



## 8 – Cross Laminated Timber

<https://research.thinkwood.com/en/permalink/catalogue1166>

Author:	Richard Harris
Publisher:	ScienceDirect
Year of Publication:	2015
Country of Publication:	Netherlands
Format:	Book Section
Material:	CLT (Cross-Laminated Timber)
Application:	General Application
Topic:	General Information Mechanical Properties
Keywords:	Manufacturing Research Joints
Language:	English
Research Status:	Complete
Series:	Wood Composites
Online Access:	Payment Required

### Resource Link

<https://doi.org/10.1016/B978-1-78242-454-3.00008-1> [↗](#)



# High-Performance Composite-Reinforced Earthquake Resistant Buildings with Self-Aligning Capabilities

<https://research.thinkwood.com/en/permalink/catalogue894>

Author: Bohumil Kasal  
Tiberiu Polocoser  
Pablo Guindos  
Shota Urushadze  
Stanislav Pospisil  
Andreas Heiduschke  
Norbert R  ther  
Zbigniew Zembaty

Publisher: Springer, Cham

Year of Publication: 2015

Country of Publication: Switzerland

Publication:

Format: Book Section

Material: CLT (Cross-Laminated Timber)

Application: Wood Building Systems

Topic: Seismic  
Connections

Keywords: Shaking table  
Energy Dissipation  
Glass Fiber  
Self-Tapping Screws

Language: English

Research Status: Complete

Series: Experimental Research in Earthquake Engineering

ISBN: 978-3-319-10136-1

Online Access: Payment Required

## Resource Link

[http://dx.doi.org/10.1007/978-3-319-10136-1\\_22](http://dx.doi.org/10.1007/978-3-319-10136-1_22)