



“Gea” is an Ancient Greek term for “earth” and the concept for View’s Gea series comes from there. A stone look in neutral tones, this is a tile that represents simple, natural beauty.



Cobalto (VWGACO)



Oro (VWGAOO)



Palladio (VWGAPO)



Zinco (VWGAZO)

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.

**MADE IN ITALY**

# Product Information

## Colors

VWGACO	Cobalto (Antracite)
VWGAOO	Oro (Beige)
VWGAPO	Palladio (Grigio)
VWGAZO	Zinco (Greige)

## Size (Rectified)

VWGA--/1224	12 x 24
VWGA--/2436	24 x 36
VWGA--/22	2 x 2

## Trim

The surface bullnose is made from field tile that is cut, rounded and glazed.

VWGA--/SBN 3 x 24 Surface Bullnose

## Coordinating Trim

Available in Oro (OO), Palladio (PO), Zinco (ZO) colors. Expect variation in color and size between field and trims.

VWGA--/A112	12" Quarter Round
VWGA--/AC112	Beak

## Installation Information

Most Italian manufacturers recommend a maximum offset of 8" (20cm) 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).

There are special setting requirements and materials for large format tiles. Please refer to the TCNA Handbook and guidelines by your mortar manufacturer for more information.

## Usage

Gea is suitable for both residential and moderate commercial use.

## Physical Characteristics

Physical Properties	Norms	Value
Water Absorption	10545-3	Conforms
Frost Resistance	10545-12	Resistant
** Dynamic Coefficient of Friction	DCOF	Wet $\geq$ 0.42

## Mosaics

### Basketweave Mosaic



VWGAPO/BW  
Palladio w/ Cobalto

### Dots and Dashes (Coming Nov. 2017)



VWGAPOCO/DD  
Palladio w/ Cobalto



VWGAOOPO/DD  
Oro w/Palladio



\*\*The Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout *Americans with Disabilities Act and Slip Resistance of Tile*.