

This PDF is generated from: <https://aitesigns.co.za/Thu-15-Oct-2020-11265.html>

Title: Solar glass 40x60

Generated on: 2026-03-08 04:07:15

Copyright (C) 2026 AITESIGNS SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://aitesigns.co.za>

What is Solarban® 60 glass?

Gain Coefficient (SHGC) of 0.39, Solarban® 60 glass blocks 66 percent of the total solar energy while allowing 70 percent of the visible light to pass through. This combination produces an excellent Light to Solar Gain (LSG) ratio of 1.79, along with exceptional insulating performance, as ev

What is Solarban® 60 low-E window glass?

SOLARBAN® 60 Low-e window glass by Vitro, formerly PPG, keeps you comfortable while keeping heating and cooling costs down.

Does Solarban® 60 glass reduce heat loss through windows?

Measured against windows assembled with ordinary clear glass, Solarban® 60 glass lessens solar heat gain by more than half. When the seasons turn cold, the high insulating value of Solarban® 60 helps reduce furnace heat loss through windows by up to 50%.

What is Solarban® 70 glass?

35) Product Data Sheet Aesthetic Description Solarban® 70 glass (formerly Solarban® 70XL glass) is a solar control, low-e glass that brilliantly combines the clear appearance of transparent, color-neutral glass with an exceptional combination of solar c

Elevate your building's efficiency with our high-quality solar control glass designed for heat reflection and UV protection. Perfect for both residential and commercial applications, our solar ...

Discover TERLI's Solar Glass series including transparent, oversized, imitation building materials, and insulated BIPV glass for curtain walls, skylights, and modern building facades.

WDA Clear Glass Sheet. A single sheet can be custom cut from this sheet size. Add this item to your shopping cart then email us with the size if you want it custom cut. One custom cut per ...

With its ability to block 60% of solar energy while allowing 70% of visible light to pass through, Solarban(R) 60 glass can help you provide year-round comfort with heating and cooling cost ...

Measured against windows assembled with ordinary clear glass, Solarban(R) 60 glass lessens solar heat gain by more than half. When the seasons ...

The low-e coating on Solarban 60 glass is applied by the magnetic sputtered vacuum deposition process to ensure superior thermal performance. It is the first PPG glass to offer solar control ...

An energy modeling study conducted by an independent energy design and consulting firm showed that architects and building owners can potentially save millions of dollars during a ...

Performance with you in mind. With a solar heat gain coefficient of 0.24 and 60% visible light transmission*, SNX 60+ glass delivers thermal ...

Measured against windows assembled with ordinary clear glass, Solarban(R) 60 glass lessens solar heat gain by more than half. When the seasons turn cold, the high insulating value of ...

Let the light in with Mitrex Solar Glass -- a powerhouse in disguise, where photovoltaics meet limitless design, where color meets clarity. You're not just choosing glass; you're choosing a ...

Performance with you in mind. With a solar heat gain coefficient of 0.24 and 60% visible light transmission*, SNX 60+ glass delivers thermal performance without sacrificing natural light - ...

Solarban(R) R100 glass is a neutral-reflective, low-e glass that provides significant improvements in solar performance compared to competing products in the same architectural ...

Web: <https://aitesigns.co.za>

