



Surface Burning Characteristics of Massive Timber Assemblies

<https://research.thinkwood.com/en/permalink/catalogue397>

Author: Dagenais, Christian
Organization: FPInnovations
Year of Publication: 2013
Country of Publication: Canada
Publication:
Format: Report
Material: CLT (Cross-Laminated Timber)
LSL (Laminated Strand Lumber)
PSL (Parallel Strand Lumber)
Application: Wood Building Systems
Topic: Fire
Keywords: Flame Spread
National Building Code of Canada
Language: English
Research Status: Complete
Notes: Report is currently not available due to the redevelopment of FPInnovations' publications website.

Summary:

Advanced wood building systems form a significant market opportunity for use of wood in taller and larger buildings, which are currently required to be of non-combustible construction in accordance with the provisions set forth in Part 3 of Division B of the...

Online Access: Payment Required

Resource Link

<https://fpinnovations.ca/Extranet/Pages/AssetDetails.aspx?item=/Extranet/Assets/ResearchReportsWP/E4815.pdf>