

ROCK-IIGS EXTERIOR PORCELAIN & STONE SYSTEM







Dig out the area to be tiled making sure it is stable and to an approximate depth of 200mm.

Compact Type 1 or MOT grade hard core to 100 - 150mm depth making sure it is well compacted, rigid and stable.





Apply Rock Tite Porcelain Primer to the back of the tiles and allow to dry. Brush or roller are the best methods of application.

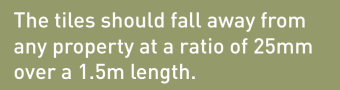
Mix ratio: Working time: Drying time: Coverage: 1.6ltr - 5kg 60 mins 10 - 15mins 5kg - 7m²







Set out the area to be tiled using a horizontal level line and a second sloped line to create a fall, as set out below.







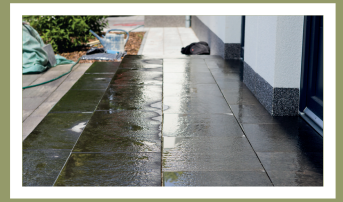
Lay the previously primed tiles into a solid bed of Rock Tite Mortar approximately 25 - 80mm thick.

Mix ratio: 3.7 Drying time: 24 Coverage: 50

3.75ltr - 25kg 24hrs 50mm - 0.3m² 25mm - 0.6m²



Brush-In Grout



Brush the Rock Tite Grout into the joints at 45° using a long handled brush. Keep applying until the joints are filled and void free. Don't allow the surface to dry out. Wet the surface of the tiles and keep them moist throughout. Make sure the joints are between 3 - 25mm, clean and dust free.





Compact the joints and finish them with a jointing tool, if voids appear refill and re-finish. Brush off any excess grout.

Cement free, no mixing required Working time: Approx 20 mins Drying time: 24hrs dry Coverage examples: 600x600x25 - 8mm - 12m² 450x450x25 - 8mm - 8m²

