

## Tile directly onto tongued and grooved boards or sheets

It is possible to tile directly onto tongued and grooved wooden floors by using a highly polymer-modified 2-part

adhesive, providing that the floor is rigid enough and the tongued and grooved joints provide effective support. If the

tiles are larger than approximately 400 mm square, over-boarding is recommended (see *Solution 7.1*).

### Products required

**weber.set rapid plus, weber AD250  
weber.joint wide flex or weber.joint pro  
weber.joint silicone, weber PR360**

### Stage 1: Assess and prepare the floor

Make sure that the floor will be capable of supporting the expected load without undue deflection. It must be stable, ventilated underneath and level.

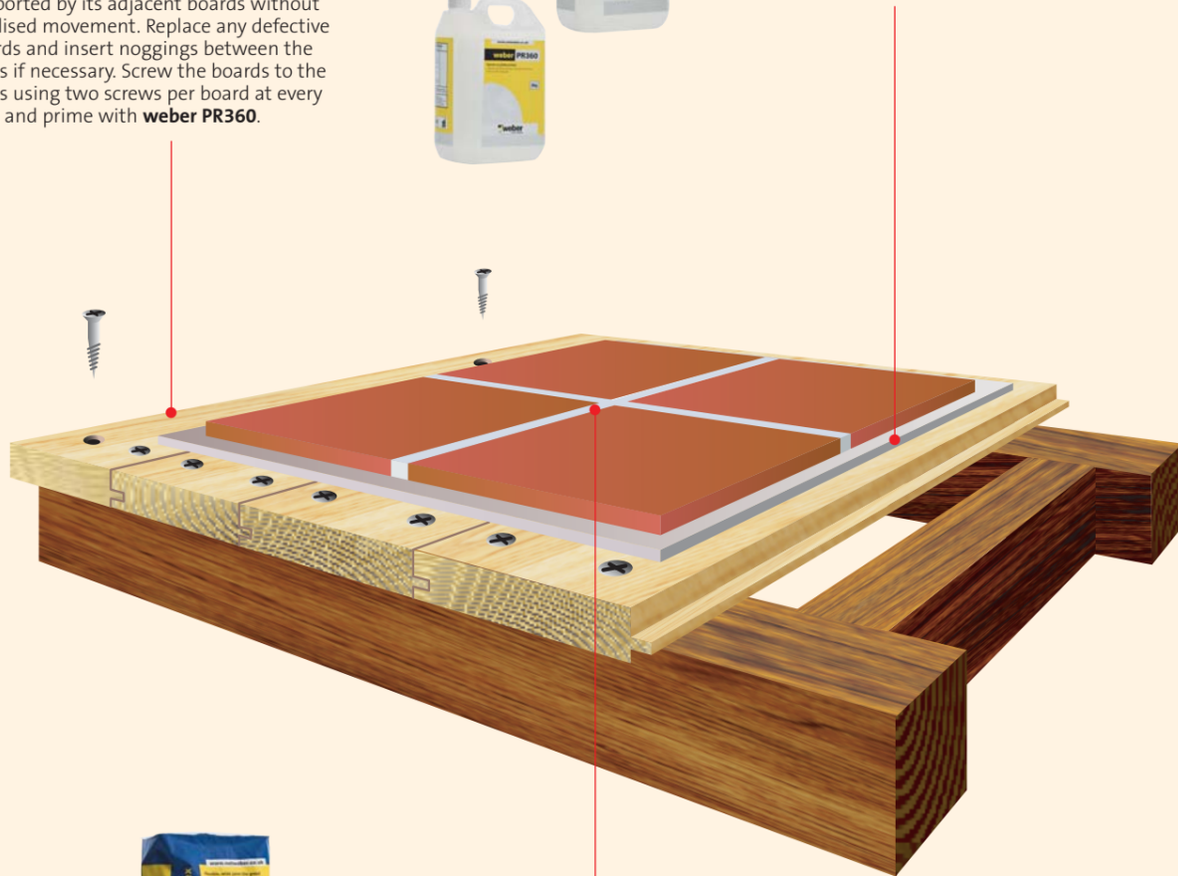
Ensure that each board is effectively supported by its adjacent boards without localised movement. Replace any defective boards and insert noggings between the joists if necessary. Screw the boards to the joists using two screws per board at every joist and prime with **weber PR360**.



### Stage 2: Fix the tiles

Fix the tiles into a solid bed of adhesive **weber.set rapid plus** and **weber AD250** at least 5 mm thick. It may be necessary to back butter the tile to achieve this.

Leave joints at least 3 mm wide for grouting and make adequate provision for movement (especially around the perimeter and dividing large areas into bays).



### Stage 3: Grout

Leave **weber.set rapid plus** and **weber AD250** to set for 2 to 3 hours. Fill the joints between the tiles with **weber.joint wide flex** or **weber.joint pro**. Use **weber.joint silicone** for the perimeter movement joints.



For detailed instructions, please refer to the relevant product data sheet. For further information, please contact our Technical Helpline on 01525 722100.

## Tile directly onto plywood

If the floor consists of sheets that do not support each other, it is necessary to ensure that each edge is fully supported underneath. If the tiles are

small (not more than 400 x 400 mm) **weber.set rapid SPF** is adequately flexible.

For larger tiles use either **weber.set rapid plus** and **weber AD250**.

### Products required

**weber.set rapid SPF, weber PR360  
weber.joint wide flex or weber.joint pro  
weber.joint silicone**

### Stage 1: Assess and prepare the floor

Make sure that the floor will be capable of supporting the expected load without undue deflection. It must be stable, ventilated underneath and level.

The sheets should be of exterior grade plywood and at least 18 mm thick. It may be necessary to increase the thickness if heavy loads are anticipated or if the joists are spaced more widely than normal. Replace any defective sheets and fit noggings between the joists beneath any unsupported sheet edges. Prime the back and edges of plywood with **weber PR360**.

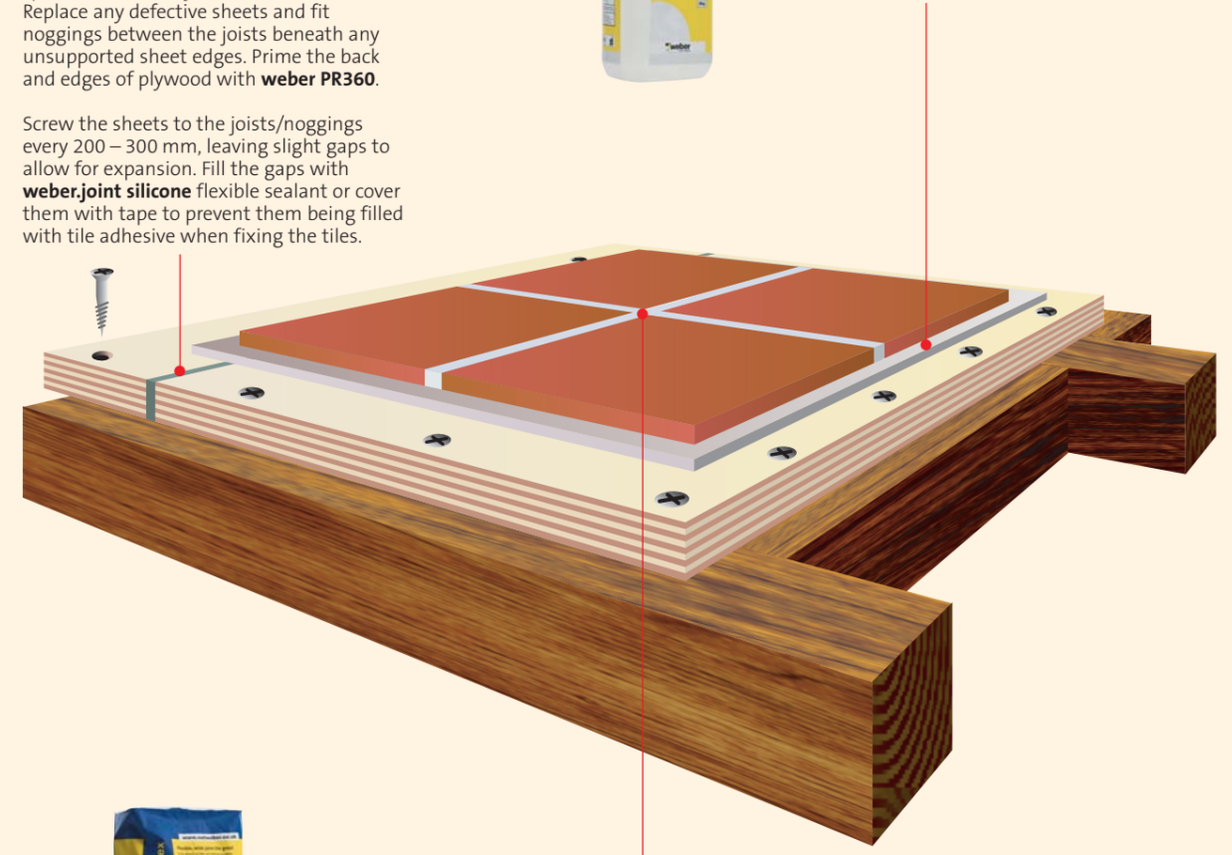
Screw the sheets to the joists/noggings every 200 – 300 mm, leaving slight gaps to allow for expansion. Fill the gaps with **weber.joint silicone** flexible sealant or cover them with tape to prevent them being filled with tile adhesive when fixing the tiles.



### Stage 2: Fix the tiles

Fix the tiles into a solid bed of **weber.set rapid SPF** at least 5 mm thick. It may be necessary to back butter the tile to achieve this.

Leave joints at least 3 mm wide for grouting and make adequate provision for movement (especially around the perimeter and dividing large areas into bays).



### Stage 3: Grout

Leave **weber.set rapid SPF** to set for 2 to 3 hours. Fill the joints between the tiles with **weber.joint wide flex** or **weber.joint pro**. Use **weber.joint silicone** for the perimeter movement joints.



For detailed instructions, please refer to the relevant product data sheet. For further information, please contact our Technical Helpline on 01525 722100.