

TECHNICAL DATA SHEET

EVG-008

GLASSTONE GLASS MOSAIC

The Glasstone Glass Mosaic

Glasstone is a combination of Natural Stone and glossy and matt glass tesserae. The surface of the stone is exposing the polished natural look of exotic stones imported from all over the world. The use of a clear sealer is recommended. Some of the Natural Stone used are very fragile and after cutting to size, some of the edges could require some manual grounding touch. This becomes unnoticeable after the tiles have been grouted. Everstone Glasstone Mosaic can be simply cut with any continuous-segmented Diamond Blade or Diamond Wire wet-saw tile cutter (re.: GEMINI Saw) and installed using white adhesive. Use of Score and Break is not suited. As the mesh to tesserae bonding is partially waterproof, the application of a clear tape on the surface of the mosaic tile is recommended in keeping original format during extended cutting processes. The clear tape can then be removed after cutting and tile fully dry. For specific installation grout or adhesive, we recommend you to contact your local preferred adhesive supplier.

APPLICATIONS:

- Internal surfaces – wall
- External surface – not recommended

PRODUCT DATA:

- Polished Natural Stone tesserae
- Glossy and matt glass in 8mm thickness
- Available in 11 exclusive colours*
- Sizes available in Bullets, Mini Brick, 100x15, 25x25 and 15x15
- Refer to catalogue for standard full range of products and sizes



NOTE:

- Small CRACKS can appear on the polished face of the stone; this are due to its natural characteristics. These do not affect the product performance

STANDARD RANGE

COLOUR	Composition
SE01 LAVA	ES58 + Bluestone
SES03 GREEN OPAL	ES45 + Botticino
SES05 VANILLA	ES58 + Botticino
SES06 NOCE	ES56 + Travertine Noce
SES07 TAN BROWN	ES58 + Emperador Dark
SES21 EMPERADOR LIGHT	EM109 + Emperador Light
SES22 PERSIAN BLUE	EM104+ Persian Blue
SES23 VILLA	EM109 + Vinalisa Brown
SES31 CALACATTA	EL202 + Calacatta
SES32 VINALISA BROWN	EL203 + Vinalisa Brown
SES33 NEW DUBAI	EL203 + Emperador Light

*conditions apply