

An improved design models for fire ex-posed CLT floor elements

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Comparison of test results and the Reduced Cross-Section Method using a zero-strength layer

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Comparison of the fire resistance of timber members in tests and calculation models

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Effective cross-section method for timber frame assemblies – definition of coefficients and zero-strength layers

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Effective cross-sectional method for timber frame assemblies - definition of coefficients and zero-strength layers

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