



Transition Strategies: Accelerating Social Acceptance and Removing the Barriers to Prefabricated Multi-Storey Timber Urban Infill Developments in Australia Using CLT Construction Systems

<https://research.thinkwood.com/en/permalink/catalogue50>

Author: Lehmann, Steffen
Reinschmidt, Amanda
Mustillo, Lauren

Organization: Forest and Wood Products Australia

Year of Publication: 2012

Country of Publication: Australia

Format: Report

Material: CLT (Cross-Laminated Timber)

Topic: Market and Adoption

Keywords: Australia
Multi-Storey
Social Acceptance
Consumer Behaviour
Housing

Language: English

Research Status: Complete

Summary:

This report was commissioned to review and formulate strategies for the accelerated uptake and social acceptance of living in multi-storey cross-laminated timber (CLT)-constructed buildings in infill developments to: remove cultural barriers, meet the sustainability expectations of potential buyers and obtain a better understanding of how we can facilitate the rapid introduction of this innovative construction technology in Australia.

An extensive review of literature within the field was conducted to gather an overview of the barriers that inhibit consumers, governments and industry in the uptake and acceptance of CLTconstructed buildings for infill development. Data was collected on CLT buildings worldwide, to build a comprehensive picture of multi-storey timber buildings using CLT-construction systems.

Online Access: Free

Resource Link

http://www.fwpa.com.au/images/marketaccess/PNE293-1213_FWPA-UniSA_CLT_Report__0.pdf