



Cross-Laminated Timber: Towards a Consistent Structural Insulated Panel for Passive Building in Belgium

<https://research.thinkwood.com/en/permalink/catalogue497>

Author: Léoskool, Laurent
Descamps, Thierry
Van Parys, Laurent
Trujillo, Vladimir

Year of Publication: 2014

Country of Publication: Canada

Format: Conference Paper

Material: CLT (Cross-Laminated Timber)

Application: Passive House

Topic: Energy Performance
Environmental Impact

Keywords: Low-Energy
Embodied Energy

Language: English

Conference: World Conference on Timber Engineering

Research Status: Complete

Notes: August 10-14, 2014, Quebec City, Canada

Summary:

Nowadays, it is possible to build zero-energy houses or even positive energy buildings. Nevertheless, many incoherencies exists if we attach importance to the embodied energy of its constructions. The present paper lays on the logic of structural insulat...

Online Access: Free

Resource Link

http://scho.wshosted_files/wcte2014/23/ABS366_Rodriguez_web.pdf