



# TILING PROBLEMS AND SOLUTIONS

If you have ever had a tiling problem, here you'll find the solutions

Tile Town, Jubilee Business Park, Stores Road, Derby, DE21 4BB T:01332 293030  
Tile Town, 1221 London Road, Alvaston, Derby, DE24 8QH T:01332 571175  
Tile Town, 131 Market Street, South Normanton, Derby, DE55 2AA T:01773 581358



## Tiling onto anhydrite screeds – using Dural CI Matting

### Stage 1 - Assess and prepare the floor

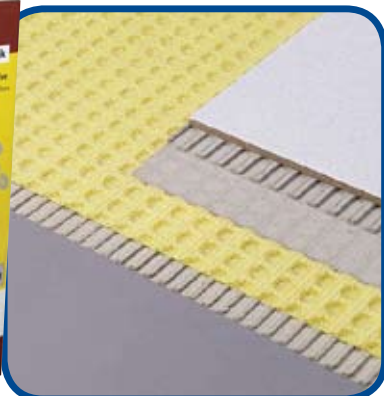
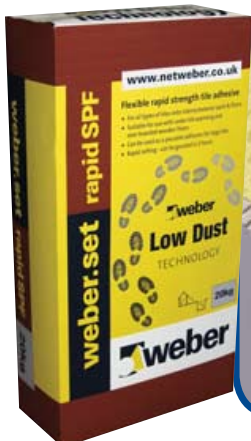
Ensure the floor is fully dry – the residual moisture level should be less than 2%. Drying times vary by brand of screed used. If no information is available assume the screed will take 1 day per mm up to 40mm of thickness to dry in normal conditions. Screeds thicker than 40mm will require 2 days per mm. remove weak surface layer as an anhydrite cures, a weak layer of laitance is formed on the surface. This layer is too weak to tile onto and slows the drying time of the screed.



Once laitance has been removed, spread **weber.set rapid SPF with low dust technology** using a 3 x 3 mm notched trowel. The membrane should then be pressed into the adhesive bed using a rubber float in the direction the membrane is being laid to prevent air pockets forming. Adjoining sheets should be carefully abutted.

### Stage 2: Fix the tiles

Fix the tiles with **weber.set rapid SPF with low dust technology**. If the uncoupling membrane has cavities, fill these first with the flat edge of a trowel before spreading the adhesive onto the membrane with a notched trowel. It is important that the tiles are solidly bedded with no voids in the adhesive bed.



### Stage 3: Grout

Leave the adhesive to set, before grouting, **weber.set rapid SPF with low dust technology** will take 2-3 hours to set.

Then proceed to grout with **weber.joint wide flex** or **weber.joint fine flex**.

