

1

Prepare the floor, removing dirt and debris. Ensure free of any movement. Large cracks over 3mm should be filled & timber secured. Roll out decoupling matt from any corner and trim excess.



2

Lift matting and lay a bed of suitable tile adhesive using C2 grade or equivalent tile adhesive using 4mm notched trowel.



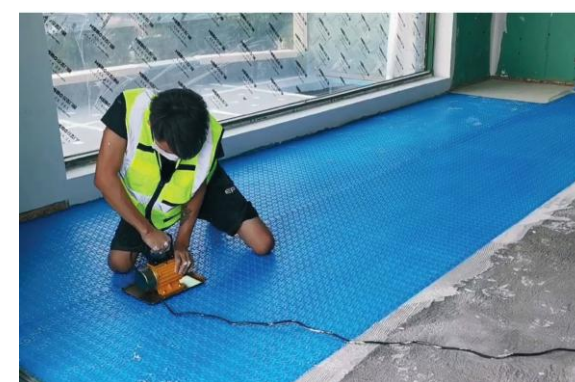
3

Fix the matting within the adhesive open time. Butt-join to the next matt, without overlaps. Leave 5-10mm gaps around the edge for substrate changes or movement joints.



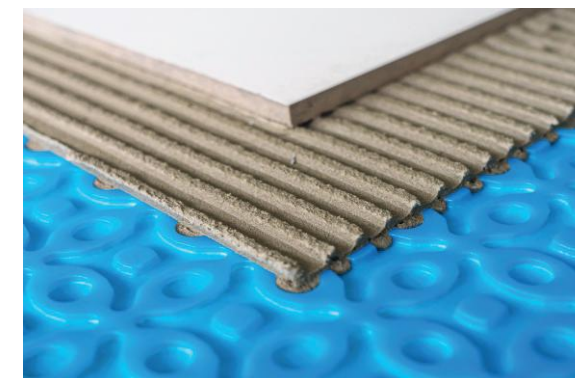
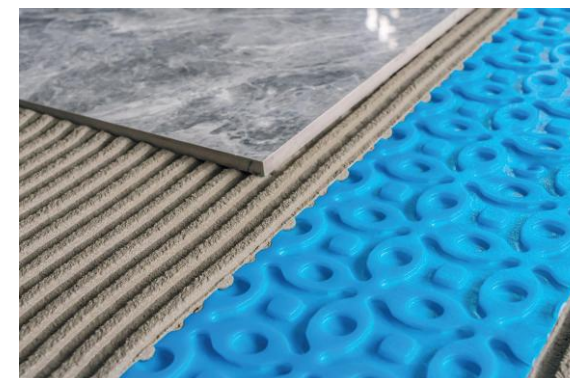
4

Smooth out the matting to remove air pockets



5

Apply the top layer of adhesive immediately and begin tiling. Grout and seal in the normal way



Matting should be laid perpendicular to expansion / control joints and not directly adjacent.

The substrate must have sufficient mechanical strength according to the load & traffic/footfall requirements.

Do not install directly on structural cracks and/or cracks larger than 3 mm in width.

Do not use on dry anhydrite substrates unless they have been previously treated with a special primer. Do not apply directly on bituminous membranes.

Do not use with tiles smaller than 10x10cm.

Do not use on lightweight screeds.