

A better environment inside and out.®



Solar Gard® Decorative Films for Privacy, Interior Design and Decoration

Solar Gard decorative films are designed for privacy, interior design, decorative touches, and identification signage to enhance the splendor of glass. These decorative films are recommended for application to interior glass and to the inside surfaces of exterior glass. They add a designer touch on existing glass surfaces, without the expense of etching or replacing smooth glass with frosted glass.





When only a designer touch will do.

Solar Gard decorative films increase privacy and cut glare without significant reduction of light. They make environments safer by holding shattered glass together, and by improving the visibility of glass doors and partitions.

Applications for Solar Gard decorative film are limited only by the imagination and include:

- Conference rooms
- Lobbies
- Retail identification signs
- Residential interiors
- Office privacy
- Inside of exterior facing windows
- Glass partitions and cubicles
- Verandas and sunrooms

Solar Gard decorative films are water resistant, scratch resistant, easy to maintain and simple to change for new styles and designs. They come in two types: vinyl, strictly for decorative purposes and in solar control versions that also protect the life of furnishings and fabrics by screening up to 99% of the sun's damaging ultraviolet rays. No matter which ones you choose, Solar Gard decorative films will bring out the designer in you.

www.solargard.com/us

Saint-Gobain Performance Plastics
4540 Viewridge Avenue
San Diego, CA 92123
Tel: 877-273-4364

0155DFAU 03/15
© Copyright 2015, Saint-Gobain Performance Plastics Corporation and/or its affiliates
All Rights Reserved • www.solargard.com

Please recycle

Interior vinyl decorative film

Film series: Deep Etch

Self-adhesive with a matte finish suitable for both wet and dry applications. Deep Etch gauge: 4.5 mil (112 micron).

Interior solar control decorative films

These Solar Gard films reject up to 77% of the total solar energy – providing you greater temperature stability and comfort while reducing solar heat gain and bothersome glare. For high security installations, black opaque and white opaque prevent interior viewing and provide complete privacy. Gauge: 6 mil (150 micron)

Clear Frost on 1/8" (3mm glass)

% Ultraviolet light blocked @ 300 to 380 nm	>99
% Total solar energy rejected	33
% Visible light transmittance	65

Black Opaque on 1/8" (3mm glass)

% Ultraviolet light blocked @ 300 to 380 nm	>99
% Total solar energy rejected	71
% Visible light transmittance	0

White Opaque on 1/8" (3mm glass)

% Ultraviolet light blocked @ 300 to 380 nm	>99
% Total solar energy rejected	77
% Visible light transmittance	9

Warranty: Five Year Limited for interior applications only*

* For warranty terms, refer to Solar Gard Limited Commercial/Residential Warranty (SKO364).