

Volume 1 • Issue 1 • March 2009



In this edition:

- *Replacing windows saves money and energy*
- *Simonton Releases new energy efficient glass and a new product line*
- *Keep pesky insects out and reduce A/C Bills in the summer with low cost screen doors/windows*

Residential Windows, Doors, and Skylights

Want more from your windows? ENERGY STAR-qualified windows, doors, and skylights save you energy and money, increase the comfort of your home, and protect your valuable possessions from sun damage. They are also better for the environment because lowering your energy use means less air pollution from power plants.



Save Money & Energy

Installing ENERGY STAR qualified windows lowers energy bills and saves you money over single-pane and even new double-paned, clear-glass windows.

For a typical home, choose ENERGY STAR and save:
\$126–\$465 a year when replacing single-pane windows
\$27–\$111 a year over double-pane, clear glass replacement windows

New ENERGY STAR qualified windows can help reduce your energy bill up to 15 percent. Estimated savings vary from region

to region depending on current heating and cooling costs and are generally greatest where there are hot summers, cold winters or both. In addition, ENERGY STAR qualified windows, doors, and skylights do more than just lower energy bills—they deliver more comfort, create less condensation, and protect your valuables from sun damage better than conventional clear-glass double-paned alternatives.

“Simonton unveils the new Verona Window” see page 2 for details...



the ultimate performance glass



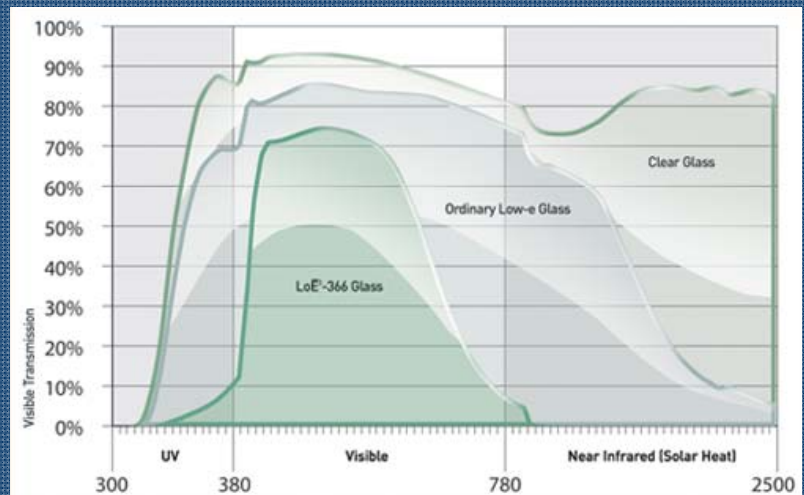
Simonton's New Releases

Cardinal's LoE³-366[®] is an advanced, spectrally selective glass that is available on premium Simonton products as part of a thermally superior, energy-efficient glass package. LoE³-366[®] glass offers the ultimate in solar heat control, fading protection, visibility and energy savings. The 12-layer patented formula features three layers of silver to provide maximum insulation that will help keep your home warmer in the winter and cooler in the summer—no matter where you live. LoE³-366[®] glass also blocks up to 95% of the sun's destructive rays while allowing great visible light transmission.

- The ultimate in solar heat control, fading protection and visibility.

- Helps provide year-round comfort and energy savings.
- The perfect glass for all regions of the country.
- Provide warmer wintertime inside glass surface temperatures and helps

- reduce condensation.
- Outperforms tinted glass used in warmer climates without hindering your view.
- 12-layer patented formula with three layers of silver.



Warmer Weather Approaching

Open your home to the great outdoors with a screen door from East County Glass. Whether you're longing for a cool breeze to drift through your home or you want an unobstructed view of your back yard, a sliding screen door is the perfect solution.

Take advantage of natural ventilation; enjoy a refreshing breeze, lots of natural light and an undisturbed view through your screen door, saving you money on air conditioning.

These doors are custom made to size for a perfect fit to assure years of smooth operation at a great price.



BENEFITS OF WINDOW REPLACEMENT

BENEFITS WHEN IT'S COLD

PROTECTION FROM WINTER CHILLS

On cold winter nights, do you avoid seats near the window? The cold, inside surface of an inefficient window pulls heat away from your body, so you can feel chilly in a sweater with the thermostat at 70 degrees. With ENERGY STAR qualified windows, the interior glass stays warmer, so you can enjoy your window seat even when the temperature outside dips well below freezing.

REDUCED CONDENSATION

On winter mornings, is there fog on the inside or the outside of your windows? If an inefficient window or window frame gets too cold, indoor moisture can condense or even freeze on the interior surface and then pool on the sill. Over time, chronic condensation can damage sills, cause paint to crack, and encourage the growth of mold. Advanced technologies enable ENERGY STAR qualified windows to keep the interior of the glass and frame

warmer, reducing the potential for condensation and ensuring a clearer view on winter mornings.

BENEFITS WHEN IT'S WARM

SHIELDING FROM SUMMER HEAT

In summer, do some of your rooms feel like a sauna? A typical double-paned, clear-glass window allows approximately 75 percent of the sun's heat into your home. Most ENERGY STAR qualified windows transfer much less heat, typically without reducing visible light. You get the light you need without the uncomfortable heat.

SAFEGUARDING VALUABLE INTERIORS

Your favorite photograph, your child's artwork and even your couch can fade or discolor after repeated exposure to direct sunlight. Most Low-E coatings, the same coatings that keep out the summer heat, can reduce fading by up to 75 percent. These coatings act like sunscreen for your house, blocking damaging ultraviolet rays without noticeably reducing visible light.



Increase the value and curb appeal to your home while saving on energy bills

Warmer Weather Approaching



Open your home to the great outdoors with a screen door from East County Glass. Whether you're longing for a cool breeze to drift through your home or you want an unobstructed view of your back yard, a sliding screen door is the perfect solution.

Take advantage of natural ventilation; enjoy a refreshing breeze, lots of natural light and an undisturbed view through your screen door, saving you money on air conditioning.

These doors are custom made to size for a perfect fit to assure years of smooth operation at a great price.



Keep the fly's and mosquitoes out and let the cool breeze in...