CASE STUDY HYBRID INSULATION

SCHOOL ROOF REFURBISHMENT

OLDHAM

PRODUCT USED

■ Boost'R Hybrid

LOW MAINTENANCE SCHOOL ROOF REFURBISHMENT **USES ACTIS HYBRID**



A roofing specialist chose ACTIS Hybrid's insulating breather membrane when it reroofed a primary school in Oldham – as a key part of a refurbishment project to reduce ongoing maintenance and improve the buildings' thermal performance.

Coppice Primary Academy which caters for more than 500 children aged between three and 11, needed to upgrade the roofs of the two buildings which make up the school while improving their thermal performance. A lot of schools are broken into though the tiled roof. So the school decided to opt for a tin roof which is much more secure as well as being very low maintenance. The construction of the roof was such that we needed a quilted insulating breather membrane to fit over the rafters.

Keith Cadwallader, BBR Roofing's site supervisor explained: "We chose ACTIS'

Boost'R Hybrid. Laying Boost'R is a lot quicker than cutting rigid board to fit between rafters, and less messy, and it offers the same U value as a traditional alternative."













INSULTAION LTD. Unit 1 Combrash Park - Bumpers Way Bumpers Farm Industrial Estate - Chippenham Wiltshire - SN14 6RA Tel : +44 (0) 1249 462 888 - Fax. +44 (0) 1249 446 345 Email: solutions@actis-isolation.com