



Midmill Primary School

Kintore, United Kingdom

This primary school in Kintore is providing space for 540 students. The building is arranged in two teaching wings with a two storey element of core accommodation. It is formed of a predominantly glulam frame combined with a large CLT sports hall. Internally the majority of timber beams and panels have been left exposed which gives the school a welcoming feel. 277 m³ of CLT by Stora Enso have been used in the building.

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

2016

Building type

Education

Area (m²)

4200



Photo credit: Aberdeenshire Council



Products

Products

CLT

Product volume (m³)

277

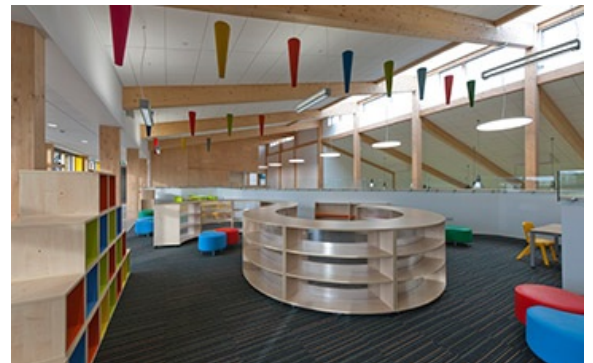


Photo credit: Aberdeenshire Council



 **Team**

Developer

Aberdeenshire Council

Architect

Aberdeenshire Council

Structural Engineer

Furness Partnership

Main contractor

Morrison Construction

Specialist Timber

Contractor

G-frame



Photo credit: Aberdeenshire Council

 **Others**

**Construction duration
(months)**

11