

Case Study



WWW.PMPSURFACING.CO.UK

T: 01226 447292

ASTON WOOD GOLF CLUB, BIRMINGHAM

PMP Surfacing was appointed to provide solutions to ongoing bunker issues at Aston Wood Golf Club.

Following consultation with the golf club, numerous problems were identified including migration of sand and poor drainage.

Wind was also blowing dried-out sand off and out of the bunker leaving the bunker's wall and other areas exposed.





The image to the left shows the existing bunkers, with a concrete based liner. The main issue with this system is the sand can migrate from the bunker faces.

To minimise this, our
Flexibunker lining offers a
forgiving surface, that protects
the end users clubs and assists
with the sand adhering to the
bunker wall.



Our team at PMP Surfacing carried out training with the greens staff on how to install our Flexibunker system. This then enabled the team to install the system themselves on every bunker throughout the course as and when required. This service is part our Golf Partnership programme.







The recycled rubber used in this project utilised 680 recycled vehicle tyres. These tyres would have released 14,960 kg of CO2 had they been sent to incineration.

- Highly Porous
- Flexible
- Provides soft protection
- Durable
- Low maintenance

The Bunker Lining System



WWW.PMPSURFACING.CO.UK

T: 01226 447292