

This PDF is generated from: <https://www.ruedasenmadrid.es/Wed-25-Jul-2018-5167.html>

Title: Ssg solar glass

Generated on: 2026-04-04 14:23:23

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ruedasenmadrid.es>

---

Get more information about Saint-Gobain Glass in the different regions: local offer, brochures, networks processors and more.

To assess the spectral characteristics of Solar Control Coated Glass (SCCG) and Spectral Selective Glass (SSG) and their impact on indoor thermal environments and energy ...

The new SSG (R) Low E design combines maximum solar control with astonishing light transmittance and a low external reflection. There is considerable freedom when designing the ...

? SGG COOL-LITE SKN 154/154 II is a solar control glass coating applied to SGG PLANICLEAR. ? The coating has good levels of light transmittance, coupled with a low solar factor making it ...

? SGG COOL-LITE SKN 154/154 II is a solar control glass coating applied to SGG PLANICLEAR. ? The coating has good levels of light transmittance, ...

COOL-LITE(R) SKN 176 (II) is a selective, solar control glass with leading aesthetics. A product that provides a solution for commercial and high end residential buildings, that demand high ...

The perfectly coordinated combination of good solar control, high light transmission and excellent thermal insulation ensures unrestricted comfort in the room at any time of the year.

The COOL-LITE(R) ST and STB range brings together solar control glazing characterized by their durability and ease of transformation.

from SAINT-GOBAIN GLASS. In order to achieve its superior thermal properties, solar control performance and neutral appearance, SGG COOL-LITE SKN 176 II must always be ...

COOL-LITE(R) are Saint-Gobain Glass Solar control glass; Assembled in insulating glazing units (IGU), they help reducing overheating within buildings while letting the daylight in. Offering ...

The perfectly coordinated combination of good solar control, high light transmission and excellent thermal insulation ensures unrestricted ...

Saint-Gobain glass allows a lot of natural light to enter work and living spaces. This aspect is beneficial for health and offers substantial savings with artificial lighting.

Web: <https://www.ruedasenmadrid.es>

