

JACKBOARD®



- Tiling to Jackoboard Tilebacker Boards
- Internal floors

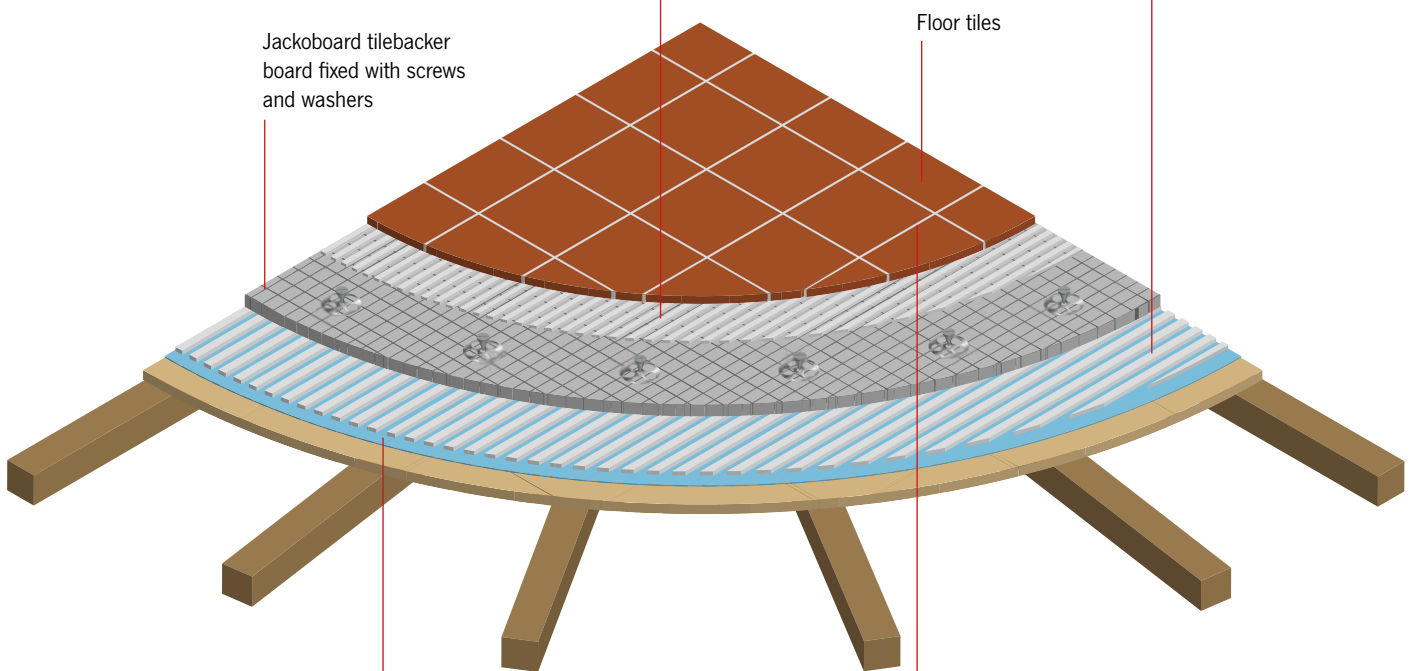
ARDEX X 7
Standard Setting Flexible Tile Adhesive

ARDEX X 7 R
Rapid Setting Flexible Tile Adhesive

ARDEX MICROTEC X 78
Flexible Semi-Pourable Floor Tile Adhesive



ARDEX X 7 R
Rapid Setting Flexible Tile Adhesive



ARDEX P51
Concentrated Priming and Bonding agent



ARDEX-FLEX FL 
Rapid Setting Flexible Tile Grout for Wide Joints

ARDEX-FLEX FS 
Flexible Tile Grout for Narrow Joints

Fixing to concrete and other solid floors

- A suitable flexible cementitious adhesive is applied to the prepared floor using a suitably sized notched trowel, ensuring that a thin, even, solid bed of adhesive is provided so that the substrate is fully covered to ensure that no cavities remain beneath the boards when laid.
- Boards should be a minimum thickness of 10mm and firmly bedded into the adhesive with staggered joints in a brick-bond pattern, ensuring a suitable gap between the board and wall to allow for expansion.
- When the adhesive is cured, the joints between the boards are taped with Jackoboard Glass Fibre Tape for boards intended for use in dry areas, or, for use in wet areas, with Jackoboard Sealing Tape. Alternatively, in wet areas the joints can be sealed with Jackoboard Board Fix and reinforced with Jackoboard Glass Fibre Tape.

Fixing to timber floors

- The boards should be installed onto suitable rigid timber floors designed to take the imposed loadings without further deflection and should not be used directly over joists.
- The existing floor must be flat and secure before fixing the boards, and primed with ARDEX P 51 Primer undiluted using a brush or broom. If required, irregularities on existing timber floors can be smoothed out with ARDITEX NA Ultra Rapid Setting Latex Levelling Compound.
- The boards are fixed in accordance with the method described for fixing the boards to concrete and other solid floors (see above) supplemented with at least 5 evenly-spaced screws and 36mm diameter disk washers. In wet areas, it is recommended that the fixing hole is filled with silicone sealant prior to fully inserting the screw; ensure no silicone squeezes onto the surface of the board.