

Flame spread in concealed mass timber spaces, report to Forestry Innovation Investment Ltd.

<https://library.fpinnovations.ca/en/permalink/fpipub53042>



Author: Ranger, Lindsay
 Dagenais, Christian

Date: March 2020

Material Type: Research report

Physical Description: 40 p.

Sector: Wood Products

Field: Sustainable Construction

Research Area: Building Systems

Subject: Fire
 Doors
 Timber
 Resistance
 Laminate product

Language: English


Abstract: These concealed or void space cases require installation of elements which represent additional material cost and labour. For wood buildings that rely heavily on prefabrication, these steps can have a significant impact on scheduling. Removing dependence on concrete and gypsum board in certain applications could make wood buildings more cost competitive to similar buildings of steel and concrete and could further enhance the benefits of prefabricated construction.

Documents



53042.pdf

 Read Online

 Download