

# Wetroom Tanking System Instructions

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

## Step 1

Check the substrate is sound, free of contaminants and remove any loose material. Make sure there are no significant irregularities, any gaps should be filled using a cement based tile adhesive.

## Step 2

Prime the substrate and allow to dry. Primer may be thinned as directed on the bottle.

## Step 3

Apply the first coat of tanking liquid in one direction only, starting high in the corner of the wall and bedding the joint tape into the first coat to bridge any joints.

Use pipe collars over any supply pipes.

Once the wall is tanked apply the preformed corners and then more joint tape onto the wall/floor joints using the same method.

Tank the floor in the same way using the joint tape once again over any joints. Allow to dry overnight or may be over-brushed after 3 hours.

## Step 4

Apply a second coat of tanking in the opposite direction (at 90 degrees) to the original coat. Allow to dry for at least 24 hours.

## Step 5

Tile using an S1 or S2 flexible bagged powder tile adhesive that is suitable for use in wet room environments, take care not to damage or pierce the tanking membrane.

## Important Notes

Thicker is not better! Apply two thin coats of the tanking liquid for best results. Tile using a solid bed method to avoid water tracking.

Tanking is fully compatible with all electric underfloor heating systems laid over the membrane.

### Tanking Kit Contents

8k Tanking Liquid (Covers 7-10 mts. Sq.)

2 x Internal Corners

2 x Pipe Collars

1 x 1L Primer

1 x 10m Joint Tape

1 x Brush

(All items are also available separately)

