

This PDF is generated from: <https://www.aitesigns.co.za/Tue-24-Apr-2018-192.html>

Title: Vgn solar glass

Generated on: 2026-04-03 21:54:13

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

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

---

What is vitro solargray glass?

Vitro Solargray Glass is a popular choice for commercial structures because of its cool, medium-gray appearance and ability to control solar heat gain and glare. In a 1" thickness, Vitro Solargray Glass provides visual light transmittance (VLT) of 40%. This material was previously a PPG Industries product.

What is solargray glass?

Solargray glass has been a popular choice for commercial structures because of its cool, medium-gray appearance and ability to control solar heat gain and glare. In a one-inch insulating glass unit (IGU), Solargray glass provides visual light transmittance (VLT) of 40 percent.

Can I use solarcool glasses with vitro architectural glass?

Combine Solarcool glasses with Vitro Architectural Glass (formerly PPG Glass) tinted glasses, such as Solargray, Solarbronze, Solarblue, Azuria or Pacifica, to produce an even greater range of aesthetic options. Colors are reproductions and are for descriptive purposes only.

Can Solarban 70 glass be used in a insulating glass unit?

When coupled with conventional clear glass in a one-inch insulating glass unit (IGU), Solarban 70 glass outshines the performance of any other solar control low-e glass on the market today. Solarban 70 glass can be combined in an insulating glass unit with any tinted glass from Vitro Architectural Glass (formerly PPG glass).

Solarban(R) glass products feature some of the highest light-to-solar gain (LSG) ratios in the industry and can be combined with a wide array of ...

Solarban(R) glass products feature some of the highest light-to-solar gain (LSG) ratios in the industry and can be combined with a wide array of tinted glass options by Vitro for even better ...

Because of the exceptional solar control characteristics of Solarban(R) 70 glass, you may specify smaller HVAC systems for buildings glazed with ...

Solargray(R) glass has been a popular choice for commercial structures because of its cool, medium-gray appearance and ability to control solar ...

A cool, medium-gray glass that harmonizes with exterior cladding while controlling solar heat gain and glare.

Solargray (R) glass has been a popular choice for commercial structures because of its cool, medium-gray appearance and ability to control solar heat gain and glare. In a one ...

Solargray(R) glass has been a popular choice for commercial structures because of its cool, medium-gray appearance and ability to control solar heat gain and glare. In a one-inch ...

Combine Solarcool(R) glasses with Vitro Architectural Glass (formerly PPG Glass) tinted glasses, such as Solargray(R), Solarbronze(R), Solarblue(R), Azuria(R) or Pacifica(R), to produce an even ...

Anchored by flagship products like Solarban(R) solar-control low-e glass and Starphire Ultra-Clear(R) low-iron glass, Vitro Architectural Glass ...

Combine Solarcool(R) glasses with Vitro Architectural Glass (formerly PPG Glass) tinted glasses, such as Solargray(R), Solarbronze(R), Solarblue(R), ...

Because of the exceptional solar control characteristics of Solarban(R) 70 glass, you may specify smaller HVAC systems for buildings glazed with this product, which may provide a significant ...

Anchored by flagship products like Solarban(R) solar-control low-e glass and Starphire Ultra-Clear(R) low-iron glass, Vitro Architectural Glass manufactures trusted and proven glass ...

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

