

Innovations 8K Fabric Tanking Kit - Liquid Membrane, 10m Tape, 2x Int. Corners, 2x Small Pipe Collars, 1 L Primer & Brush

£110.21 Inc. VAT

Product Code: TK100

Product Images





Description

The Innovation fabric kit is paint on highly flexible liquid waterproofing membrane. A wet room tanking system for creating a waterproof area an essential requirement before you tile your luxury wet room floor and walls.

Ideal for smooth concrete or screed floors with a gulley or a floor former with built-in falls to the waste.

For floors subject to movement such as plywood, a wet room waterproofing tanking sheet in conjunction with the waterproofing membrane must be used (order separately). Alternatively use the Hydromat Self-Adhesive Tanking Membrane system.

The tanking should be applied at minimum 1 meter up the walls and 1 into the room from the edge of the wet area, to create one continuous tanking area down to the drain.

Refer to the installation instructions for more information, in the "Installation and Help Guides" tab.

Tanking kit contents:

- 8k Liquid Tanking Membrane (Covers 7-10 mts. Sq.)
- 2 x Fabric internal corners 120 x 120mm
- 2 x Fabric pipe collars 120 x 100mm
- 1 x Litre primer
- 1 x 10m Fabric joint tape
- 1 x 75mm brush

Technical details:

- Thicker is not better Apply 2 x thin coats of the tanking liquid for the best results
- Tile using a solid bed method to avoid water tracking
- Tile using S1 or S2 flexible bagged powder tile adhesive
- The tanking is fully compatible with all electric underfloor heating systems laid over the membrane
- Allow 24 hrs drying time before tiling

Compatible Innovations Waterproofing Components also available - Order Separately

- Innovations 1 x Litre primer
- Innovations Fabric internal corner 120 x 120mm
- Innovations Fabric external corner 120 x 120mm
- Innovations 10m Fabric tanking joint tape
- Innovations Fabric tanking pipe collar 120 x 100mm
- Purus Fabric square floor drain gasket 400 x 400mm

Additional Information

Manufacturer Wetroom Innovations