



Unica Carbon Matte



Unica Carbon Matte



2 x 2 Mosaic Mesh



Unica Desert Matte



2 x 2 Mosaic Mesh



Unica Moon Matte



2 x 2 Mosaic Mesh



Unica Stone Matte



2 x 2 Mosaic Mesh

## MADE IN ITALY

### PRODUCT TYPE

Rectified Through Body Porcelain  
Digital Print Technology

### STOCKED COLORS

Unica Carbon Matte  
Unica Desert Matte  
Unica Moon Matte  
Unica Stone Matte

### STOCKED SIZES

12 x 24  
24 x 48  
\*24 x 48 R11 Anti-Slip Finish  
2 x 2 Mosaic Mesh

### STOCKED TRIM

3 x 12 SBN

\*Specifically designed for outdoor, exposed areas as well as wet applications, including shower floors. To be certified as R11 Anti-Slip, a tile must pass internationally-recognized testing.

To learn more, visit [www.arizonatile.com](http://www.arizonatile.com)

### RECOMMENDED USES

Commercial  
Residential  
Interior Floor  
\*Exterior Floor  
Interior Wall  
Exterior Cladding  
Fireplaces  
Shower Walls  
\*\*Shower Floors  
Steam Showers  
Pool & Spa

\*24 x 48 x 10mm R11 Anti-Slip Finish Only

\*\*2 x 2 Mosaic Mesh and 24 x 48 R11 Anti-Slip Finish Only

**D.C.O.F. WET:** ≥0.42

**P.E.I. RATING:** 4

**FROSTPROOF:** Yes

DCOF rating is a measurement of a tile's frictional resistance. The above result is for the Standard Finish. The testing for R11 Anti-Slip Finish is static, which is different from the Dynamic Coefficient of Friction (DCOF) test which is a dynamic test. These two tests measure for different and separate results, therefore the DCOF test is not the appropriate test for the R11 Anti-Slip finish. To be certified as R11 Anti-Slip Finish, a tile must pass internationally-recognized testing.

The inspiration for Unica was a stone that doesn't exist in nature, taking sedimentary stones like limestone and other minimalistic stones, and adding veining of a basic marble. Unica is a rectified porcelain. Because this material is a porcelain product, minimal maintenance is required. When mixing sizes within a series, shade, texture and calibration differences should be expected. This series is suitable for residential and commercial applications.

For proper bonding, LHT/LFT mortar for large format and heavy tiles should be used when installing tiles with a dimensional length greater than 15 inches, and rectangular shape and plank tile, per industry standards. Proper thinset coverage is also necessary, and in some cases, back buttering of tile may be required.

When installing rectangular or square tiles 15 inches or longer with a staggered joint, it is recommended that the offset should not exceed 33%, unless otherwise specified by the manufacturer.



For packaging information, please contact your local Arizona Tile.

*DCOF rating is a measurement of a tile's frictional resistance. It is the specifier's responsibility to ensure the chosen tile is appropriate for each interior and exterior application.*

Please view actual material when making your selection, as the images on this page are only representative.

Revised 05/03/24