



## Oxford Point

Client: Bournemouth University • System: TS Rail • Material: SpeedySlip Brick Slips, Mineral Wool  
Sector: Residential, Health & Education • Build Type: New Build



New student accommodation part of development across three sites for additional teaching space, student hub and increase in student accommodation.

### The Benefits of the SPSEnvirowall SpeedySlip System:

- A2 rating or better on all key system components available
- Lightweight system
- Cost effective compared to traditional brick slips
- Ideally suited for both low and high rise applications
- Long life span and no maintenance costs
- Colour matching service available



As part of the development for Bournemouth University which required additional teaching space, offices and student accommodation, this new high-rise building consists of 410 bedrooms, 72 cluster kitchens, common room, study room, management suite, launderette, roof terrace and 2 levels of underground car park.

Approved applicators, MIB installed the SPSEnvirowall TS Rail System utilising 80-90mm mineral wool and yellow buff SpeedySlip acrylic brick slip to achieve a thermal performance of 0.15 W/m<sup>2</sup>K.



The flawless application of SPSEnvirowall yellow buff SpeedySlip led to a visually impressive result and provided the building with an eye catching geometric and modern design.

### 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



0800 612 4662



sales@benx.co.uk



benx.co.uk