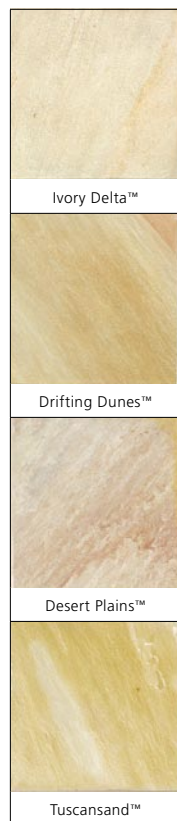
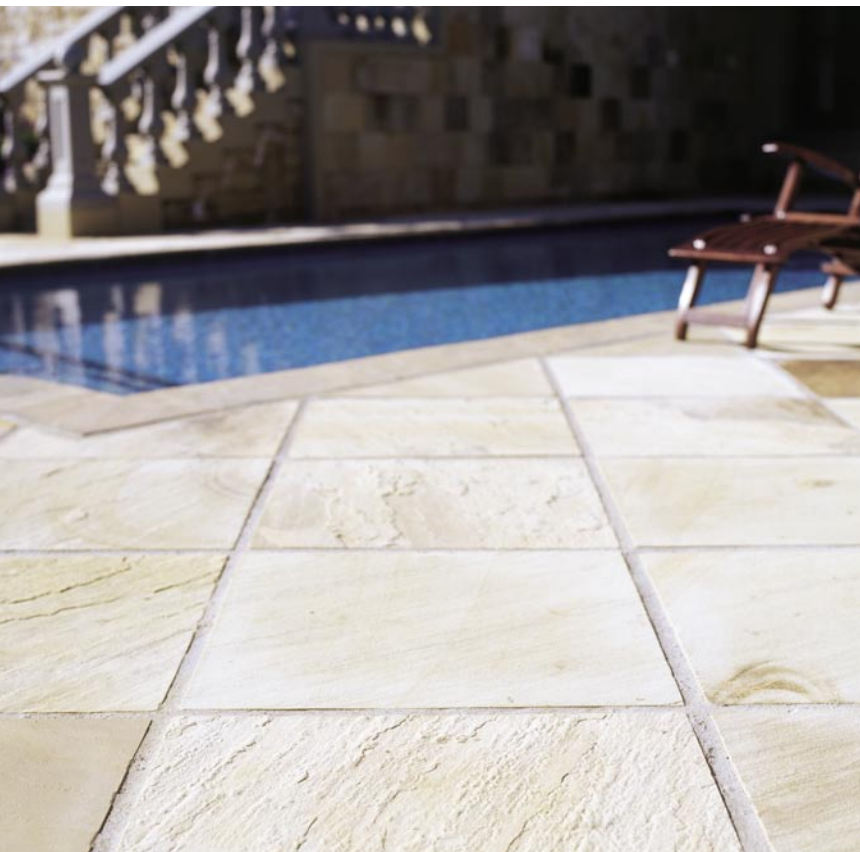


QUARRYFACE SANDSTONE

Technical Data Sheet D.2



Sandstone is predominantly composed of consolidated quartz and sand grains which are cemented together over a long period of time. The versatility and durability of sandstone together with the rich variety of earth tones and textures makes it a popular stone in both residential and commercial applications. Our Sandstone is sourced and quarried in the Gwalior district in India. The sandstone is processed from raw slabs and cut into specific module tile sizes.

The natural finish of the Quarryface Sandstone range is available in the following colourways: Ivory Delta™, Drifting Dunes™, Desert Plains™ and Tuscansand™.

QUARRYFACE SANDSTONE

Technical Data Sheet D.2

SIZES

300 x 300 and thickness of 10-15 mm

20mm slabs

400 x 400 and thickness of 12-18 mm

30mm slabs

600 x 600 and thickness of 12-18 mm

RECOMMENDED APPLICATIONS

This product is suited for both interior and exterior floors and walls. Due to its excellent non-slip qualities, it is extremely popular for exterior applications especially around swimming pools and in areas which are exposed to wet conditions.

LAYING RECOMMENDATION

- A 5-10 mm joint between tiles
- The use of grey tile adhesive
- 1 part cement to 1 part building sand or 2 parts MCC Travertine grout to 1 part building sand (if using coloured grout)
- Existing expansion joints should be respected and not tiled over
- Use expansion joints as prescribed by architect or specialized tiler
- Tiles should be laid on a level and even screed which should have been cured for about one week prior to tiling

PRODUCT CARE & MAINTENANCE

The laid tiles should first be washed with a neutral detergent mixed with water. If the floor is heavily soiled, the tiles should be washed with a mild acid solution and then neutralized. The area should be left to dry completely, including grouting. A water-based primer Basic Cotto is applied evenly with a cloth and left to dry. Once dry, a solvent sealer Satin 20 should be applied with a cloth (this can be applied thicker than the primer). Allow to dry and apply a second coat if required. These products should be applied by professionals following instructions closely.