

SIKA AT WORK RESIDENTIAL DEVELOPMENT, BOUVERIE ROAD, HARROW

ROOFING: Sika-Trocal Type S Mechanically Fixed



RESIDENTIAL DEVELOPMENT, BOUVERIE ROAD, HARROW







PROJECT REQUIREMENT

The architect's original intent for this new build housing development in Harrow was to use a curved aluminium standing seam roof system. This proved to be cost prohibitive and logistically difficult to install due to the residential location.

As an experienced Sika-Trocal Licensed Contractor, Angus Roofing suggested the use of single ply membrane finished with SE profiles to achieve the same objective.

SIKA-TROCAL SOLUTION

The project involved the supply and installation of an insulated Sika-Trocal Type S Mechanically Fixed roof system onto a series of barrel roofs. The curvature of the roofs was formed in multi-layers of plywood to a 10 metre radius. Décor profiles were subsequently installed at 1000mm spacings to add an aesthetically pleasing finish.

The client was delighted with the result and the subsequent 25% savings on the original budget. The installation also proved to be substantially quicker than first anticipated.

PROJECT PARTICIPANTS

Contractor: Angus Roofing Ltd. **Client:** Tait Homes Ltd.

Our most current General Sales Conditions shall apply.
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