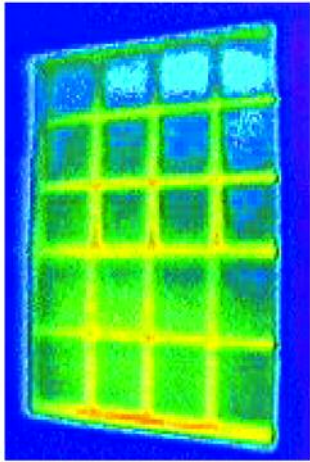


BE COMFORTABLE WITH YOUR ENERGY BILL

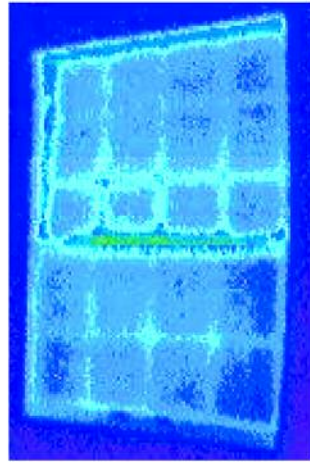
Solarban 60 Solar Control Low-E Glass helps your home be more energy-efficient all year round. The microscopically thin low-e coating blocks solar energy in the summer and reduces the escape of heat in the winter without altering the appearance of your window inside or out.

HEAT PHOTOGRAPHS (INFRARED THERMOGRAPHY)

Ordinary Insulating Glass



Solarban 60 Insulating Glass by PPG



As you can see with these infrared pictures, the window made with Solarban 60 glass transmits far less heat than the ordinary glass window.

Note: Comparisons are based on center of glass measurements of 3/4" insulating glass units; two 1/8" (3mm) glass panes and a 1/2" (12mm) space filled with air for the ordinary insulating glass and filled with argon gas for the Solarban 60 insulating glass. Actual glass performance may differ slightly due to glass thickness, gas fill and glass-to-frame ratio. All tabulated data is based on the National Fenestration Rating Council, using the Lawrence Berkeley National Laboratory's Window 5.2 software, the preeminent window performance measurement standard in North America.

SELECT PPG GLASS WITH CONFIDENCE

You can be comfortable with your choice of PPG residential glass. PPG has been at the forefront of residential glass technology and innovation since 1883 and continues to pioneer many of the glass technologies you'll find in some of the world's best windows.

Contact your window dealer or call 1-888-PPG-GLAS (1-888-774-4527) for a list of window manufacturers that use PPG glass. More information for homeowners and construction professionals is available on our website, www.ppgglass.com.



IT'S WHAT TO LOOK FOR IN A WINDOW™



PPG customers use our products to manufacture Energy Star-qualified windows, doors and skylights.

PPG Industries, Inc. Glass Technology Center Guys Run Road, Pittsburgh, PA 15238-1305

6177 01/07

Printed in U.S.A.



be comfortable
WITH SOLARBAN® 60
SOLAR CONTROL LOW-E GLASS

PPG Glass Technology
Since 1883

IT'S WHAT TO LOOK FOR IN A WINDOW™



be comfortable

Choosing windows? The decision is an easy one when you know PPG glass: the glass that offers quality, innovation, durability, and comfort in any climate.

Windows made with PPG glass will help you feel more comfortable in many ways. We make glass to keep you warm on a chilly winter's night and cool on the hottest day of summer. We make glass that increases energy efficiency. We even make a glass that cleans itself.

Solarban 60 Solar Control Low-E Glass is specially coated to block solar energy during the summer and to reduce the escape of furnace heat in the winter.

COMFORT AND COST-SAVINGS. SOLARBAN® 60 GLASS BY PPG.

Not all window glass is the same. In fact, selecting the right glass can make a big difference in the comfort of your home as well as the size of your energy bills. Here's why it pays to get Solarban 60 glass by PPG:

WARMER IN WINTER

Furnace heat lost through your windows is at its peak on winter nights. When your windows are made with Solarban 60 glass instead of ordinary glass, this heat loss is cut in half, meaning lower heating bills.

COOLER IN SUMMER

Thanks to its special solar control, low-emissivity (low-e) coating, a window made with Solarban 60 glass allows about half as much heat from the sun to enter your home as a window with ordinary glass. That reduces summer cooling costs.

COMFORTABLE, ABUNDANT LIGHT

Solarban 60 glass looks like ordinary glass, but it's not. The glass's low-e coating changes the quality of the light that passes through it, reducing the bright glare of sunlight without adversely affecting the level of visible light that enters your home.

FADE PROTECTION

The solar control, low-e coating of Solarban 60 glass blocks ultraviolet (UV) energy, which is traditionally associated with fading, 72% more effectively than ordinary glass. However, a more complete measure of fading resistance called "damage-weighted transmittance," shows that Solarban 60 glass also protects your fabrics, furniture and carpets from fading caused by visible light.

Damage Weighted Transmittance is calculated according to a function called T_{dw}-ISO, developed by the International Standards Organization (ISO) and published by the International Commission on Illumination (CIE), the world's leading technical organization on lighting and illumination. The T_{dw}-ISO calculation measures fading risk from solar radiation across the entire solar light spectrum, from UV light (280-380 nanometers) through visible light (390-780 nanometers). According to the CIE standard, which is considered more comprehensive than UV rating alone, Sungate 500 glass can minimize fading damage across the entire solar spectrum more effectively than glass designed primarily to block UV light.

