



## Modelling Prerequisites – FEM/SEA Impact and Airborne Sound

<https://research.thinkwood.com/en/permalink/catalogue840>

Author:	Bard, Delphine Negreira, Juan Guigou-Carter, Catherine Borello, Gerard Kouyoumji, Jean-Luc Speranza, Alice Coguenanff, Corentin Hagberg, Klas
Organization:	Silent Timber Build
Year of Publication:	2017
Country of Publication:	Sweden
Format:	Report
Material:	Light Frame (Lumber+Panels)
Application:	Wood Building Systems Floors Walls
Topic:	Acoustics and Vibration
Keywords:	Europe Finite Element Model Frequencies SEA Model Prediction Impact Sound Insulation Airborne Sound Insulation
Language:	English
Research Status:	Complete
Online Access:	Free

### Resource Link

[http://silent-timber-build.com/wp-content/uploads/sites/16/2018/01/wg1-report-db\\_171226.pdf](http://silent-timber-build.com/wp-content/uploads/sites/16/2018/01/wg1-report-db_171226.pdf)