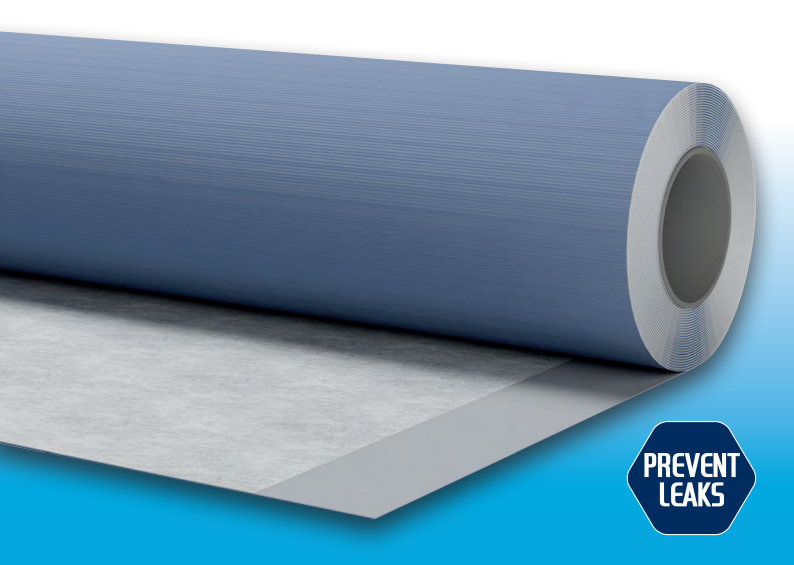


WETROOM TANKING MEMBRANE FOR WALLS & FLOORS



Perfectly suited for sealing bathroom areas due to it's simple and quick installation

Fleece free, in-built overlapping seam! Eliminates the need for seam tape.











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Components for Tiling



The Subseals Peel & Stick Sealing System is a practical solution for an easy and quick to apply waterproofing system for bath-rooms and/or wet rooms indoors. No additional adhesive is required for the installation of this sealing system. Due to the butyl coating on the back of the film, the components can be easily applied to the substrate by peeling off the release film/covering film. Due to the front side coating of the film with fleece, tiling can be started directly after waterproofing.

Product advantages

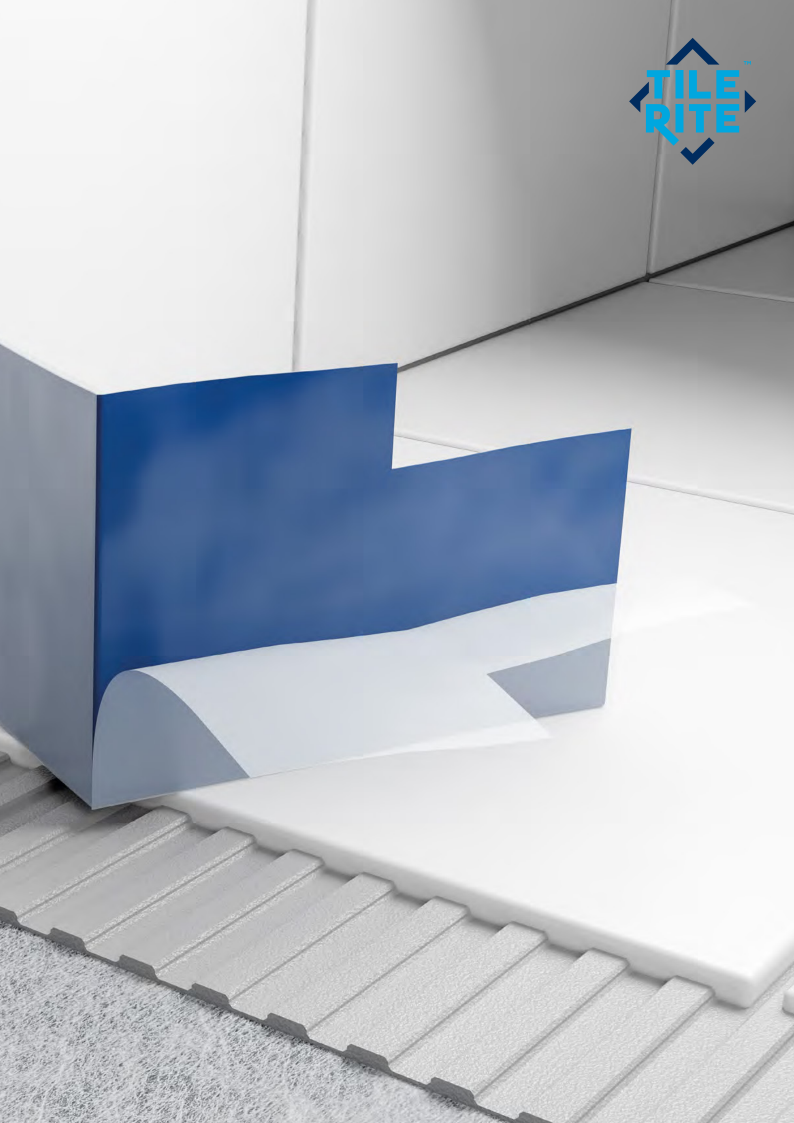
- Approved composite waterproofing
- No need to use extra adhesives on the bottom side
- No drying time
- Simple and quick assembly of the components
- Complete system solution with all necessary sealing elements
- Immediately ready for tiling after assembly
- Tiles can be laid more easily due to the extremely thin overlap area

Product features

- Polypropylene fleece
- Polyethylene or polypropylene membrane
- Self-adhesive butyl rubber
- Waterproof composite waterproofing

Why you need the Peel & Stick system?

The Subseals Peel & Stick Sealing System is perfectly suited for sealing bathroom areas due to its simple and quick installation. The uncomplicated application enables a problem-free sealing of the application areas.



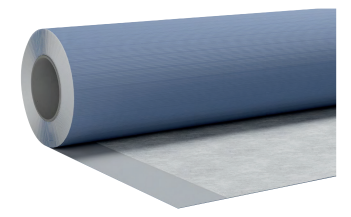








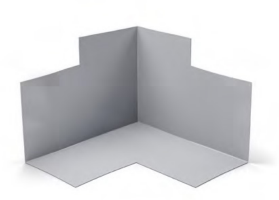
WATERPROOF MEMBRANE ROLL 5M²: W: 500MM, L: IOM SUB5



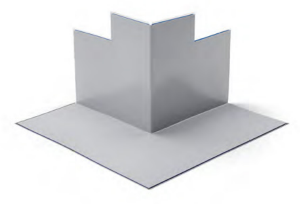
WATERPROOF MEMBRANE ROLL IOM²: W: 500MM, L: 20M SUBIO



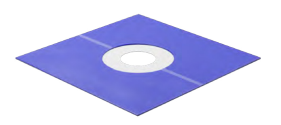
W: I60MM, L: I0M SUB735



INTERNAL CORNERS 2 CORNERS SUB1736



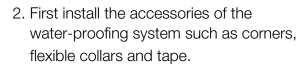
EXTERNAL CORNERS 2 CORNERS SUBE737



FLEXIBLE COLLARS
3 COLLARS
5UBC738

Application

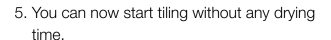
 Before laying the membranes and system components, the substrate should be prepared and be free from dust, oil and other anti-adhesive components. The application area should be level and smooth. And at best should be prepared with a suitable primer.



3. Remove the release film and press the entire surface forcefully and over with the aid of a pressure roller.



4. In compliance with DIN 18534, the waterproofing membrane must extend over system components by a minimum of 5cm. The Subseals membrane roll features an integrated overlapping seam, streamlining the installation process. During the installation of sheets and accessories, it is crucial to position them smoothly, avoiding any folds or bubbles.







The above technical data represent average values. The technical information and application instructions are based on our experience and presentknowledge. However, it is each users own responsibility to make trials with the original substrates in order to verify the suitability of our products forthe intended purpose, taking into consideration all application related parameters. Please contact us if you have any further questions



Beecham Business Park, Northgate, Aldridge, Walsall WS9 8TZ 0I543 500893



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