



StoraEnso

Partner of Stora
Enso

Ralph Allen School

Bath, UK

The new wooden Lee Building in Bath (United Kingdom) has been designed to be educationally innovative with open, flexible breakout spaces ranging from 10 to 70 m² around a double height hub space leading out onto the surrounding landscape. The Science, Technology & Mathematics (STEM) focused building has been named among the "50 Best Buildings" in Britain in 2014 and has won a South West Regional and National RIBA 2014 Award. CLT's potential for enhancing the internal environment was an important factor in the design and approximately 80% of the material has been left exposed internally. A total of 185 m³ CLT by Stora Enso was used for this project.

School Concept by Stora Enso

Let's build a learning environment for the next generation.

Click here to learn more about our [school concept](#).

General

Delivery year

2014

Building type

Education

Area (m²)

640



Photo credit: Eurban Ltd.



StoraEnso

Products

Products and Services

Sylva™ CLT Floors and Roofs,
Sylva™ CLT Walls

Product volume (m³)

185



Photo credit: Eurban Ltd.

Team

Partner of Stora Enso

Eurban

Developer

Bath & North East Somerset
Council

Architect

Feilden Fowles Architects

Structural Engineer

Ramboll
Eurban

Main contractor

H Mealing & Sons

Specialist Timber Subcontractor

Eurban Ltd.



Photo credit: Eurban Ltd.



Photo credit: Eurban Ltd.