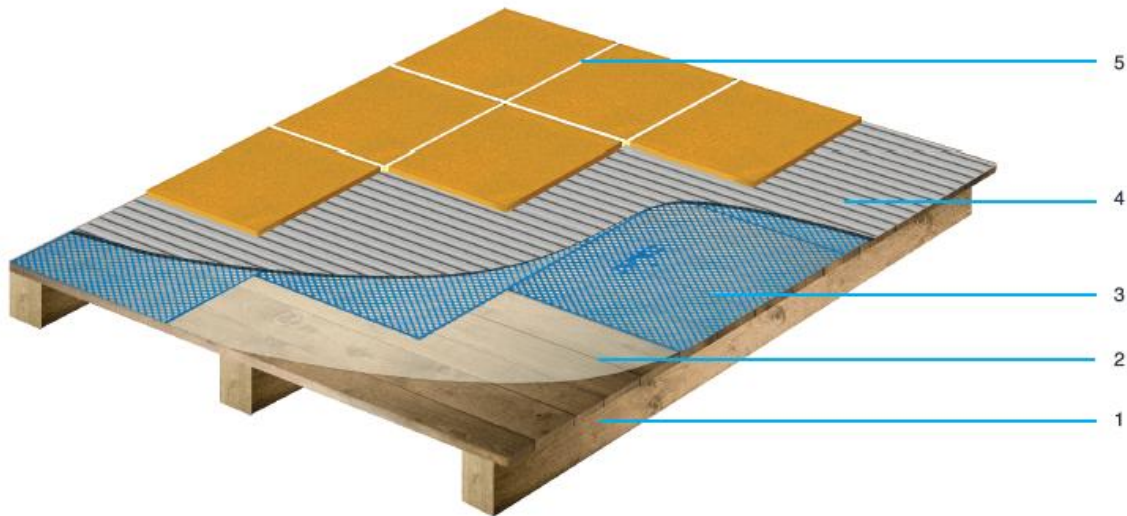


## Tiling onto Timber Floors using a Timber Reinforcing Sheet



1. Ensure that the timber floorboards or chipboard/plywood is screwed down at a maximum of 300mm centres.
2. Prime the timber surfaces with diluted Nicobond Universal Bonding Agent & Sealer and allow to dry.
3. To reduce deflection and increase stability, overlay the timber floor with Nicobond Plastic Ply in a brick like formation. Remove the backing sheet for self adhesive fixing.
4. Solidly bed tiles into recommended adhesive 3-6mm deep using slight sliding action. Allow to dry to recommended time.
5. Fill joints between tiles using the recommended grout.

\* Timber is not considered to be a suitable base for floor tiling in wet, frequently damp, or high humidity areas, unless appropriate precautions are taken (BS 5385-4). Noggins might be required between joists in order to achieve the required rigidity. The limit of deflection normally permitted for domestic timber floors (see BS 5268-2) might be too great to avoid damage to tiling systems.

\* Nicobond Plastic Ply is not a suitable remedy for direct tiling to floating floors, these require additional strengthening through overboarding, seek technical advice.

### Recommended Tile Adhesives



Nicobond  
Rapidflex



Nicobond  
Large Format  
Floor Tile Adhesive



Nicobond  
Single Part Flexible  
Adhesive



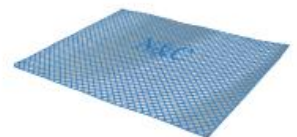
Nicobond  
Flexible Grout Plus



Nicobond  
Starlike Extreme  
Performance Grout

### Recommended Tile Grout

### Featured Product



Nicobond  
Plastic Ply