

MARCA CORONA

ARKIGEO

Arkigeo draws inspiration from the beauty that the Earth patiently creates through the long cycles of geological time. Born from the combination of shells, sedimentary layers, and subtle veins, the

forces of nature create limestone as an intricate palette of sands in harmonious and naturalistic shades. The final look is organic and the color palette is balanced and serene. We are stocking the 12x24, 24x48, and 3" Hexagon. There is also a Decorative in 12x24 called Patina that coordinates with all 6 colors. Arkigeo is suitable for residential and commercial use.



Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout.

Product Information

Colors



Arena (MCAOAA)



Luce (MCAOLE)



Libra (MCAOLA)



Carbona (MCAOCA)



Cenere (MCAOCE)



Rupe (MCAORE)

Sizes (Rectified)

12 x 24 MCAO--/1224

24 x 48 MCAO--/2448

Trim The surface bullnose is made from field tile that is cut, ground and reglazed.

3 x 24 Surface Bullnose MCAO--/SBN

Mosaic

3" Hex MCAO--/3HX



3" Hex - Full sheet

Patina Deco

The Patina Deco has a metallic look with abstract patterns that resemble tapestries woven in wire that come alive over time as the oxidation process alters the metal surface. It is a decorative with great scenic impact that is both dramatic and accessible.

Size (Rectified)

12 x 24 MCAO/1224P

Mosaic

3" Hex MCAO/3HXP

Note: The 12 x 24 Patina is cut from a larger size. It may be a slightly different size and thickness from field tile.

Trim Expect variation in color and size between field and trim.

12" Pencil Bullnose MCAO/PB112P



3" Hex Patina - Full sheet

Usage

Arkigeo is suitable for both residential and commercial installations.

Installation

To attain the proper mix of graphics and color it is important to pull from multiple boxes during installation, rotate pieces, and note the placement of the different images to get the proper final blend.

Most tile manufacturers recommend a maximum offset of 8" (20 cm) on all large format tiles when setting a running bond. Please refer to ANSI requirements for setting large format tiles, ANSI A 108.2 section 4.3.8. Using a leveling system can improve the installation of this product.

TECHNICAL INFORMATION - NATURAL FINISH

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Deep Abrasion Resistance	10545-6	<150 mm ³ Conforms	Breaking Strength	10545-4	Conforms
PEI - See "Deep Abrasion Resistance"	ISO 10545-7	N/A	Slip Resistance	DIN EN 16165 Annex A & B	R10 A+B
Water Absorption	10545-3	Conforms	Dynamic Coefficient of Friction (DCOF)**	BOT 3000E STANDARD ANSI A326.3:2022	≥ 0.42 Wet
Frost Resistance	10545-12	Resistant			

** These results are for the natural finish and for the normal productions; if there is concern about a particular production, it should be tested. The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs.



MADE IN ITALY