

Marble + Ceramic Composite Tiles

Marble + Ceramic Composite Tiles (Laminated Tiles)

These composite tiles are the Marble tiles composited with Ceramic tiles by special adhesive. Firstly, the Marble is cut to ultra-thin tiles like 3 mm thickness, and then these extra-thin tiles are adhered with Ceramic tiles (9 mm thickness). So these composite tiles have the beautiful color and texture of nature Marble on the surface, at the same time have strong base.

The composite tiles are much stronger than traditional marble tiles, and they are very easy to installation and transportation just like common ceramic tiles. The Marble + Ceramic composite tile is the best substitute of traditional marble tile.

Products features (compared with common traditional tiles):

- 1) Much Better folding and shock resistance than marble: much stronger!
- 2) Lighter weight: less thickness (12mm) fit for flooring and wall cladding, less weight added to the building!
- 3) Better selection of the color: same quantity of marble material is used for more area. Uniform marble color and texture in your building!
- 4) Easy to be installed and transported – just like common ceramic tiles, no special treatment need;
- 5) More resistance against higher and lower temperature, and chemical acid and alkali as well.

General Sizes for composite tiles:

A) 305 x 305mm (12”x12”); B) 400 x 400mm (16”x16”);

C) 457 x 457mm (18”x18”); D) 600 x 400mm (24”x16”);

E) 600 x 600mm (24”x24”); F) 800 x 800mm (32”x32”);

More cut-to-sizes are available!

Application and using:

The Marble + Ceramic composite tiles are suitable for flooring, interior & exterior wall cladding, desktop, countertop and so on, strongly recommend for flooring and wall cladding.

This kind of composite tiles can be installed by cementing. They can be mechanically anchored depending on the size and thickness of the pieces and the application.

More pictures: