

QUARTZITE



Create a contemporary statement with Quartzite. One of the hardest natural stones available, Quartzite is not only impressively durable but also boasts a velvety texture and a wide variety of colours, ranging from dark grey to warm copper, silver and white. Mineral elements locked within the stone give Quartzite its characteristic sheen while flecks of quartz add sparkle.

Available in a natural or honed finish, Quartzite is an excellent choice for walls or floors and is particularly popular for outside areas.



QUARTZITE

SIZES

Silver Honed/Natural
400 x 400mm

White Natural
400 x 400mm

Copper Honed/Natural
400 x 400mm
600 x 300mm

RECOMMENDED APPLICATIONS

This product is suited for both interior and exterior floors and walls. Due to its excellent non-slip qualities, natural Quartzite is extremely popular for exterior applications especially around swimming pools and in areas which are exposed to wet conditions. When used in interiors, we do not recommend the natural finish for use on kitchen floors due to the surface texture.

LAYING RECOMMENDATION

- A 5-10mm joint between tiles
 - The use of grey tile adhesive
 - Grey quarry grout
 - Existing expansion joints are to 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 before tiling
-

PRODUCT CARE AND MAINTENANCE

All natural stone tiles should be sealed to prevent staining. The laid tiles should be washed with Delta Research Clean Stone which is a neutral stone detergent. After washing and rinsing the stone must be left to dry completely. As an anti-stain treatment we recommend the use of Delta Research Seal (Natural look) or Delta Research Wet Seal (Wet look). The product must be applied by professionals or under strict instruction as indicated by Delta Research.

For everyday maintenance we recommend Delta Research Clean Stone or a neutral pH detergent. Do not use acid or alkaline detergents as repeated application will damage the sealer leaving the stone unprotected.