



## Commentary on Closure Penetration Tests on CLT Fire Separations

<https://research.thinkwood.com/en/permalink/catalogue2602>

Author: Lum, Conroy  
Thomas, Tony

Organization: FPInnovations

Year of Publication: 2017

Country of Publication: Canada

Format: Report

Material: CLT (Cross-Laminated Timber)

Application: Walls

Topic: Fire  
Design and Systems

Keywords: Fire Resistance  
Fire Tests  
Panels

Language: English

Research Status: Complete

**Summary:**

Fire tests on a double egress fire door installed in two Cross Laminated Timber (CLT) wall panels were conducted. The purpose of the testing was to identify design consideration for detailing the interface between a 90 min. listed door assembly and a CLT wall with a 2-hr fire resistance. See also QAI Laboratories test reports: T895-6a Rev.2, and T895-6b Rev. 1

Online Access: Free

**Resource Link**

<https://library.fpinnovations.ca/en/permalink/fpipub7306>