

## Bosvena School

### SEND- Case Study



Photo Credit: Bomwer + Kirkland

**Bosvena School in Bodmin is a transformative new specialist provision for learners aged 5 to 16 whose needs cannot be met within a mainstream environment. Each student has an Education, Health and Care Plan (EHCP) linked to their Social, Emotional, and Mental Health (SEMH) needs. Opening in September 2025, the school is the result of a strong partnership between the Special Partnership Trust (SPT), Cornwall Council, and the Department for Education (DfE).**

The successful completion of Bosvena School was made possible through a collaborative effort between Innovaré Offsite, Bomwer + Kirkland Ltd, the Department for Education, and Stride Treglown. Together, this partnership ensured a seamless design and build process, from concept to handover, with Innovaré's offsite expertise at the heart of the project's success.

Innovaré delivered the Low Risk Rapid Build full structure solution using our 208mm i-FAST panels. i-FAST is a patented timber based wall panel solution with intrinsic fire, acoustic, structural & thermal performance. By integrating factory-fitted windows and external cladding directly into the i-FAST panels, we provided a faster, more predictable route to weather-tightness. This not only reduced programme times but also improved build quality through the precision and consistency of offsite factory manufacture.

Bosvena School is a shining example of how Innovaré Offsite is redefining the way schools are built. By leveraging the Low Carbon Fire Safe i-FAST system, we delivered a sustainable, high-quality structure at speed and with precision. The result is more than just a building — it is an inspiring and supportive learning environment that will serve generations of students, their families, and the wider community.

Project	Bosvena School
Client	Department for Education
Main Contractor	Bomwer + Kirkland
Architect	Stride Treglown
Location	Bodmin Cornwall
Innovaré duration onsite	9 weeks
Completion date	22/11/25
Installer	Advanced Timber Erecting Ltd
What did Innovaré build	SEND School
Innovaré Product	208mm i-FAST
Innovaré Solution	Full structure with PMV
Total GIFA m <sup>2</sup>	2096 m <sup>2</sup>

