



SUNLIGHT STAYS WHILE EXCESS
GLARE, EXCESS HEAT, AND UV
RADIATION VIRTUALLY DISAPPEAR.

There's another major
difference between
EnerLogic® and darker, more
reflective window films:

EnerLogic®'s outstanding optical clarity
keeps your home bright while making it more
comfortable.

But don't be fooled. EnerLogic's patent-pending
technology MORE THAN DOUBLES the energy
savings of other films typically used in homes.

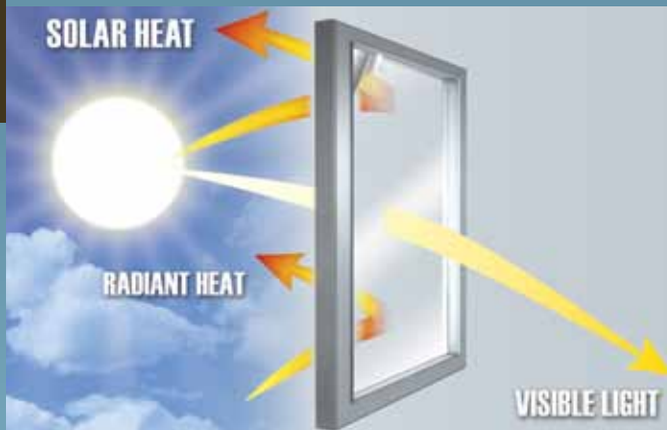
Plus, EnerLogic films look great in any light.
They're compatible with high-efficiency lighting
such as compact florescent light (CFL) bulbs.

SO JUST HOW DOES THIS
REVOLUTIONARY NEW
TECHNOLOGY WORK?

EnerLogic®'s patent-pending coating redirects
solar and radiant energy back to their source
for energy savings in every season!

Embedded in a transparent window film, it's
quickly and cleanly applied to the inside
surfaces of your home's windows by one of our
premier Vista dealers.

No construction mess. No major disruptions.
And, once the film is applied, it's as easy to
clean as your windows are today.



ENERLOGIC® TAKES ITS PLACE
ALONGSIDE OTHER TOP HOME
ENERGY-SAVING MEASURES.

When you think of home energy improvements
such as CFL lighting, insulation and weather-
stripping, think EnerLogic®. Backed by a
lifetime manufacturer's warranty,⁽³⁾ EnerLogic
can help you save energy all year long—for life.

Remember, when you use EnerLogic, you
consume less energy. You save natural
resources. And that helps everybody.

(3) Certain restrictions apply; see an authorized dealer for
warranty details.

To learn more, visit
www.enerlogicfilm.com

Or call
(800) 345-6088

Or contact your local Vista dealer today.

SAVE ENERGY
IN EVERY SEASON



EnerLogic®
SERIES

A revolutionary glass insulation technology
that outsmarts sunlight to help you save
energy, save money, and increase your
home's comfort—all year long.

©2011 Solutia Inc., St. Louis, Missouri, USA. All rights reserved. Vista®, Vista
logo®, EnerLogic®, and EnerLogic logo® are trademarks of Solutia Inc. As
used herein, ® denotes registered trademark status in the U.S. only. The
photographs in this brochure show environments where window film treat-
ments may be used and may or may not contain windows treated with window film.
Printed in USA • V1787 • 2/11

VISTA®
WINDOW FILM



VISTA®
WINDOW FILM





IF YOU WANT
AN ENERGY-EFFICIENT HOME,
YOU CAN'T IGNORE YOUR WINDOWS.

ENERLOGIC® IS A LESS EXPENSIVE,
MORE CONVENIENT ALTERNATIVE TO
REPLACEMENT WINDOWS.

Did you know that your windows account for about one-third of your annual heating and cooling costs? They do.

If you're serious about energy-efficiency—and saving money—your windows must be well insulated.

Until now, the best way to upgrade your windows for all-season performance has been to replace them with better windows. But that's both expensive and intrusive.

Simply by having your existing windows covered with EnerLogic®'s revolutionary, micro-thin coating, your window glass can get up to 92% more insulating power!

Single-pane windows will get the annual insulating power of *double*-pane windows, and double-pane windows will get *triple*-pane insulating power.

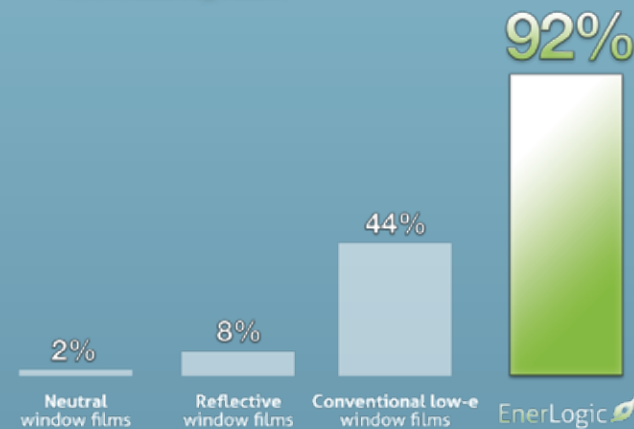
And unlike neutral or reflective window films, EnerLogic saves a significant amount of energy in winter as well as in summer.



YEAR-ROUND INSULATING PERFORMANCE

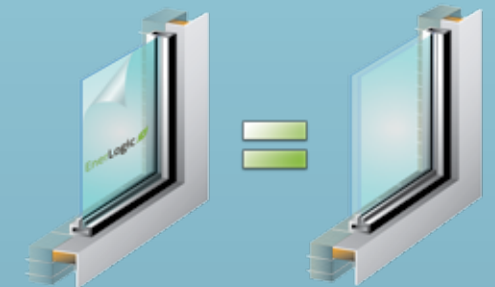
EnerLogic® provides unparalleled glass-insulating capabilities—no other window film even comes close. With its patent-pending low-e technology, EnerLogic has the best insulating performance of any window film available.

Improving a window's insulating properties provides year-round energy savings. When you compare how much EnerLogic improves insulating performance to other film technologies, you clearly see that EnerLogic is in a class by itself. ⁽¹⁾

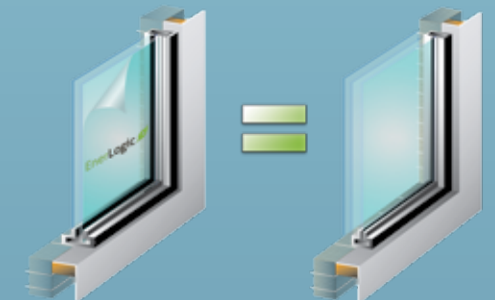


⁽¹⁾ Based on the percentage improvement in average annual insulating properties of 3mm glass with film as compared to the same glass without film. Product: VEP35 SR CDF

YEAR-ROUND INSULATING POWER



Single pane windows plus EnerLogic
= Dual pane windows.



Dual pane windows plus EnerLogic
= Triple pane windows.

Putting this unmatched insulating performance to work, EnerLogic® is able to transform existing poorly-insulating windows into energy-efficient windows. The insulating power of EnerLogic gives single-pane windows the annual insulating performance of double-pane windows—and gives double-pane windows triple-pane performance. ⁽²⁾

To get such improvement from a thin, transparent window film is impressive and much more affordable than window replacement—less than one-third the cost of new windows.

⁽²⁾ Based on average window insulating properties for winter (0° F, -18° C) and summer (90° F, 32° C). Product: VEP35 SR CDF