

Airtightness of cross-laminated timber envelopes : influence of moisture content, indoor humidity, orientation, and assembly

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A case study on construction of CLT building without preliminary roof

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A case study on the construction of a CLT building without a preliminary roof

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Design guidelines of CLT external wall based on stochastic analysis

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Hygrothermal criteria for design of cross-laminated timber external walls with ventilated facades = Soojus- ja niiskustehnolised kriteeriumid tuulduva fassaadiga riskihtiimpuidust välisseinte projekteerimiseks

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Millea tuleb arvestada CLT-paneelidest maju ehitades?

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