

BLINK EUROTILES

SPARKLING IMPRESSIONS



FL-M7-N04-GB



SP-M9-203-N03-GB



FL-M38-P09-GB



FO-M9-N38-GB



FL-M7-P02-GB



FL-M7-N03-GB

RAW MATERIALS USED

- **Cement**
 - Ordinary Portland Cement
- MS 522 : 2003
 - White Portland Cement
- MS 888 : 1991
- **Colour Pigment - Colour pigment: BS 1014**
- **Aggregates - 5 mm aggregates: BS 882**
- **Sand - Washed: BS 1119**
- **Additives - To the manufacturer's requirement**

PHYSICAL PROPERTIES

- **Tolerance**
The tolerance of any single paving slab may be $\pm 5-10\text{mm}$
- **Length and Width**
The length and width of any single paving slab may be within 1.5mm of the specified dimensions
- **Colour**
The colour configuration may conform as close as practicable to the "sample batch" colour
- **Transverse Strength**
The minimum 28 days transverse strength may be 4N/mm^2
- **Water Absorption**
Water absorption on paving slab surface may be less than 0.4g/cm^2 , while total absorption may be less than 8%
- **Compressive Strength**
45 MPA (Tested on 100mm X 100mm X 40mm cut sample)
- **Skid Resistance**
65

FEATURE

- Blink eurotiles contain a crystal cullet mixture to create a light sparkling effect

SPECIFICATION

- Complied with MS738 : 1981 specification for Terrazzo floor tiles

APPLICATIONS

- Pool decks
- Park and garden landscapes
- Patios
- Pedestrian malls
- Driveways
- Walkways

EFFLORESCENCE

This superficial phenomenon is commonly found in most concrete-based or cementitious products. However, this efflorescence effect will disappear over time (weathering) whereby rain usually washes the efflorescence away in about six months to a year and in the worst scenario could take up to two years.

Note : Finished product colour may vary, subject to the colour of sand, cement and colour pigments used at the time of production.

SPECIFICATIONS

Dimension (mm) : 400 x 400
Thickness (mm) : 40
Coverage (pcs/m²) : 6.25

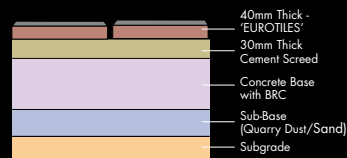
Dimension (mm) : *500 x 500
Thickness (mm) : 50
Coverage (pcs/m²) : 4.00

Dimension (mm) : *400 x 600
Thickness (mm) : 40
Coverage (pcs/m²) : 4.16

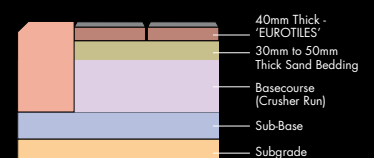
*Non-standard sizes are subject to a minimum quantity of 3000m² per order.

INSTALLATION METHODS

CEMENT MORTAR METHOD



SAND BEDDING METHOD



Basecourse thickness is subject to soil investigation that includes CBR soil test, sub-base and subgrade soil conditions and Consultant's recommendation.