



Evaluation of Thermal Performance, Environmental Impact, and Cost Effectiveness of an Xlam Component for Retrofitting in Existing Buildings

<https://research.thinkwood.com/en/permalink/catalogue1414>

Author: Dalla Mora, Tiziano
Righi, Alessandro
Peron, Fabio
Romagnoni, Piercarlo

Publisher: Springer, Cham

Year of Publication: 2017

Country of Publication: Switzerland

Format: Book Section

Material: CLT (Cross-Laminated Timber)

Application: Wood Building Systems

Topic: Seismic
Environmental Impact
Cost

Keywords: Retrofit
Installation
Assembly
Prototype
Italy
Residential
Thermal

Language: English

Research Status: Complete

Series: Mediterranean Green Buildings & Renewable Energy

ISBN: 978-3-319-30746-6

Online Access: Payment Required

Resource Link

https://doi.org/10.1007/978-3-319-30746-6_49