Your Exterior Storm Window

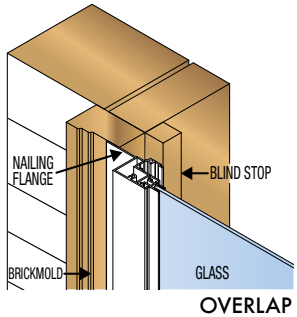
Exact Tip-to-Tip

Tell us what your storm window measures tip-to-tip with or without the expander, and we will manufacture the window to your specifications.

Outside Mount Installation

Overlap

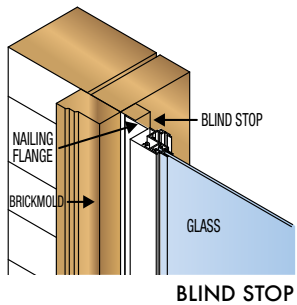
Measure your existing window opening listing width first and height second. One inch will automatically be added to the width and 3/4" to the height allowing an overlap for a proper fit.



Inside Mount Installation

Blindstop

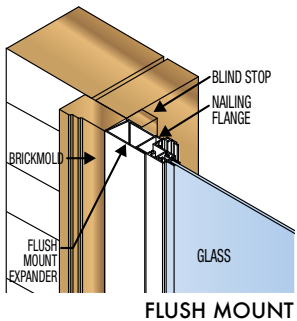
Measure your existing window opening listing width first and height second. The window will be automatically downsized to ensure proper clearance and fit.



Flush Mount Installation

Premium Series Windows only

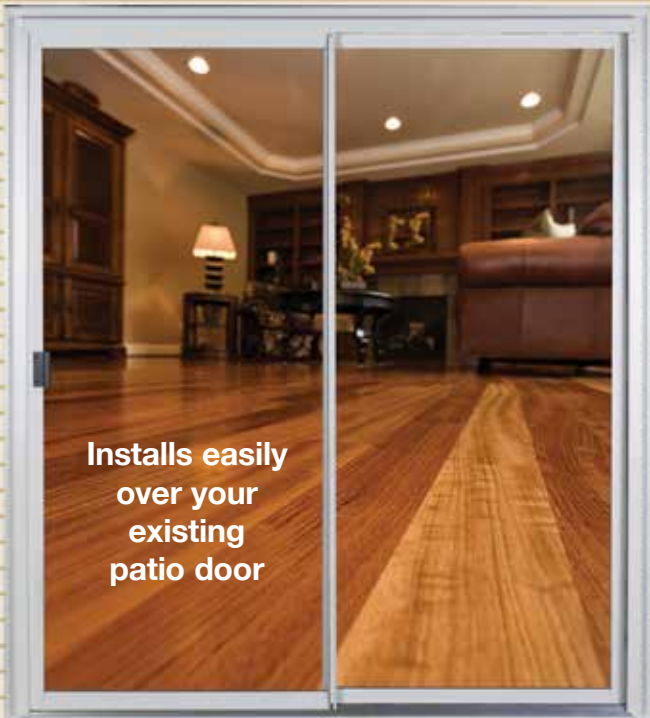
Flush Mount Windows feature an expander that wraps around the window. The flush mount brings the outside surface of the storm window flush with the prime window casing. Measure existing window opening and record width first and height second. Necessary unit size adjustments will automatically be made.



Cottage Style (select models)

Cottage style windows allow the meeting rail to align with the prime window meeting rail. Take a third measurement from the top of window opening to center of prime window meeting rail.

Patio Storm Doors are measured tip-to-tip of unit size required.



**Installs easily
over your
existing
patio door**

LARSON® Patio Storm Doors

- Reduce heat loss in the winter
- Minimize air infiltration
- Insulate your patio door and saves energy
- Low-E glass or clear glass
- Available in standard & custom sizes; white and brown



Low-E Glass

Cuts energy loss by up to 60%* year round, saving up to \$35 per window annually; protects floors and furniture from fading.

LARSON® Sidelites

- Elegant protection for your sidelite or transom
- Overlap and inside mount options
- Low-E glass (L705 only) or tempered glass
- Colors and sizes available to match your storm door
- Available in two styles: L703, L705



Homeowner Helpline: 1-888-483-3768
www.LARSONstormwindows.com
StormWindowsSaveMoney.com

* Results based on independent lab testing of Low-E window when applied over wood double-hung single glazed window. Actual energy savings may vary.

Larson Manufacturing Company, Brookings, South Dakota, USA. LARSON® reserves the right to alter or discontinue any model specification or price without notice. Window colors shown are approximate; actual color may vary. Is your window near a door? a tub? the floor? Check your local building codes for tempered glass requirements. 0951280 7.15