

Save Money, Save Energy with ProVia Custom Low-E Storm Windows

16 Colors*
and Custom
Sizes!

Improve Energy Efficiency



- Cost effective alternative to total window replacement
- Warmer in winter; average of 21% heat load reduction²
- Cooler in summer; reduces solar heat gain
- Storm windows seal out drafts
- Significantly reduce air infiltration
- Creates a dead air space that helps block energy transfer
- Easy to install - No Mess!*

Save Money and Quick Payback

Storm windows prove to be a cost-effective alternative to replacement windows. They cost considerably less, are easy to install, and can provide comparable energy efficiency to total window replacement.

In a recent Chicago study, Low-E storm windows showed marked improvement over the clear glass benefits amounting to an average of 21% heat load reduction and an average payback of 4.5 years².

Exclusive Finishes

Customize your storm windows with one of our 16 paint colors!
Lifetime Limited Finish Warranty

Featured Colors

- To select color finish, refer to our color selector for accurate color representation.
- Also available on ProVia Entry Doors and Storm Doors.



Limited Colors

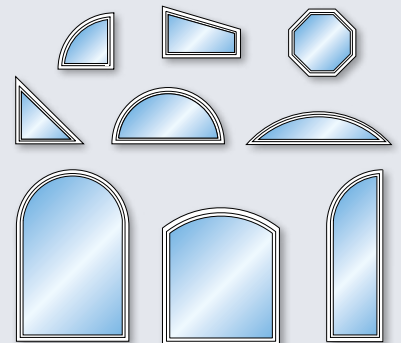
- Additional lead time required on aluminum window products
- Also available on ProVia Entry Doors and Storm Doors (Matching cladding and caulking not available)



Why Choose a Low-E Storm Window?

Over 800,000 homes annually have storm windows installed¹, with virtually all having clear uncoated glass, reducing the heating load by only 13% with a 10 year simple payback².

With an estimated 43% of all residential windows being single pane glass³, there is a tremendous opportunity to provide energy savings through the use of affordable storm and Low-E storm windows.



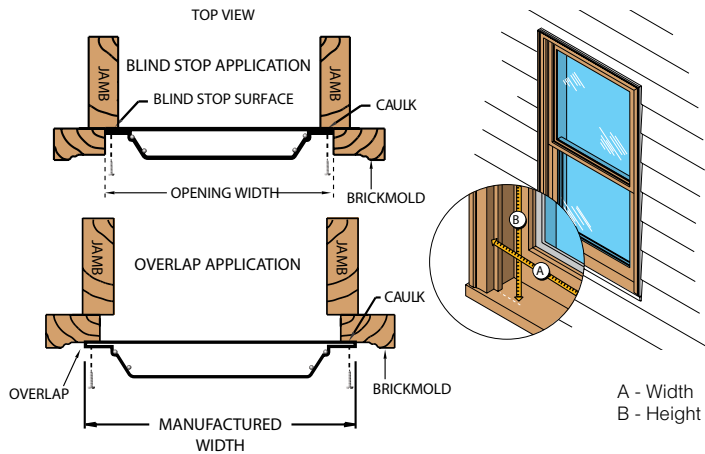
Customized architectural shapes are available in a wide variety of styles.

* The basic installation of a ProVia Storm Window is excluded by definition from the U.S EPA Lead-Based Paint Renovation, Repair and Painting Program (RRP Rule).



Easy to Measure

Determine your application and measure your existing window opening as shown below. Please see price book for additional measuring instructions.



Easy to Install - No Mess!



1. Caulk sides and top of window mounting surface.
2. Fasten window into opening with screws provided.
3. Adjust bottom expander. Secure with screws.



Only basic tools required

How Does Low-E Work?

Ordinary clear glass allows heat to pass through it. Since heat always flows towards cold, in winter, inside heat flows to the outdoors. And in summer, heat from the outside flows through the glass to the cooler interior.

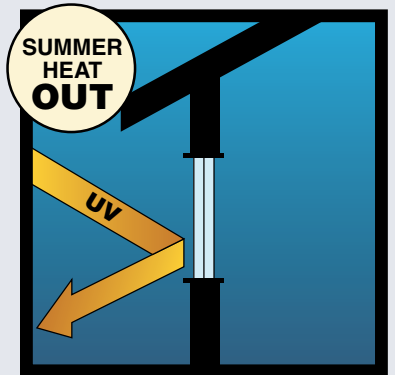
WINTER

Low-E glass is better than ordinary clear glass at keeping heat inside.



SUMMER

Low-E glass helps keep heat outside for a more comfortable inside.



THE PROFESSIONAL WAY

Doors • Windows • Siding • Stone
www.proviaproducts.com

© 2009 ProVia
 P-MK-00071 • 3/10 5M

¹ NAHB Research Center, 2006 Consumer Practices Survey, 2006

² S. Craig Drumheller - NAHB Research Center, Christian Kohler - Lawrence Berkeley National Laboratory, Stefanie Minen - Uvitrate Technologies, Field Evaluation of Low-E Storm Windows, 2007

³ Klems, J. - Lawrence Berkeley National Laboratory, Measured Summer Performance of Storm Windows, 2003