

Title: Solar glass ssg

Generated on: 2026-05-01 15:57:06

Copyright (C) 2026 B&K BESS. All rights reserved.

---

Does SSG offer low e coated solar control glass?

SSG offers a wide range of Low E coated solar control glass, which comes in various colours, solar control and light transmittance. A Low E coating applied via chemical vapour deposition is commonly referred to as a "hard coat", whilst a Low E coating applied via magnetron sputtering is known as a "soft coat".

What is SSG low emissivity glass?

SSG Low Emissivity (Low E) Glass is the key solution for both comfort and cost savings. It prevents unwanted heating of interiors while still allowing as much daylight into the building as possible. The new SSG Low E design combines maximum solar control with astonishing light transmittance and a low external reflection.

Does SSG self-cleaning glass have a low emissivity coating?

SSG Self-Cleaning Glass also comes with an optional Low Emissivity coating on the other side of the glass for solar control. With this unique dual coating, you can now reap both benefits of low maintenance cost and low energy consumption. Do you know? SSG Self-Cleaning Glass can also be laminated or double-glazed.

How does SSG low E glass work?

SSG Low E Glass allows most of the sunlight into a building's interiors, but minimises the entry of heat caused by the sun. This results in a high light to solar heat gain ratio.

SSG Self-Cleaning Glass also comes with an optional Low Emissivity coating on the other side of the glass for solar control. With this unique ...

SSG Self-Cleaning Glass also comes with an optional Low Emissivity coating on the other side of the glass for solar control. With this unique dual coating, you can now reap both benefits of ...

Solar Factor (g-value or SHGC): Percentage of solar energy transmitted through the glass. It measures the ability of a glazing to reduce the heating of the room.

? 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 ...

Website: <https://www.bktrucking.pl>

