

**CASE STUDY**

# Built-up Felt Roofing

## Ropsley Primary School



### Background

The existing weatherproofing system was holding water in areas and coming to the end of its lifespan. A new build section was to be added to the building allowing for a new classroom.

Rooflights were showing signs of age and needed to be replaced. New build section also had rooflights fitted allowing natural light into the new class room area.



### Solution

Existing weatherproofing was removed to the deck. This allowed for a new built up system to be laid incorporating a new Cut to Falls scheme allowing for all water to be released from the roof area.

New Rooflights were fitted to areas allowing a good introduction of natural light into the building.



### Project

Site:	Ropsley Primary School
Area:	245 m <sup>2</sup>
Completion Date:	16/07/2019
System:	Wonderbuilds SA Primer Tecnoelast VB500 WonderBuilds PU Adhesive WonderTherm Cut to Falls Mida Self PVS 2 Tecnoelast EKP Black Mineral
Roofing Contractor:	WR Leivers

