

**CASE STUDY**

# Built-up Felt Roofing

## St Georges Academy



### Background

The existing weatherproofing system had come to the end of its weatherproofing lifespan and was allowing water ingress into the building. Rooflights where showing signs of age and needed to be replaced.

### Solution

Existing weatherproofing was removed to the deck, allowing the installation of a new built up system incorporating S/A VCL, WonderTherm T/O Insulation, T/O Underlay and a T/O mineral Capsheet. New Rooflights where installed on 3 of the 4 roof areas.



### Project

Site:	St Georges Academy
Area:	660 m <sup>2</sup>
Completion Date:	02/09/2019
System:	Wonderbuilds SA Primer Tecnoelast VB500 Wonderbuilds PU Adhesive Wondertherm Insulation Technoelast K-TMS 170/3400 Tecnoelast EKP Black Mineral
Roofing Contractor:	WR Leivers

