



Notice

Since the production of this document, Solar Gard has been purchased by Saint-Gobain Performance Plastics Corporation. Solar Gard is now a subsidiary of Saint-Gobain. All references within this document to Bekaert, Bekaert Specialty Films or Bekaert Specialty Films LLC, including but not limited to legal notes, copy and or copyrights are null and void. All rights and responsibilities expressed or written within this document have been transferred from Bekaert Specialty Films, LLC to Saint-Gobain.

Saint-Gobain Performance Plastics
Unit 13, Ball Mill Top Business Park
Grimley, Worcestershire WR2 6LS
United Kingdom
Tel: +44 (0) 1905 640 400
E-mail: solargardukinfo@saint-gobain.com
www.solargard.co.uk

Protecting the Royal Albert Hall - Last Night of the Bombs

Protecting the Royal Albert Hall - Last Night of the Bombs - 20/07/2009

[Visit website >>](#)

Release type: **Application**

The Royal Albert Hall, in addition to being one of the world's greatest concert venues, is a Grade I listed building which has been in constant use for nearly 140 years. Maintaining such an old building in a modern world is an ongoing challenge, and one major issue is to protect this iconic landmark, its occupants and passersby, against any potential terrorist attacks. In order to meet Home Office specifications for bomb blast protection, the Royal Albert Hall fitted each of its 188 windows with Armorcoat, a tough but completely clear window film from Midlands-based Solar Gard that is specifically designed to hold broken glass together in the event of an explosion.

"In the case of an explosion, up to 90 per cent of all injuries are caused by flying shards of glass, rather than the actual blast itself," explained Ian Penfold, spokesperson. "Installing Armorcoat window film helps to completely eliminate this problem."

[Company Profile - Solar Gard® Window Films](#)

[Email this press release to a friend](#)