





Case Study



Client: ASRA Housing Group • System: TS Rail • Material: EPS, Sllicone Render Sector: Residential, High Rise • Build Type: New Build



have supplied to a now completed residential care development project in North West London. Client ASRA Housing Group

SPSenvirowall are delighted to

appointed main contractor Mulalley to design and build 99 high-quality self-contained flats for its new residential extra care development, their challenge - to tailor the design and increase the energy efficiency of the building.

The client also wanted to create a stepped appearance with a depth to the building.

These challenges were realised using the SPSenvirowall TS Rail system, comprising of 100mm and 200mm EPS to give a residual step between the blocks of elevation and allowing flexibility in the drainage cavity.

The facade of the buildling was then completed using the SPSenvirowall Granomin and NanoSil finish, a self-cleaning render ideal for a development so close to a busy main road.





CPD events available

For those interested in finding out more, we provide informative RIBA accredited CPD sessions.



To book a CPD sessions, please call: 01782 367600





