



Solar Window Film: Refences Case

Control solar heat gain through your glazed roof and façade

Sentinel Plus Silver 20 & 35 - Up to 86% of solar energy rejected, for a cooler, more comfortable summer

PROJECT INFORMATION

Building & Localisation:

Private House,
La Bruyère, Belgique

Problem: Excessive heat cause by the roof and façade of this veranda

Solutions:

Solar Gard® Sentinel Plus Silver 35

Solar Gard Premium Partner:

Déco Film
Visit www.deco-film.be

Year of installation:

2026

Professionals and private homeowners alike who are equipped with glazed surfaces face the same challenge: rapid overheating as soon as the first rays of sunlight appear.

Glazed façades and roofs are designed to maximize natural light. However, in this conservatory located in the countryside near Namur, heat buildup had become increasingly uncomfortable.

Jonathan, a Solar Gard installer, explains:

www.solargard.com

Saint-Gobain Solar Gard
European Regional Headquarters
Karreweg 18, 9870 Zulte, Belgium
E: solargard.eu@saint-gobain.com
T: +32 9 240 95 66

“Déco Film selected the Solar Gard Sentinel Plus Silver 20 film for the roof and the Silver 35 for the façade.

The goal was to significantly reduce heat gain, primarily through the roof, the main source of solar energy without compromising natural daylight, while also enhancing visual comfort and exterior privacy.”

The result: up to 86% of solar energy rejected, for a summer that’s finally breathable.

PDFRefSolarPrivateHouseSilver35 04/26
© 2026, Saint-Gobain Performance Plastics
All Rights Reserved
♻️ Please recycle