

The Solid Wood Flooring checklist for the Installation of Engineered Wood Flooring

Employ a professional fitter:

Making a wood floor is a job for a professional – to obtain a successful result alway's employ a professional wood floor fitter, because they have the skill's and experience to create a finished floor and they are the ones **creating the floor** – **not the materials supplier's**.

Fitting Code of Practice

Alway's ensure that the floor is fitted to BS8201:2011 which is the "Code of practice for flooring of timber, timber products and wood based panel products". This document contain's all the parameter's for successfully making a wood floor.

Get samples of the wood:

Wood is a natural product and any samples provided should be used as **A GUIDE ONLY a**nd **NOT EVERY BOARD WILL BE EXACTLY THE SAME AS THE SAMPLE.**

Fitting method's

There is no one fitting method suitable for all projects so by employing a professional fitter you will get the best advice for making your floor. Fitting options are:

Fully Bonded: Adhering the wood boards direct to a substrate.

Unbonded: Laying the boards on a separating layer such as underlay
 Secret fixed: Nailing or gluing the boards through the T & G joints
 Click System: Profiled boards that click together – a popular D.I.Y. product

Different Substrates

There are a number of substrates that wood can be installed to:

Screed: There are two main types Cement and Sand and Calcium Sulphate:

Cement and Sand –A traditional screed – a maximum of 2% moisture content is required before fitting **Calcium Sulphate** – Pourable screeds - it is critical that the surface is prepared with all laitance removed to achieve a maximum of 0.5% moisture

content before fitting

Timber Joists or batten's – Secret nailed or screwed through the T & G joints

Screed		Timber						Bitumen	Asphalt
Cement	Calcium	Joists	Battens	Existing	Plywood	Chipboard	Chipboard		
& Sand	Sulphate			Boards		Plain	Moisture		
							Resistant		

Fully Bonded Unbonded Secret Naied Click System Prime D P M

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Safe to use this method of instalation

Proceed with caution - seek advice

Not suitable for installing wood boards