

This PDF is generated from: <https://www.kalelabellium.eu/Sat-01-Aug-2020-17314.html>

Title: Solar glass anti-shatter standard data

Generated on: 2026-05-20 08:02:55

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

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

---

rity Window Films. Available in clear or with added solar control features - there's a Solartek Protective Film that's right for you business or home. Helps strengthen glass and reduces the ...

Prismatic/mate products with anti-reflective (AR) coating for optimal solar energy conversion. Fully tempered/toughened for exceptional strength and durability, resistant to hail, mechanical ...

Different treatments can enhance the mechanical performance of glass, particularly in terms of static load resistance (measured in Pascals) and hail resistance (as per IEC 61215, ...

In this post, we'll break down the main types of window security films: Safety Films, Anti-Shatter Films, and Solar Films. We'll explain how they work, where to use them, and the pros and ...

Manufactured using SCHOTT's exclusive down-draw process, SCHOTT's Solar Glass 0787 provides a high quality, non-porous, ultra-flat fire-polished surface on both sides without ...

The data sheets below contain detailed technical product descriptions, including color, chemical composition, mechanical and thermal properties and solar performance values.

The film is designed to provide glass shatter resistance that when applied to the interior window surface, will help hold broken glass together, reduce the ultra-violet light transmission, and ...

The Most Comprehensive Selected Top Class Chinese Glass Machines, Products and Services Resource

Examine substrates for compliance with requirements and for conditions affecting performance of safety-and-security film including glass that is broken, chipped, cracked, abraded, or damaged ...

It includes both solar energy transmitted directly plus any absorbed solar energy re-radiated and converted. Lower shading coefficient values indicate better performance in reducing summer ...

Web: <https://www.kalelabellium.eu>

