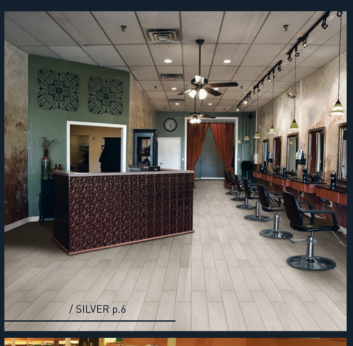
FIORANO USA VEIN

STONESOURCE

FIORANO USA VEIN







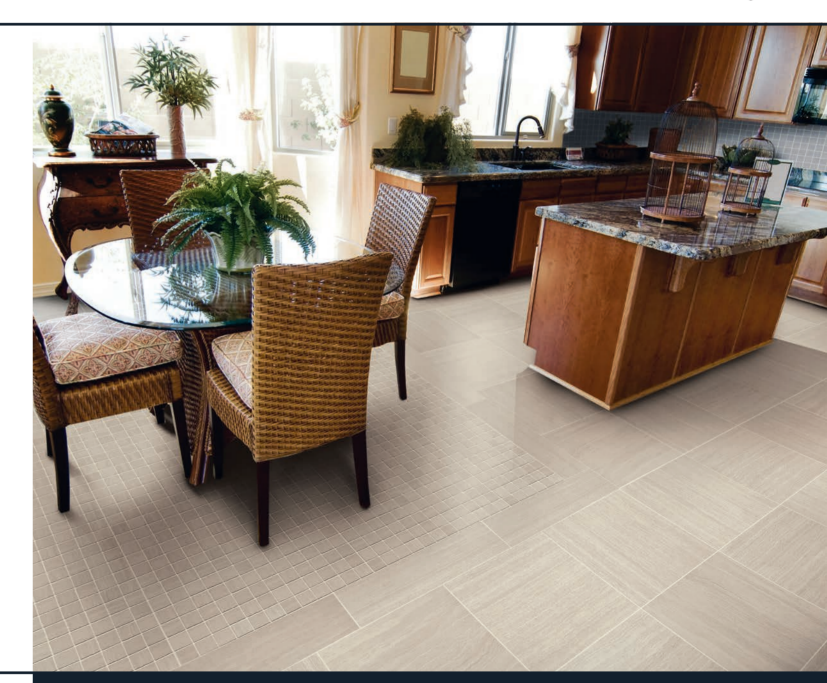


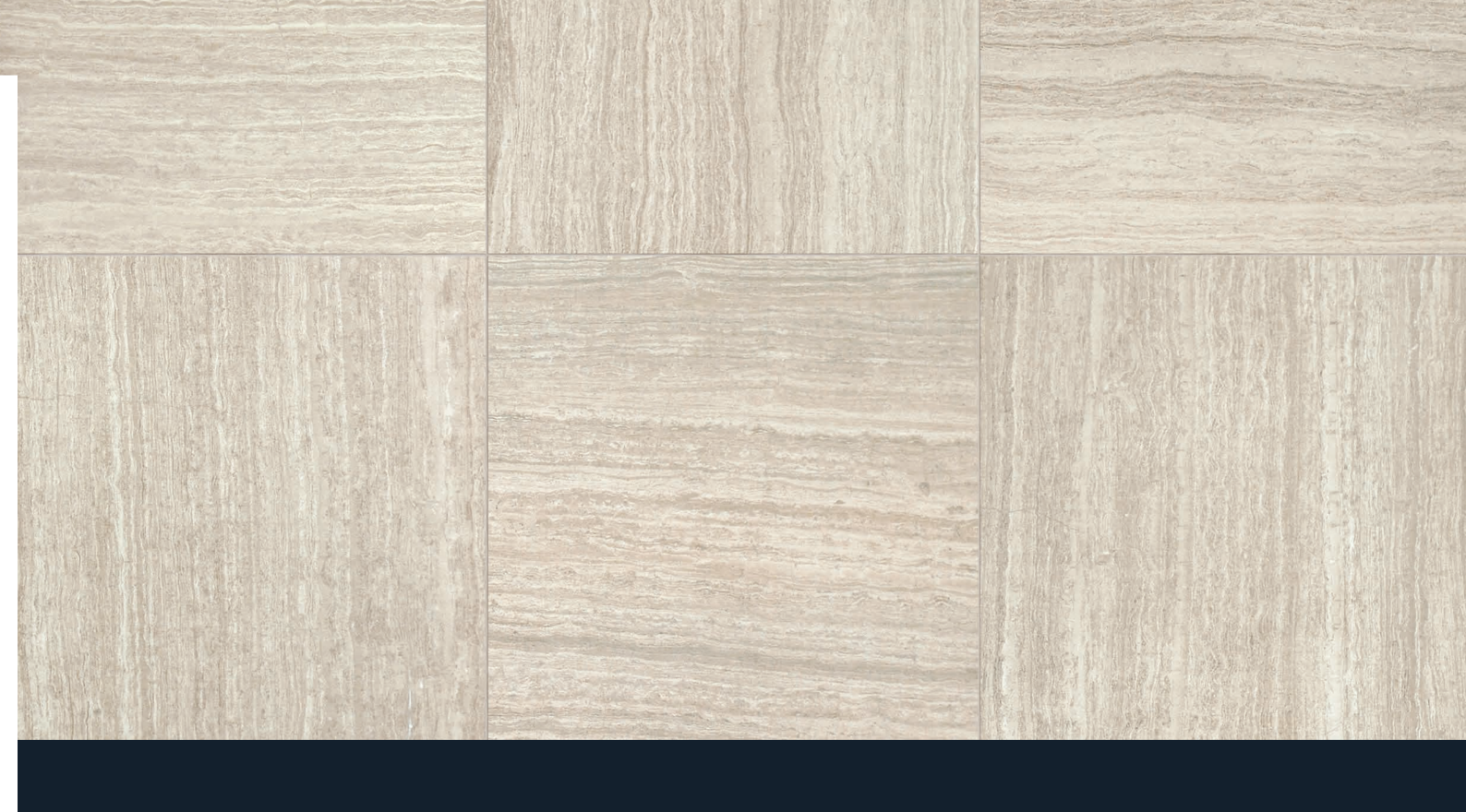




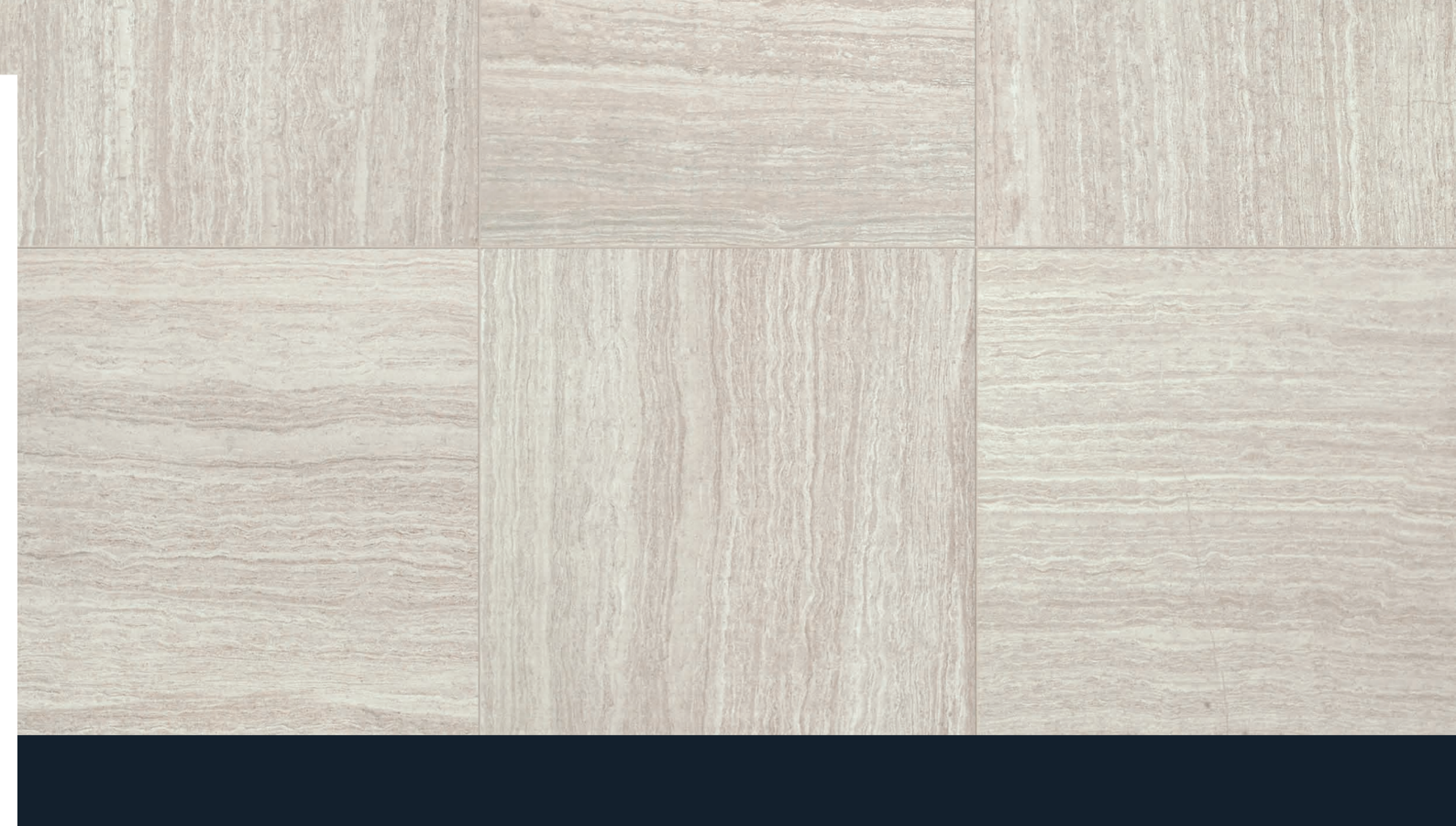
2 FIORANO USA VEIN

FIORANO USA VEIN is a strong, sophisticated porcelain that is designed to out-perform all expectations. Available in five colors and three sizes, is perfect for any room in your home or business.

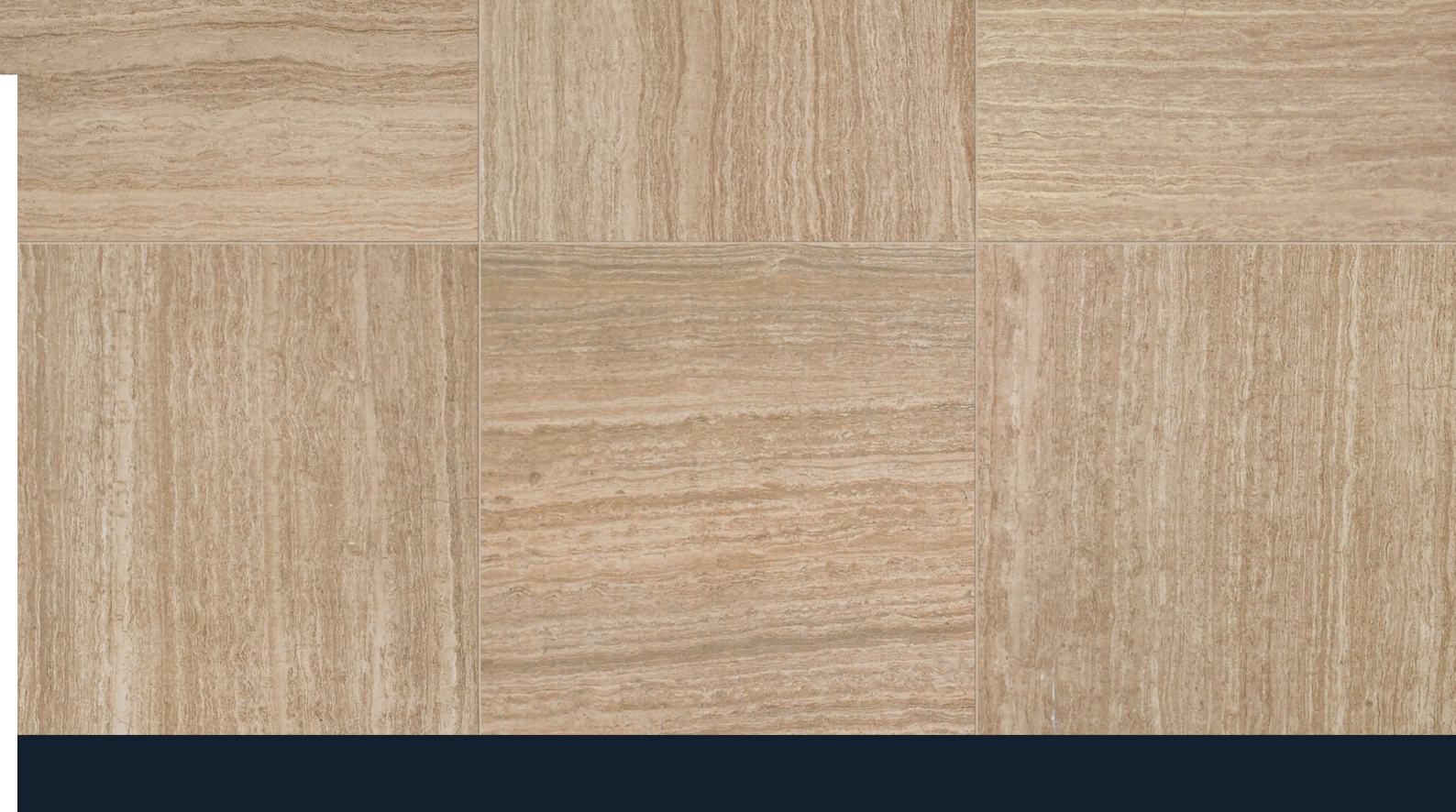




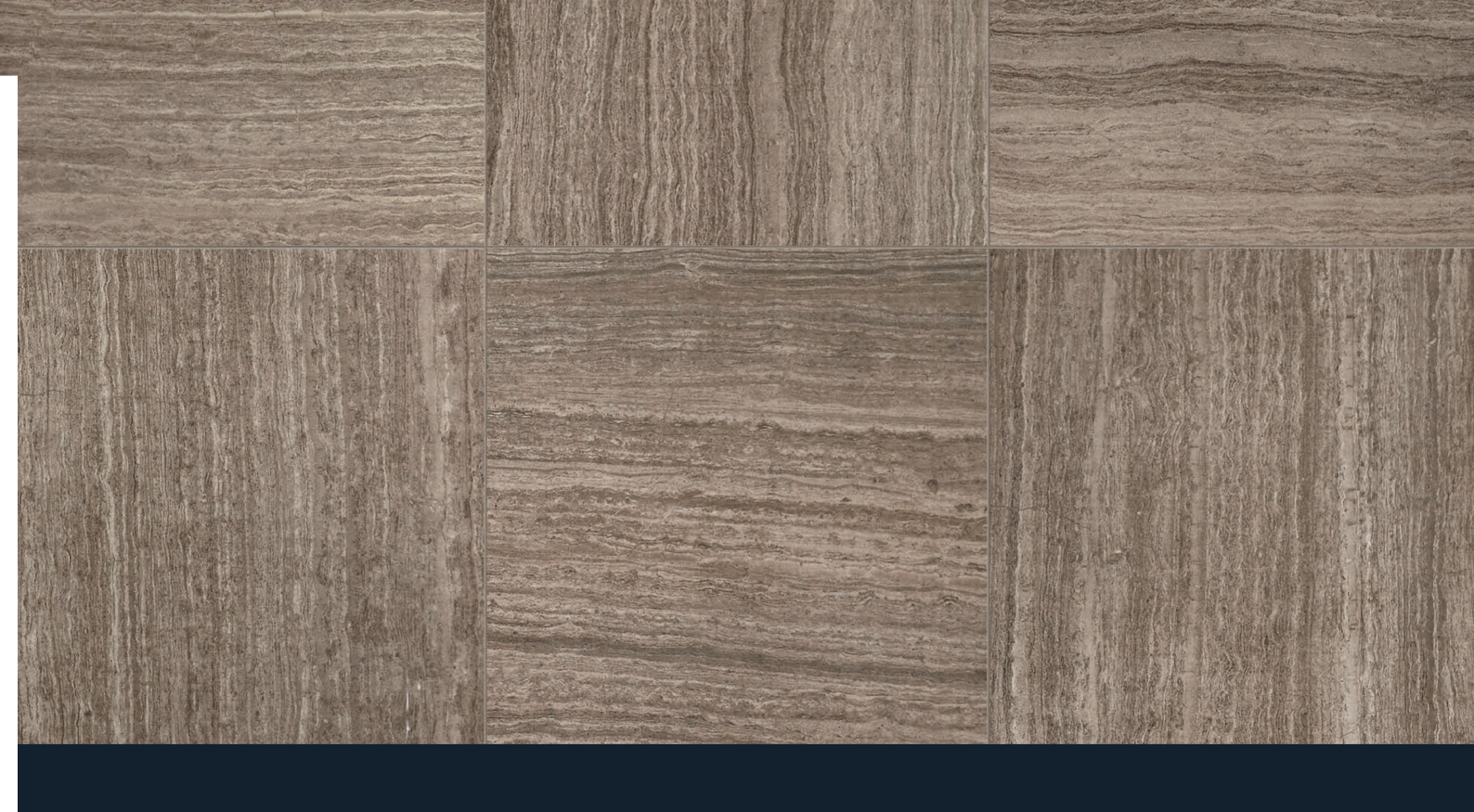






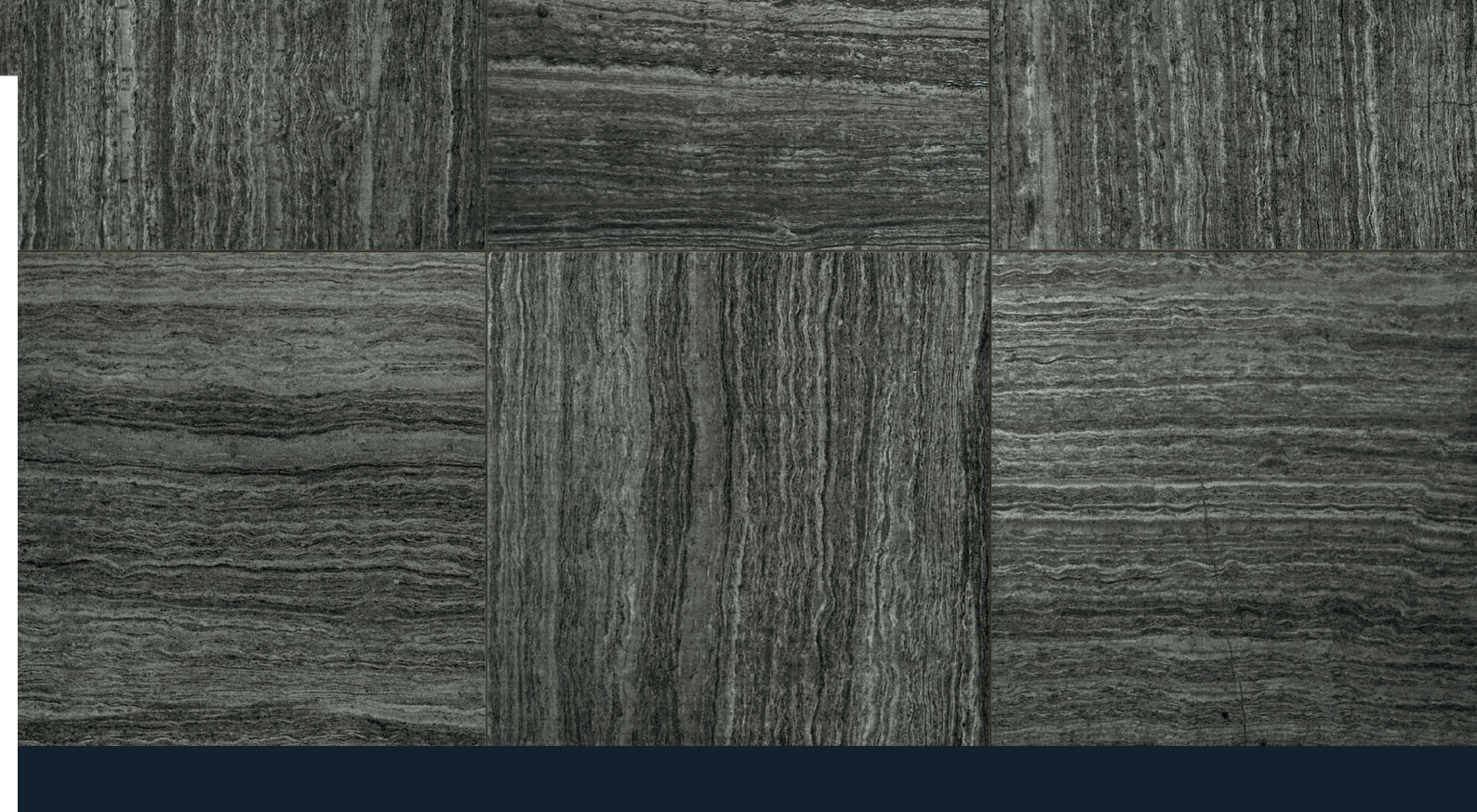






FIORANO USA VEIN / CENERE





FIORANO USA VEIN / ANTRACITE



11.54"x23.19" Rectified, Semi Polished

1095263 Corda

1095260 Avorio

1095262 Cenere

1095261 Antracite

1095264 Silver

sizes:

12"x12"



1095146 Corda 1095143 Avorio 1095145 Cenere 1095147 Silver 1095144 Antracite

12"x24"



1095163 Corda 1095160 Avorio 1095162 Cenere 1095164 Silver 1095161 Antracite

6"x24" Rectified

1095223 Corda 1095220 Avorio 1095222 Cenere 1095224 Silver 1095221 Antracite

Colors shown may vary from actual product.
Final selection should be made from actual product samples.

mosaics & trim pieces:

Mosaic 12"x12"



1095173 Corda 1095170 Avorio 1095172 Cenere 1095174 Silver 1095171 Antracite

3"x12"

Bullnose

1095168 Corda 1095165 Avorio 1095167 Cenere 1095169 Silver 1095166 Antracite

6"x12" Cove Base *special order only



1095178 Corda 1095175 Avorio 1095177 Cenere 1095179 Silver 1095176 Antracite



UNIFORM APPEARANCE

Differences among pieces from the same production run are minimal.



Clearly distinguishable differences in texture and/ or pattern with similar colors.



VARIATION

While the colors present on a single piece of tile will be indicative of the colors to be expected on the other tiles, the amount of colors on each piece will vary significantly.



SUBSTANTIAL VARIATION

Random color differences from tile to tile, so that one tile may have totally different colors from that on other tiles. Thus, the final installation will be unique.



Technical Specifications

This product meets or exceeds all standards described in ANSI A137.1 & A137.3. Este product cumple o exceed todos los estandares de ANSI A137.1 & A137.3.

	SPECS	TEST METHOD	INDUSTRY STANDARD	MILE®stone VALUES	
	WATER ABSORPTION	ASTM C373	<0.5%	<0.5%	
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.	ALL RESIDENTIAL / COMMERCIAL	
•	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. Sample must show no visible defects.	NOT AFFECTED	
*	DOOF ASSTUAR	ANSI	INDOOR ≽0.42 WET	≽0.42 WET	
7	D.C.O.F. AcuTest®	A326.3	OUTDOOR >0.55 WET	>0.55 WET 2CM & GRIP	
×	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recorded post cleaning.	NOT AFFECTED	
	BREAKING STRENGTH GAUGED PORCELAIN	ASTM C1505	≽175 lbf	≥200	lbf
۵	BREAKING STRENGTH	ASTM C648	≽275 lbf	>300	lbf
	BREAKING STRENGTH OUTDOOR 2CM	ASTM 1505	2000 lbf (10.9 kN)	≥2500	lbf
**	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
Н	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
H	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
<u> </u>	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in	

[•] Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.

CLIO	MIDO	ONIC
SHU	WKL	OMS

Atlanta	Chicago	Dallas
1465 Chattahoochee Ave. NW, Suite 400 & 450 Atlanta, GA 30318	205 West Wacker Drive Suite 422 Chicago, IL 60606	133 Payne Street Dallas, Texas 75207
East Hampton	Houston	Nashville
34 Park Place East Hampton, NY 11937	4900 Woodway Dr. Houston, TX 77056	2930 Sidco Dr. Nashville, TN 37204
New Jersey	New York	Washington, DC
350 Starke Rd. Carlstadt, NJ 07072	215 Park Ave. South New York, NY 10003	1129 20th St. NW Washington, DC 20036