



Advanced Methods of Encapsulation

<https://research.thinkwood.com/en/permalink/catalogue41>

Author: Ranger, Lindsay
Roy-Poirier, Audrey

Organization: FPInnovations

Year of Publication: 2015

Country of Publication: Canada

Format: Report

Material: CLT (Cross-Laminated Timber)

Application: Floors

Topic: Fire

Keywords: Codes
Encapsulation
Type X Gypsum Board
National Building Code of Canada
Tall Wood

Language: English

Research Status: Complete

Summary:

This project aims to support the construction of tall wood buildings by identifying encapsulation methods that provide adequate protection of mass timber elements; the intention is that these methods could potentially be applied to mass timber elements so that the overall assembly could achieve a 2 h fire resistance rating.

Online Access: Free

Resource Link

http://www.bcfii.ca/system/files/reports/public/fii412-2014-15-fpinnovations-advanced-methods-of-encapsulation_0.pdf