



Solar glass with a light transmittance of 70





Overview

Solarban® 70 glass is the industry's first triple silver low-e coating and is still the most advanced low-e coating available today. Solarban® 70 glass blocks nearly $\frac{3}{4}$ of the sun's heat energy while allowing more than 60% of daylight to pass through.

Solarban® 70 glass is the industry's first triple silver low-e coating and is still the most advanced low-e coating available today. Solarban® 70 glass blocks nearly $\frac{3}{4}$ of the sun's heat energy while allowing more than 60% of daylight to pass through.

Today, Solarban® 70 glass (formerly Solarban® 70XL glass) is still the most proven, commonly-specified triple-silver-coated low-e glass in the industry, with more than 700 million square feet – about the area of Cleveland, Ohio – shipped since its 2005 introduction. Thanks to its balanced.

SunGuard® SNX70 glass offers some of the highest levels of selectivity, with outstanding solar control and light transmission approaching 70% – plus high thermal insulation. Yet it also has a uniquely clean, natural appearance and a subtle reflective quality that achieves a strikingly uniform.

The range combines high light transmittance; low, medium or high light reflectance and outstanding thermal insulation properties, resulting from an extremely low-emissivity coating. The high selectivity index (light-to-heat ratio) of Pilkington Suncool™, combined with the highest level of thermal.

Windows made with Solarban® 70 glass give today's homeowners the ultimate solar control glass on the market. Solarban® 70 glass is the industry's first triple silver low-e coating and is still the most advanced low-e coating available today. Solarban® 70 glass blocks nearly $\frac{3}{4}$ of the sun's heat.

to complete on your own, alternatively ask your s l coatings available, afording you diferent levels of light transmission, external tints and solar control. The most popular of these solar control coatings is a 70/35 solar control coating which maintains the unit's light transmission at 70% for a.

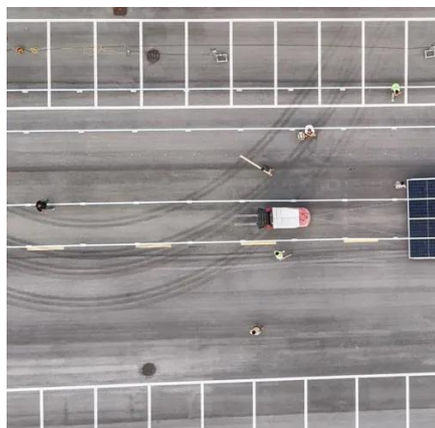
Several solar control glass types offer different levels of light and heat



transmission. This is achieved by using body tinted glass or special reflective coatings. These options support energy-efficient glazing design, especially where levels of light transmission must be carefully managed. The.



Solar glass with a light transmittance of 70



[Solarban 70 Glass Low-e Glass , Vitro Architectural Glass](#)

Thanks to its balanced combination of visible light transmittance (VLT), solar control and clarity, Solarban® 70 glass can help you strike the right balance between form and function.

[Solar Control Glass Guide , Standard Patent Glazing](#)

Several solar control glass types offer different levels of light and heat transmission. This is achieved by using body tinted glass ...



Pilkington Suncool(TM) Range

Pilkington OW is a range of high performance solar control and low-emissivity glass, off-line coated on extra-clear glass substrate, offering higher light transmittance.

SNX 70 , Triple silver coated selective glass , Guardian Glass

SunGuard ® SNX70 glass offers some of the highest levels of selectivity, with outstanding solar control and light transmission approaching 70% - plus high thermal insulation.



Low-e Window Glass , SOLARBAN® 70 by Vitro

Solarban® 70 glass is the industry's first triple silver low-e coating and is still the most advanced low-e coating available today. Solarban® 70 glass blocks nearly $\frac{3}{4}$ of the sun's heat energy ...

Solar Control

Glass allows direct heat radiation from the sun to pass through it, known as 'solar gain'. This has the potential to make buildings and rooms uncomfortably hot.



PANORAMA® 2 MIL HILITE® 70

Barely noticeable, Hilite 70 features high optical clarity with low reflectance for uncompromised views, while rejecting more than half of solar energy, to keep room temperature comfortable ...

Pilkington Suncool 70/35



Solar control glazing suitable for new build and all aspects of the modern home



[Solar Control Glass Guide , Standard Patent Glazing](#)

Several solar control glass types offer different levels of light and heat transmission. This is achieved by using body tinted glass or special reflective coatings. These options support ...

[14% Light Reflection Outside Available Glass Thickness Light](#)

The team at IQ are the experts in our product range. If you are considering using Solar Control Glass on your project speak to the team at IQ who will be able to advise you on the most ...



Saflex Solar

Saflex Solar PVB interlayers offer superior solar control, reducing heat gain and UV radiation while maintaining high visible light transmittance for laminated glass.

[Low-e Window Glass , SOLARBAN® 70 by Vitro](#)



Solarban® 70 glass is the industry's first triple silver low-e coating and is still the most advanced low-e coating available today. Solarban® 70 glass ...

Test certification
CE FC



Pilkington Suncool(TM) Range

Pilkington OW is a range of high performance solar control and low-emissivity glass, off-line coated on extra-clear glass substrate, offering higher light ...

[SNX 70 , Triple silver coated selective glass](#)

SunGuard ® SNX70 glass offers some of the highest levels of selectivity, with outstanding solar control and light transmission approaching 70% - plus ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

