

This PDF is generated from: <https://angulate.co.za/Sat-30-Nov-2019-13041.html>

Title: Solar glass film rate requirements

Generated on: 2026-02-08 23:47:50

Copyright (C) 2026 ANGULATE CONTAINERS. All rights reserved.

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

To minimize waste, the film will be cut to specification utilizing a vertical dispenser designed for that purpose.

1 Any exterior LEC window film installed on a double pane insulated glass unit that has a low-e coating on surface #2 and a Solar Heat Gain Coefficient (SHGC) of 0.58 or greater is pre ...

An overall rule of thumb is that, when the window film's solar energy absorption does not exceed 28% (measured following EN410 on ...

PERFORMANCE REQUIREMENTS Neutral solar control film products shall help improve solar heat and UV reduction, glare reduction, privacy, fade protection, and aesthetic characteristics ...

Window films can have Solar Heat Gain Coefficient (SHGC) and Visible Transmittance (VT) ratings by the National Fenestration Ratings Council (NFRC). The lower a film's SHGC, the ...

Discover how solar film performance varies by window type. A comprehensive guide for installers on optimizing energy efficiency, glare reduction, and UV protection.

The TSER number is the amount of energy rejected when applied to glass, and typically the darker the film the better this number is. ...

.....13 Introduction This booklet was created to help you understand the criteria for determining the best Express Window Films product for each application and ...

The TSER number is the amount of energy rejected when applied to glass, and typically the darker the film the better this number is. For instance, a 25% film will have an ...

Solar control window films are a fantastic DIY project for homeowners looking to improve the comfort of their homes and to save on energy costs. By ...

An overall rule of thumb is that, when the window film's solar energy absorption does not exceed 28% (measured following EN410 on 4mm glass), it is likely to be safe to ...

Solar control window films are a fantastic DIY project for homeowners looking to improve the comfort of their homes and to save on energy costs. By understanding these three key ...

Window films can have Solar Heat Gain Coefficient (SHGC) and Visible Transmittance (VT) ratings by the National Fenestration Ratings Council ...

The ratio of the difference in visible transmission of the glass before and after installing film to the visible transmission of the glass with no film. Expressed as a percentage and is determined by ...

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

