Claybrook.

SUMMER HAVEN

This beautiful green marble collection has such an appealing mix of complex colour and natural pattern in a matt style finish, with inherent shades from jade to mint and deeper hues of emerald and moss. Available in both Kit Kat mosaics, brick and larger format tiles.

1 COLOUR / 1 FINISH / 4 FORMATS





Summer Haven Small Kit at Mosaic

Summer Haven 30x60 and Small Kit Kat Mosaic

COLOURS



Summer Haven

MOSAICS & BRICK



Small Kit Kat Mosaic



Large Kit Kat Mosaic

6x25

FORMAT	SIZE (mm)	THICKNESS (mm)	FINISH	COLOURS	RECOMMENDED GROUT WIDTH (mm)
Brick	60 x 250	10	Marble	All	3
Rectangle	300 x 600	10	Marble	All	3
Small Mosaic	298 x 304	10	Marble	All	3
Large Mosaic	292 x 298	10	Marble	All	3



Shade Variation / V3 - Moderate

V4 - Extreme (6x25, 30x60)



Requires Sealing / Yes



Material / Marble

Print colours may vary from actual product, so tile samples should be requested before ordering. For advice on shade variation of V3 and above, please speak to our showroom.

If you require any further assistance regarding specification data, technical advice or samples,

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Installation and Technical Advice

Planning & Layout - All substrates should be flat, movement-free, dust-free and primed using Ardex P51 Primer and Bonding Agent. We do not recommend marble tiles for wet-room floors, however they can be used on shower walls if the substrate is suitably tanked and any movement is made absolutely minimal. We do not recommend fixing any tile directly to standard plasterboard and/or walls that have been skimmed with a thin coat of plaster. We recommend the use of tile backer board and/or a membrane system in any wet areas.

Cutting Advice – We recommend using a flat-bed water-cooled tile cutter and planning the tile layout in such a way to avoid cuts less than 15mm. Always cut through the tile with the visible face uppermost and tidy any chipping with a rubbing/sanding stone or wet and dry paper. Ensure the tile cutter blade is sharp, clean, unslotted and continuous with a smooth cutting face. Also ensure the water is regularly changed otherwise excess staining can occur.

Sealing & Grouting Advice – For full details on sealing and grouting, please ask your installer to read the Marble Installation Guide. With natural marble tiles, it is recommended to use Ardex X7W standard set white adhesive, as grey coloured adhesive can 'dull' the marble's natural translucence. For most projects we recommend sealing the tiles with 2 coats of EcoProTec Natural Finish Stone Sealer before grouting with a light complementary coloured Ardex FS or Ardex FL grout, then applying another coat once the grout has been cleaned off and the floor is completely dry. For a more intense colour effect without the use of a finishing wax, EcoProTec Colour Enhancing Stone Sealer can be used in place of the Natural Finish Stone sealer.

Ongoing Maintenance – We recommend using EcoProTec Stone and Porcelain Aftercare Cleaner for daily cleaning purposes, as this will not attack the surface of the tile or grout. For an occasional deep clean, you can use EcoProTec Intensive Cleaner at the dilution advice on the bottle. For advice on commercial installations please see the Installation guide or contact technical@claybrookstudio.co.uk with any questions.

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Installation Notes:

All tiles ordered should be unpacked, checked and dry laid prior to installation, to ensure an even distribution. This product is subject to a high degree of natural variation in colour and will include flashes of black veining.

Claybrook stone products are high quality products using the finest natural materials sourced from around the world. Stone is an organic material and as such there may be variations in colour, size of inclusion and shading as a result of the geological formation and these should not be considered imperfections.

Length and Width BS UNI ENISO 10545-2 0.5% +/- 2mm	0.15%
Thickness BS UNI ENISO 10545-2 10% +/- 0.5mm	5%
Edge Straightness BS UNI ENISO 10545-2 0.3% +/- 1.5mm	0.1%
Rectangularity BS UNI ENISO 10545-2 0.5% +/- 2mm	0.2%
Surface Flatness BS UNI ENISO 10545-2 0.5% +/- 2mm	0.35%

