



https://solartekfilms.co.uk/





**INITIAL PROBLEM** 

The MCC, having had extensive meetings with their CTSA's [Counter Terrorism Security Advisors], took advise to have a glazing Risk Assessment for Bomb Blast carried out given the state of the current threat level.

This is due to NaCTSO and CTSA's claiming that 95% of death damage and injury is caused by flying glass in the event of a blast.

## PRODUCT SPECIFIED & INSTALLED

Solartek Films Ltd conducted a full survey on all glazing at Lords Cricket Ground to ascertain what glass would and would not benefit from Blast Mitigation Window Film.

90% of this venue's glass did not meet UK Government Blast Protection guidelines.

Solartek then supplied and installed Blast Mitigation Window Film to all this glass.

## SOLUTION & FINAL OUTCOME

Now this stadium has had Blast Mitigation film installed players, visitors and staff will be much better protected in the event of a blast and hopefully much more compliant when Martyns Law comes into effect in 2023.

Downloaded by







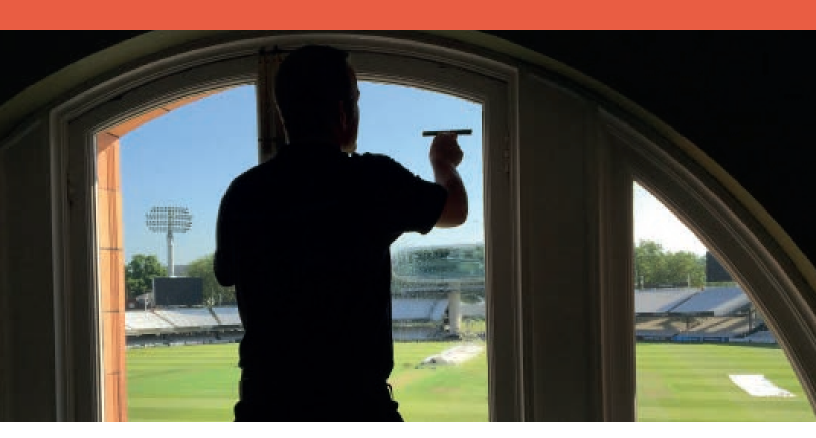
The security measures at Lord's Cricket Ground have been given a significant boost, thanks to the installation of Solartek's bomb blast window film which has been installed on 90 per cent of the windows on site.

Marylebone Cricket Club (MCC) has been working alongside our experienced team of security professionals here at Solartek to improve its security procedures over the last year and a half. It took the decision to beef security up after being advised by the National Counter-Terrorism Security Office (NaCTSO) that 90 per cent of all injuries that are sustained in the event of a bomb blast are caused by flying glass.

For datasheets, any further questions or other examples please contact GGF Solartek at <u>webmail@solartekfilms.com</u>







The first building that received the full programme of window filming was the Lord's Pavilion, a grade II-listed building and one of the most famous and iconic to be found in the world of sport.

"In the current climate it is crucial that security at Lord's is as tight as possible, and I am very pleased with the marked improvements we have made in the last 18 months. We have excellent working relationships with numerous key stakeholders including the Met Police and the NaCTSO, and we are grateful to Solartek for their work on the blast proofing of our glazing,"

MCC chief executive Derek Brewer said.

For datasheets, any further questions or other examples please contact GGF Solartek at <u>webmail@solartekfilms.com</u>