



# SELSPORTS

## ROOFTOP SPORTS SURFACES



## SELSports - Case Study

### Putney Common High School, London



#### KEY FIGURES

RBG Areas: 1447m<sup>2</sup>  
SELSports Units: 6062no.  
Attenuation Volume: 129m<sup>3</sup>

#### KEY CONTACTS

Client: Wandsworth Council  
Main Contractor: Durkan Ltd  
Date: 2016

#### THE SCHEME

SEL were appointed to install a hard-surfaced MUGA and two terraced areas on the rooftop. All materials had to go through a parapet window in one corner of the building.

#### THE SOLUTION

The SELSports Resin Bound Gravel system installed comprised a resin bound gravel layer on a regulating gravel layer on a SELSports 85 raft on SELSports Permatex HD300 geotextile directly on to the roof insulation. The SELSports system was selected due to the unique benefits it delivers such as, a permeable surface, faster installation period, it's modular which simplifies the logistics for getting the system on the roof and the finished installation is lightweight offering reduced roof loadings.

There is a range of ancillary components such as fencing systems, integral perimeter edging restraints, flow control rain water outlet chambers, rain water inlet chambers. On this scheme 6no. rain water access chambers with recessed lids to allow infill with RBG to match the surroundings were installed and 6no. rain water pipe inlet chambers were installed to allow rain water from the upper level to disperse in to the SELSports system.

[www.selsports.co.uk](http://www.selsports.co.uk)

SELSports, Canal House, Bonsall Street, Blackburn BB2 4DD Tel: 01254 589987