



# Springmoor Grange School

*Project size 2000m<sup>2</sup> - completed within 11 weeks*

## INTRODUCTION

DVC Commercial Roofing was appointed to deliver the full roof installation for Springmoor Grange School in Spennymoor. The £13 million development is a newly constructed primary school and nursery, built to replace the former Ox Close Primary School and Nursery, providing modern learning facilities for the local community.

The project involved the installation of approximately 2,000m<sup>2</sup> of Alumasc single ply roofing system. The works were completed within an 11-week construction programme, requiring efficient planning, precise sequencing, and close coordination with other trades operating across the site to ensure smooth progress and timely delivery.

## PROJECT OVERVIEW

Throughout the installation, DVC Commercial Roofing worked closely with other contractors to integrate the roofing works within the wider construction programme. Coordination with M&E teams ensured rooftop plant, service penetrations, and the solar PV array were properly accommodated, with all interfaces carefully detailed to maintain the integrity of the single ply waterproofing system.

The Alumasc single ply system provided a durable and high-performance waterproofing solution suited to the scale of the project. Through careful planning, quality workmanship, and effective coordination with other trades, DVC Commercial Roofing successfully delivered the roofing installation on programme, providing a robust and low-maintenance roofing solution for the new facilities at Springmoor Grange School.





DVC Roofing attended site to ensure the roof met performance and sustainability goals, coordinating with rooftop equipment and a planned solar PV array. Early preparation enabled smooth collaboration with other trades and minimised delays.



During construction, DVC Roofing installed approximately 2,000m<sup>2</sup> of Alumasc single ply roofing, navigating complex interfaces with M&E contractors and other trades. Attention to detail was critical around service penetrations, perimeter edges, and PV mounting points to maintain waterproofing integrity.



DVC Roofing proactive approach ensured smooth collaboration with other trades, minimised potential delays, and demonstrates our commitment to delivering reliable, efficient, and high-quality roofing services.

