



Wembley Stadium Case Study



Whether you refer to it as football or soccer, you know that Wembley Stadium is iconic for epic matchups and extremely passionate fans. But above all the action *on* the field is another tough player – DuPont™ Tedlar® film! The stadium features over 50,000 square feet of Brett Martin Trilite rooflights that are protected with a UV blocking Tedlar® film to provide excellent resistance to weathering and outstanding chemical and pollution protection. The Trilite rooflights cover and brighten a significant area of the stadium directly beneath its iconic arch, providing 70% transmission of diffused natural light. Tedlar® significantly reduces UV discoloration and weathering, which means the stadium rooflights will look as good as the day they were installed... for more than 30 years – that's a lot of red cards, penalty kicks, and celebrations!

Area of Application: Building & Construction

Year of Construction: 2007

Location: London, United Kingdom

Surface Area: 50,000 square feet



For more information visit: www.tedlar.com

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, ™ or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2021 DuPont.