



## Behaviour of Mass Timber Panel-Concrete Connections with Inclined Self-Tapping Screws and Insulation Layer

<https://research.thinkwood.com/en/permalink/catalogue1984>

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Material: Timber-Concrete Composite  
CLT (Cross-Laminated Timber)

Application: Floors

Topic: Mechanical Properties  
Connections

Keywords: Self-Tapping Screws  
Insulation  
Mid-Rise  
High-Rise  
Stiffness  
Strength

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[https://www.researchgate.net/publication/327546373\\_BEHAVIOUR\\_OF\\_MASS\\_TIMBER\\_PANEL-CONCRETE\\_CONNECTIONS\\_WITH\\_INCLINED\\_SELF-TAPPING\\_SCREWS\\_AND\\_INSULATION\\_LAYER](https://www.researchgate.net/publication/327546373_BEHAVIOUR_OF_MASS_TIMBER_PANEL-CONCRETE_CONNECTIONS_WITH_INCLINED_SELF-TAPPING_SCREWS_AND_INSULATION_LAYER)