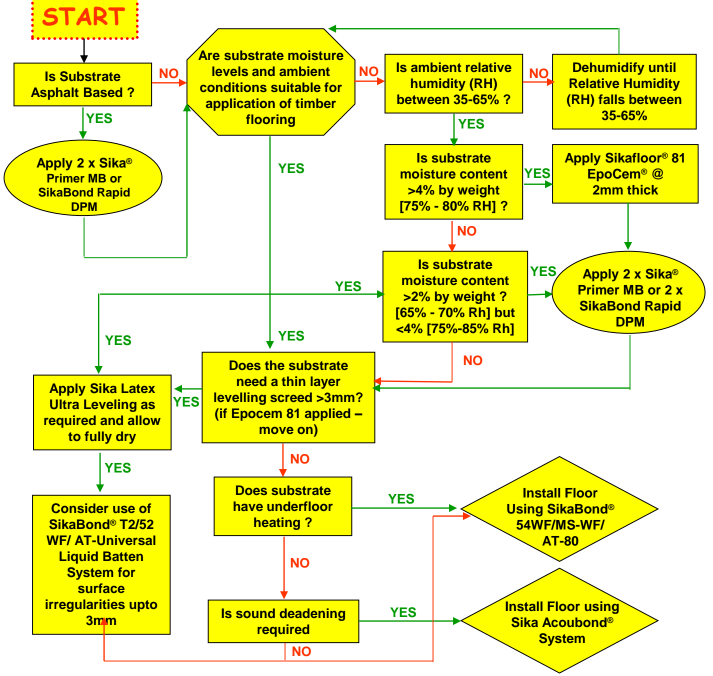
SikaBond[®] Flow Chart



Sika Limited supply elastic adhesive, and damp proofing systems for wood flooring namely:

- 1. SikaBond T2/52WF/AT-UNI
- Liquid Batten system 2. SikaBond 54WF/MS-WF/AT-80 - Full stick down systems
- Sika AcouBond T2/52WF/AT-UNI 3mm or 5mm thick underlay/acoustic mat with pre-cut slots for application of adhesive 3.
- SikaBond T2/52 WF - Liquid Batten - Quick, easy and particularly economic on uneven substrates 1.
- 2. SikaBond 54 WF/MS-WF/AT-80 Full stick down High performance system particularly suited to wide boards or underfloor heating projects or where high movement is anticipated.
- 3. Sika AcouBond System
- High performance sound deadening system with reduced reflective and impact sound transmission, plus controlled consumption of adhesive.

Substrate must be free from surface contaminants ie: Bitumen etc. If damp, use a suitable Sika damp proof membrane.



This chart is intended as a guide to aid the correct selection of adhesive system for use with solid wood flooring. It is by no means all encompassing and further advice should be sought from Sika Technical department on how to meet manufacturers' requirements regarding moisture levels, and selection of the appropriate SikaBond® adhesive.

Important Note

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.