

TCRC Case Study: Ashcombe Primary School



Zinc Standing Seam & Single Ply Roofing for New School Extension

Ashcombe Primary School in Weston-super-Mare is part of the Kaleidoscope Multi Academy Trust and recently embarked upon a major project to build a new extension and sports hall.

An important part of the project was the selection and installation of the roof waterproofing materials, and TCRC were subsequently selected by Main Contractors John Perkins Construction to deliver this element of the works.

Delivering Works in a Sensitive Environment

The specification for this project included over 2,000m² of Vieo zinc standing seam roofing which was expertly installed by TCRC's Operatives. In addition we installed approximately 180m² of Fatra single ply waterproofing, including a specially designed tapered insulation to ensure optimal thermal and drainage efficiency.

Works took place in a live teaching environment, so safe working practices were essential at all times, along with considerate construction in order not to disrupt either the school or the local community. Deliveries were carefully organised at appropriate hours and strict safeguarding policies were put in place in conjunction with the Main Contractor, such as having all Operatives wear high vis jackets with clear numbering on them so as to make them instantly recognisable.

This was a highly successful project thanks to outstanding workmanship, high standards of health & safety and exceptional collaboration by all parties. The result has been a greatly enhanced teaching, administrative and sporting facility for pupils, teachers and the local community to enjoy.

Project: Ashcombe Primary School

Location: Weston-super-Mare

Client: Kaleidoscope Multi Academy Trust

Surveyors: Hookway Partnership

Main Contractor: John Perkins Construction

Products: Vieo Zinc Cladding & Fatra Polymeric Single Ply

