

Sips UK | Commercial Case Study











Residential □ Commercial □ New House Builds □ Extensions □ Garage/Annex □ Leisure □ Roofs

Sips UK | Willmott Dixon







Architect/Main Contractor

Willmott Dixon

Client

Cambridge University

Site Location

Cambridge

Project Type

Commercial

Build Cost

£240,000.00

Services

- Our designers worked closely with Willmott Dixon and their team of architects to arrive at a design solution for cladding the concrete portal frame of the building using our 150mm SIP system.
- The majority of the panels were 4 to 4.5 meters tall and close attention had to be paid to ensuring air tightness when we were installing them. This building later achieved an air permeability rating of 3.65 (m3/h per m2).
- We believe we were chosen over the competition for our unique ability to manufacture curved SIPs. These were needed for the construction of the area that became known as the Pod.



