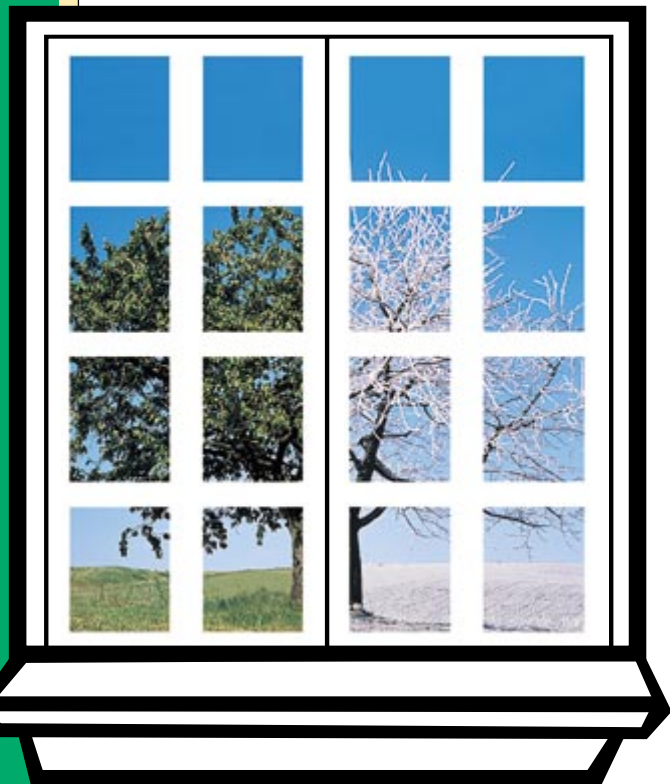


WEATHER EVERY SEASON WITH NATURAL COMFORT, SAVINGS AND BEAUTY.



MAKE YOUR WINDOWS PERFORM BETTER WITH PILKINGTON ENERGY ADVANTAGE™ LOW-E GLASS



PILKINGTON

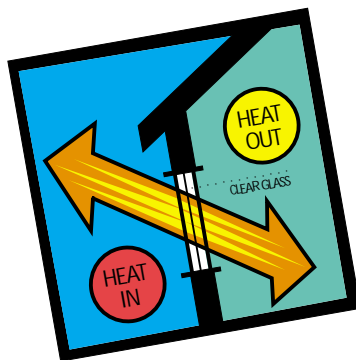
With Pilkington Energy Advantage™ Low-E Glass in your new windows, you will get the best comfort, beauty and energy performance available.

What Is Energy Advantage™ Low-E Glass?

Energy Advantage Low-E Glass is a high performance, energy-efficient window glass made with an invisible coating that blocks heat flow. It's made by Pilkington, a company with more than a century of experience making glass that makes life better.

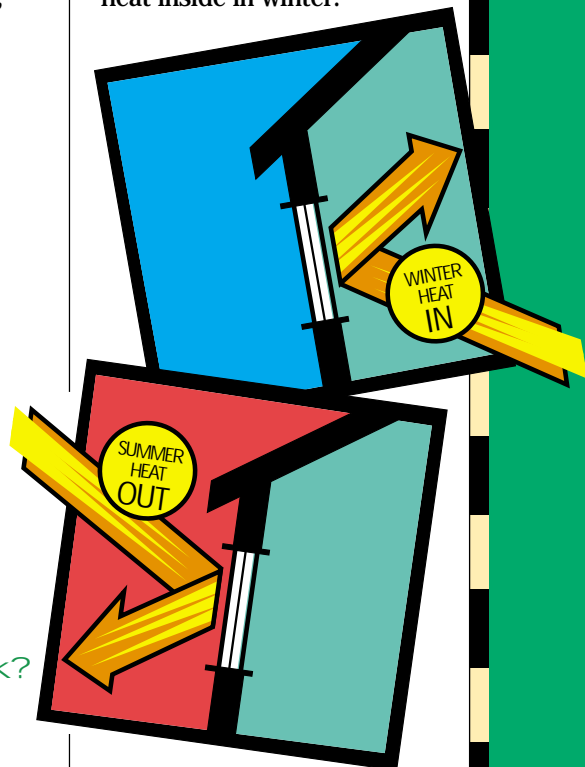
How Does It Work?

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 your windows into cooler interior.



The special coating on Energy Advantage Low-E Glass helps separate heat from cold. In winter, heat stays inside, where you need it, to keep you warm.

Energy Advantage Low-E Glass is 2-1/2 times better than ordinary clear glass at keeping heat inside in winter.



In summer, Energy Advantage Low-E Glass helps keep heat outside, so you can stay more comfortable.

Why Is Energy Advantage Low-E Glass Better Than Clear Glass?

Since Energy Advantage Low-E Glass helps separate heat from cold, you save on energy bills in winter and summer. You also get year-round comfort and beauty from windows made with Energy Advantage Low-E Glass.

Read on to find out why.

WHY YOU SHOULD HAVE PILKINGTON ENERGY ADVANTAGE™ LOW-E GLASS IN YOUR NEW WINDOWS.



Cuddle Up To Savings In A Cold Cruel World.

Pilkington Energy Advantage™ Low-E Glass helps keep heat inside in winter to save energy and reduce your heating bills. You can have more windows in your house without worrying about high energy costs.

Cool Your Costs Through The Long Hot Summer.

Energy Advantage Low-E Glass reduces heat in summer, so your home stays cooler with less work from your air conditioner or electric fans.



Say Goodbye To Cold Glass Interiors.

Energy Advantage Low-E Glass eliminates icy cold interior glass surfaces, so you don't need to bundle up inside or rearrange furniture in winter to avoid cold spots.

Enjoy The View.

Because Energy Advantage Low-E Glass helps keep the inside glass warmer, you can enjoy a more comfortable humidity level. This greatly reduces condensation and fogging on your windows, so you don't have to wipe off windows and sills, or worry about moisture damaging the interior of your home.

Provides A Sun Screen For Fabrics.

Energy Advantage Low-E Glass reduces damaging UV rays, protecting your interior drapes, upholstery and carpeting from early fading.



Save Without Cramping Your Sense Of Style.

Energy Advantage Low-E Glass saves energy dollars regardless of the location of your windows. And unlike other low-E glass, Energy Advantage Low-E Glass is color-neutral and blends beautifully with any interior or exterior design scheme.

Keep Your Home Environmentally Friendly.

Energy Advantage Low-E Glass is good for the environment. Not only does a window with Energy Advantage Low-E Glass use clean, abundant, free solar energy—every window installed with Energy Advantage Low-E Glass in place of ordinary clear single-pane glass saves 250 gallons of oil over the life of the window.



PILKINGTON



811 Madison Ave.
P.O. Box 799
Toledo, OH 43697-0799
419-247-4926
Fax: 419-247-4517
www.pilkington.com
www.pilkington.com/residential

Form No. 2001-R1
© 2000 Pilkington
Printed in U.S.A. 700/50M/794