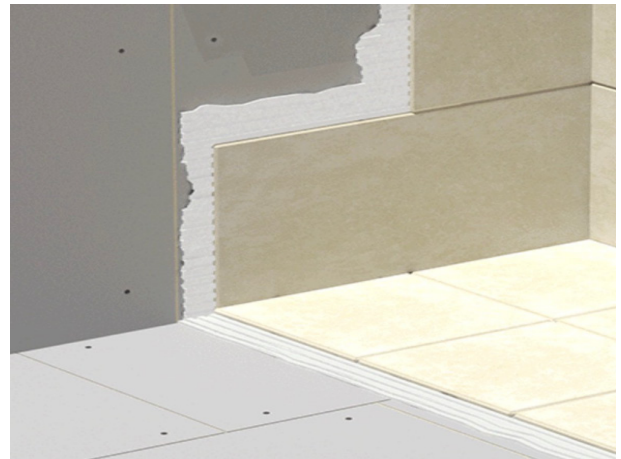
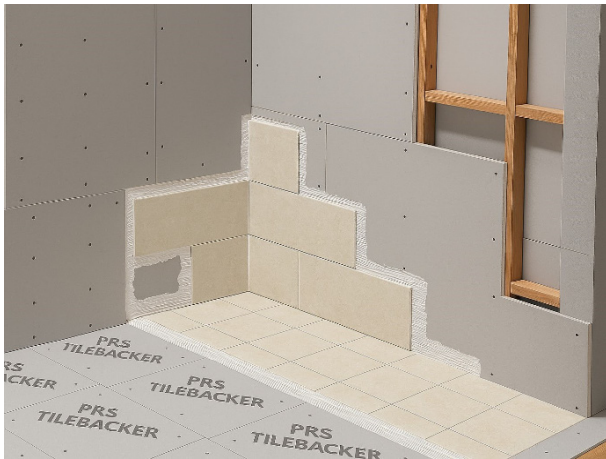


PRS TILEBACKER

Tel:01633 836666

www.prspro.co.uk



PRS TileBacker board is a rigid, water-resistant panel designed as a durable, stable, and moisture-resistant substrate for tiling on walls and floors. Ideal for wet areas such as bathrooms, kitchens, and wet rooms, engineered to replace plywood or plasterboard and prevent mould, rot, and tile failure

Key Product Features

- High strength, Euro-class A1 Non-combustible
- Environmentally friendly and dimensionally stable
- Suitable for flooring, walls, and high-load applications

Common Specifications & Benefits

Dimensions: • 600 x 1200mm

- 6 and 12mm
- Water & Mould Resistant

Thickness:

- Superior performance.
- Easy installation
- Score and Snap
- Light Weight & easy to handle,
- High load capacity
- Suitable for timber or masonry floors and wall
- 800 x 1200mm
- 2.4m x 1200mm



PRS TILEBACKER

Installation Overview

1. PRS TileBacker can be fixed to timber stud, cementation/brick or steel studwork.
2. Stainless steel fixings are always recommended for any application
3. Available in 6 and 12mm, PRS TileBacker is also provided in 600/800 and 2400 x 1200mm to easily accommodate all project requirements.
4. Tiles should be fitted to the smooth side of the board for best results.
5. Trimming boards to size can be achieved easily by marking the board with a straight edge, cutting along your marked line with a utility knife (ensuring you cut the reinforcing) then snapping the board along the line by pressing over a batten.
6. Where cut outs are required for fixtures or electrical boxes, it is recommended this is done before installation of TileBacker
7. PRS recommends TileBacker boards are attached to studs horizontally on stud partitions with fixings at 300mm maximum centers both vertically and horizontally
8. fixings should be installed a minimum of 15mm from the edge of the board no closer than 20mm from the corner, when fixing PRS TileBacker, insert fixings in the center of the board and working outwards to avoid distortion.
9. TileBacker boards should be offset so that four corners never meet in one position.
10. When in a new build timber application then a 4mm gap is recommended between boards and a 6mm gap should be allowed along the finished floor edge to allow for movement/settlement of the framework.
11. Recommended maximum combined weight of tiles and adhesive:
800x1200x6mm: 50kg/m²
800x1200x12mm: 100kg/m²



www.prspro.co.uk

Trading address: Phillips Reed Services Ltd, Unit 3A, Blackwood Business Park, Blackwood, Caerphilly NP12 2XH Registered address: Azets Holdings Ltd, Ty Drew, Lime Tree Court, Cardiff Gate Business Park, Cardiff, United Kingdom, CF23 8AB Phillips Reed Services Ltd trading as 'PRS'. Company No: 11052192. VAT: GB 284196571

PRS FIREBOARD | PRS RENDERPRO