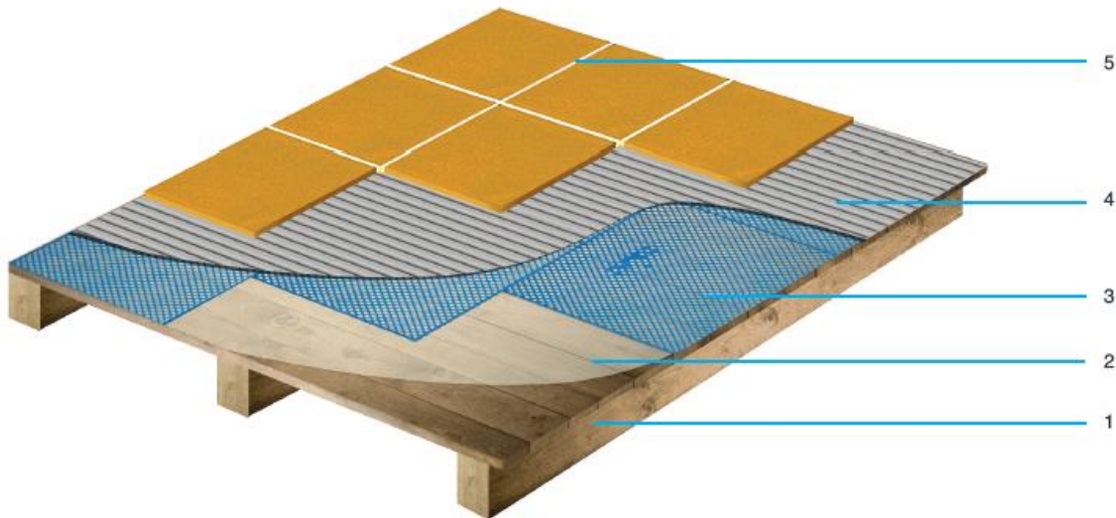


Tiling onto Timber Floors using a Timber Reinforcing Sheet



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

Recommended Tile Grout

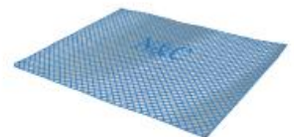


Nicobond
Flexible Grout Plus



Nicobond
Starlike Extreme
Performance Grout

Featured Product



Nicobond
Plastic Ply