



Solar Gard® Armorcoat being installed*

Safety & Security Window Film: Reference Case

The Norwich Castle Gallery protected with Armorcoat®

“Norwich Castle upgraded their security and safety of their glass ceilings with expertly installed Solar Gard Armorcoat® window film.”

Nathan Green, Owner of Nathan Green Window Films & Tinting

PROJECT INFORMATION

Building & Location:

Norwich Castle Museum & Art Gallery, Bernard Matthews & Norwich Union Galleries, UK

Problems:

Damaging UV, Safety & Security

Solutions:

Solar Gard® Armorcoat® 4 mil Clear

Solar Gard Partner

Nathan Green
Window Films & Tinting
www.greenwindowfilms.co.uk

Year of installation:
2022

Norwich Castle, the medieval royal fortification in the English county of Norfolk needed protection for the glass roofs in the gallery of fine, decorative and contemporary art. Solar Gard® Armorcoat® safety film was applied to the existing windows to protect the artefacts from damage and fading by blocking the harmful UV rays. This colorless and undetectable window film also prevents and minimizes the risk of damage from glass breakage and protecting occupants and pedestrians

from potential broken glass whilst maintaining natural light.

Our authorized partner Nathan Green Window Films & Tinting offered and installed the Saint-Gobain Solar Gard Armorcoat 4 mil (0.1mm) clear safety film internally on the windows to ensure that glass can be held/contained together as one piece in the event of spontaneous breakage or impact, protecting people from getting injured from glass shards plus blocking more than 99% of the damaging UV light.

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

PDFRefNathanGreenSafetyAC4 09/22
© 2022, Saint-Gobain Performance Plastics
All Rights Reserved.

 Please recycle