



White Collar Factory Rooftop Running Track Old Street, London

A two Lane Polymeric Running Track Around the Perimeter of the 16th Floor.

The Scheme

The Client wished to have a 2-lane running track around the perimeter of the rooftop of the newly built White Collar Factory in London. SELSports were contacted to deliver a solution. The Client wanted the running lanes positioned between the tracks the

The Client wanted the running lanes positioned between the tracks the Building Maintenance Unit (BMU) uses to manoeuvre around the top perimeter of the building. This was a very winding route with many curves and changes of direction.



The Solution

The BMU tracks were covered with a removable protection plate that was filled with a white polymeric surface to demarcate the edges of the track. This special white polymeric surface required an aliphatic (UV stable) binder that prevents the surface from yellowing or degrading over time.

The construction between the BMU tracks comprised 13mm thk EPDM on 50mm thk resin bound aggregate on 85mm thk SelSports units laid on a WASP geotextile which was placed directly on the roof insulation panels.

This construction provided a lightweight highly efficient permeable all weather running surface.

Key Figures

Track Length: 146m / Width: 2.4m

SELSports Units: 1158no. Attenuation Volume: 25m³

Key Contacts

Client: Derwent London Main Contractor: Brookfield

Multiplex Date: 2016

Contact Us
Sel Environmental Sports & Landscape
Canal House, Bonsall Street,
Blackburn, Lancashire, BB2 4DD

Tel: 01254 589987

Email: sales@selenvironmental.com

www.selsports.co.uk























