



Performance of preservative-treated glulam after six years in an accelerated above-ground field test

<https://library.fpinnovations.ca/en/permalink/fpipub40036>

Author: Ingram, Janet K.
 Morris, Paul I.

Contributor: Natural Resources Canada. Canadian Forest Service

Date: June 2015

Material Type: Research report

Physical Description: 23 p.

Sector: Wood Products

Field: Wood Manufacturing & Digitalization

Research Area: Advanced Wood Manufacturing

Subject: Composites
 Laminate product
 Preservatives tests

Series Number: W3214


Language: English


Abstract: Glulam manufactured from laminating stock of three species pre-treated with ACQ-D or CA was exposed outdoors in an above-ground field test using a modified post and rail test design. After six years' exposure, early to moderate decay was found in untreated test units, while those which were preservative-treated were completely sound.

Documents



3214.pdf

 [Read Online](#)

 [Download](#)