

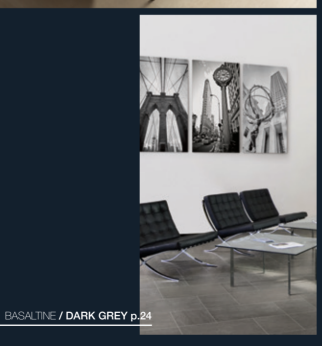
#### FACINGS

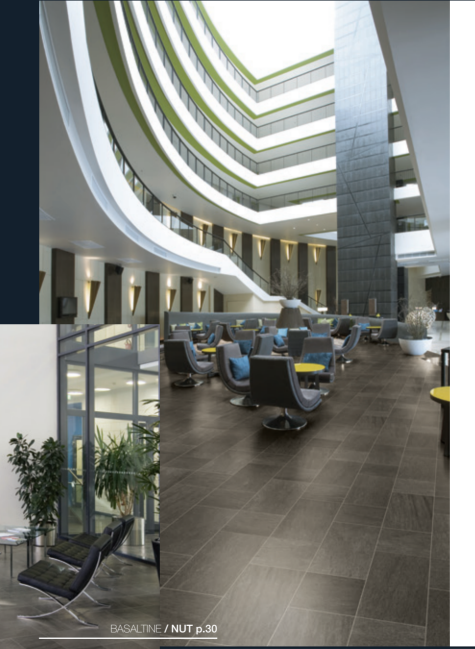
OF AMERICA



BASALTINE / LIGHT GREY p.18



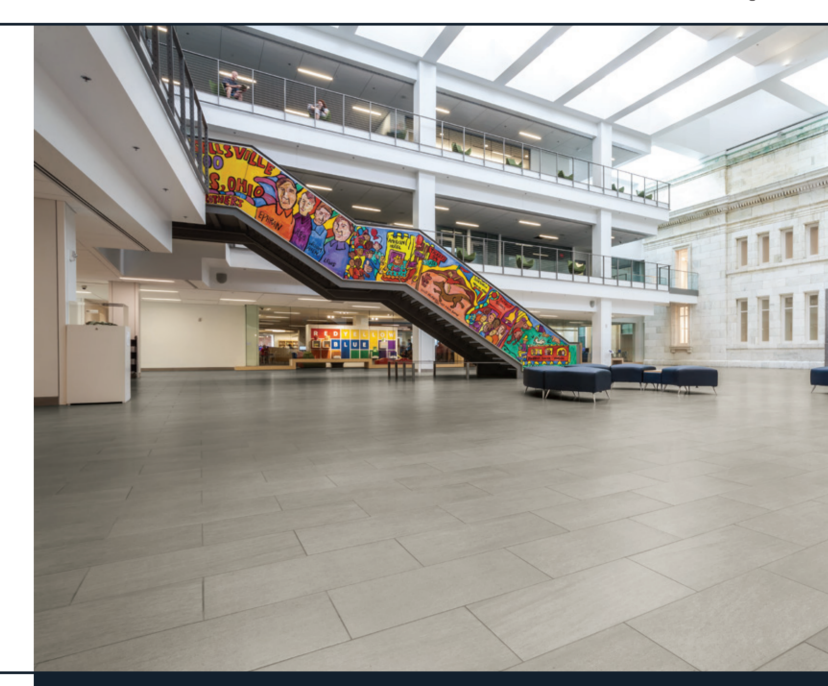


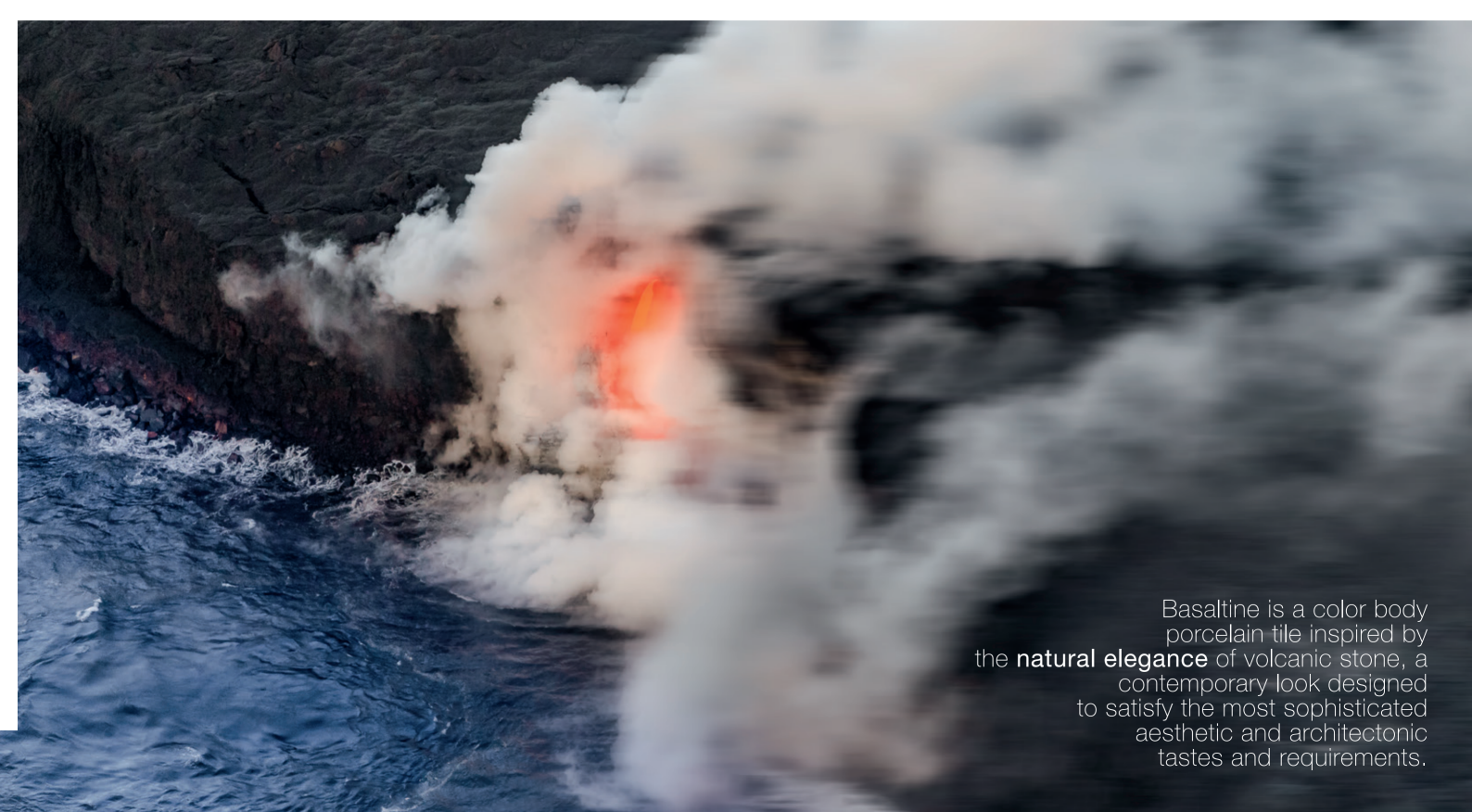




BASALTINE / NUT

With the option of using either a natural or grip finish,
Basaltine is ideal for both walls and floors.
The six sizes, available in rectified format also help to create clean and modern atmospheres.



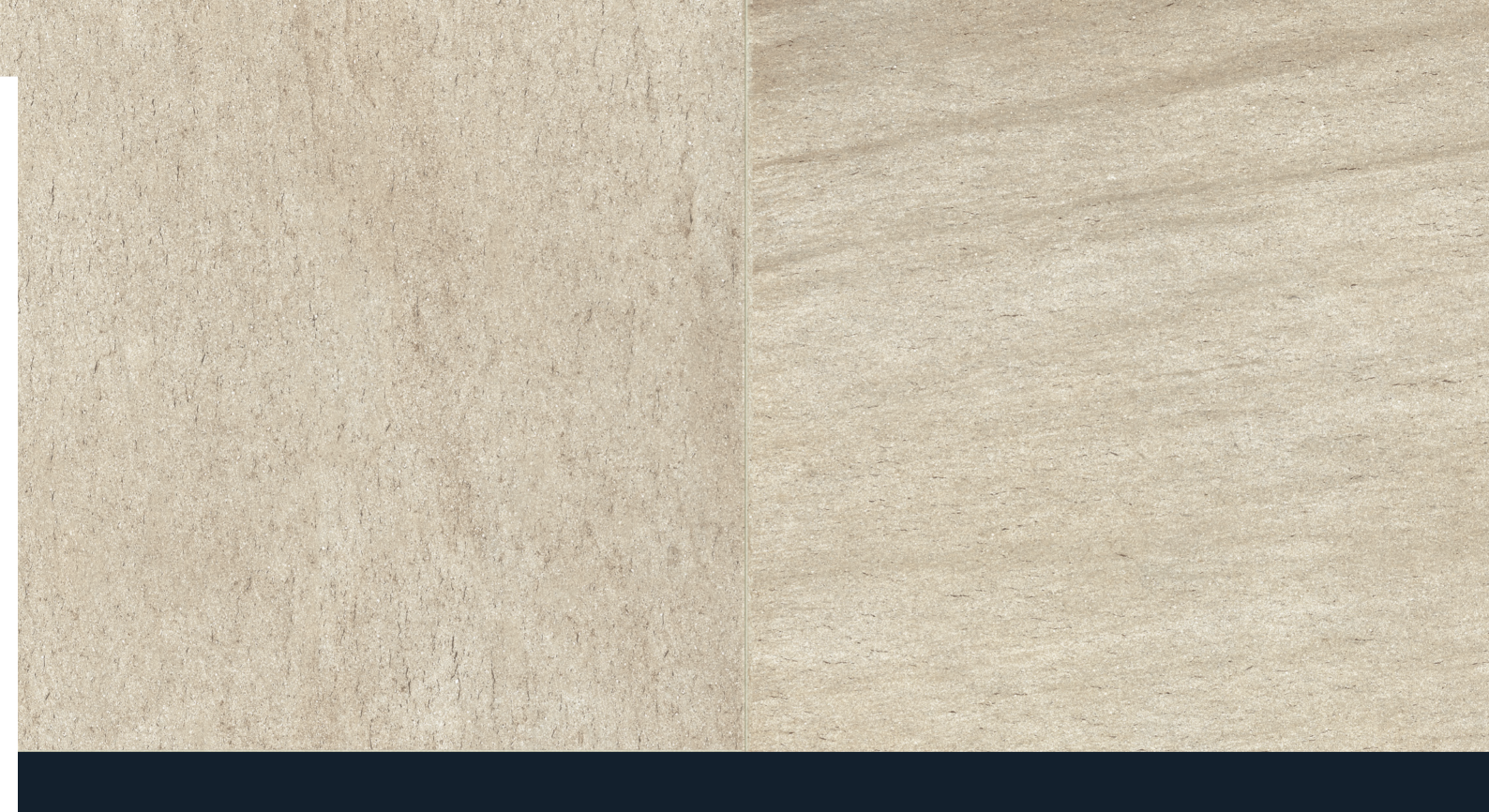




















12"x24". 24"x24 **/ SAND** 



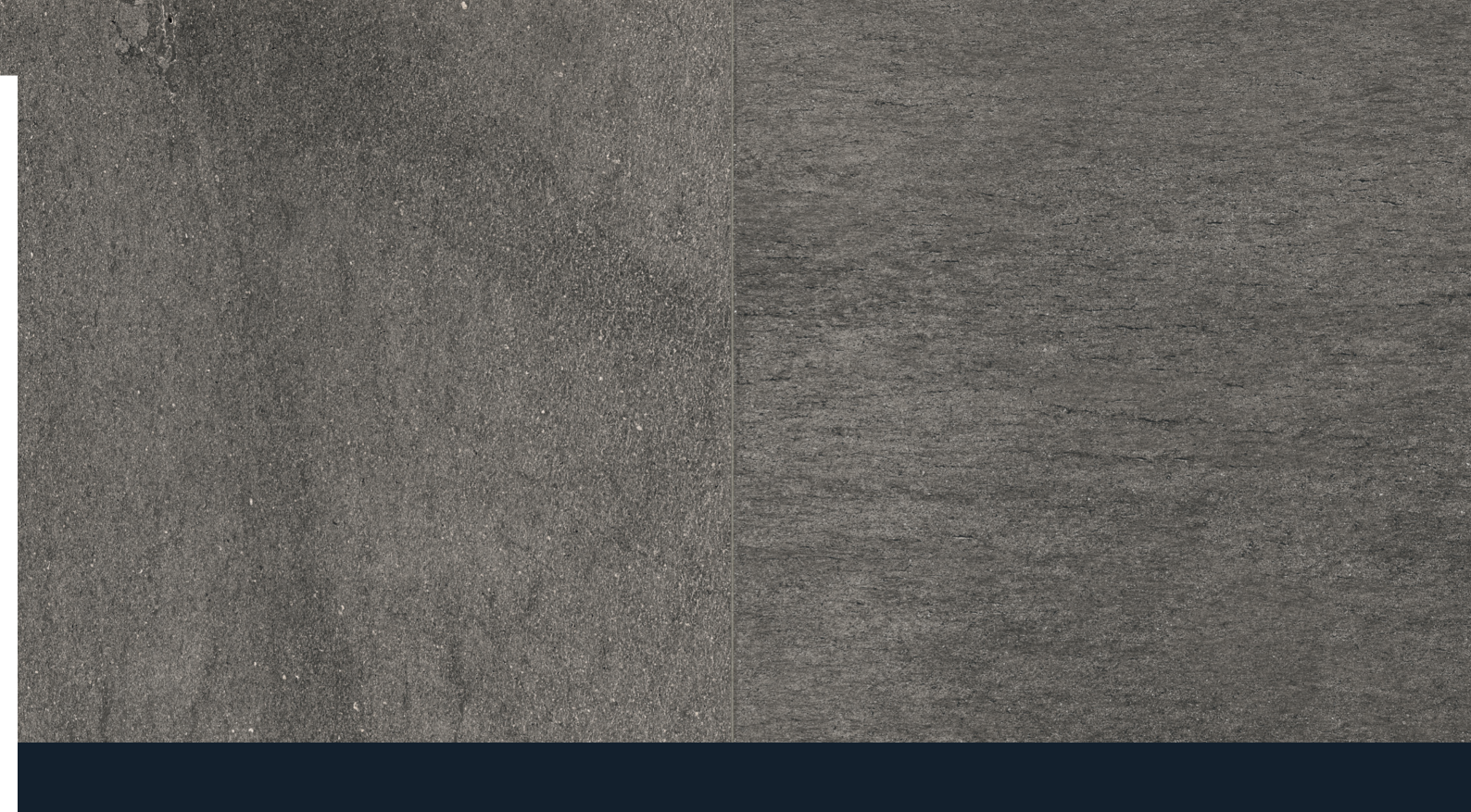
## BASALTINE / LIGHT GREY



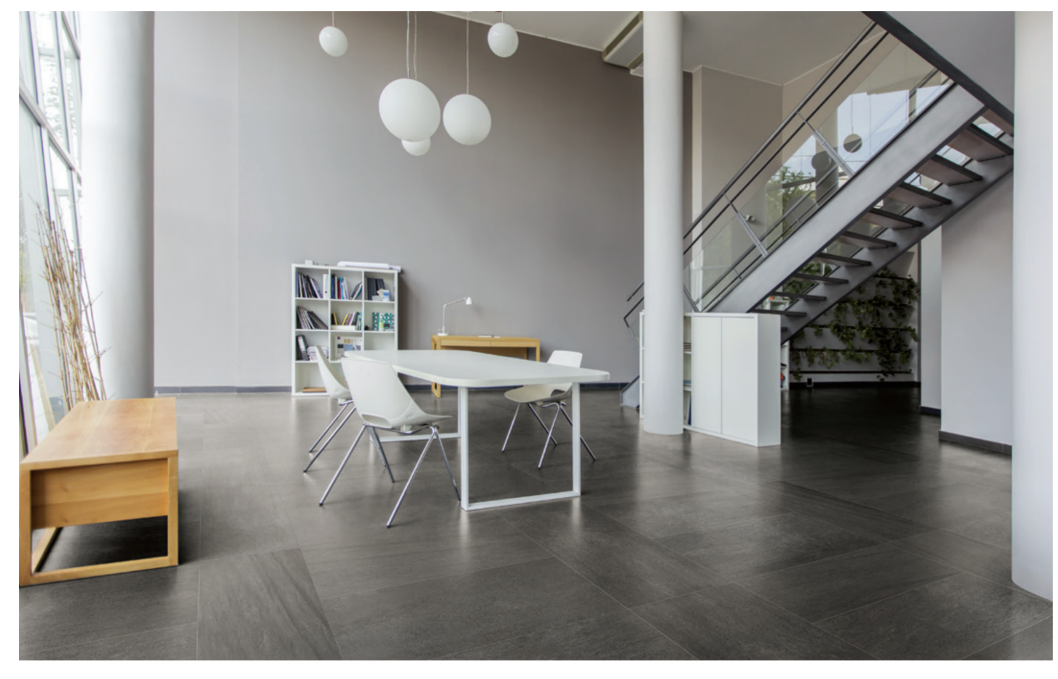


24"x24"**/ LIGHT GREY** 

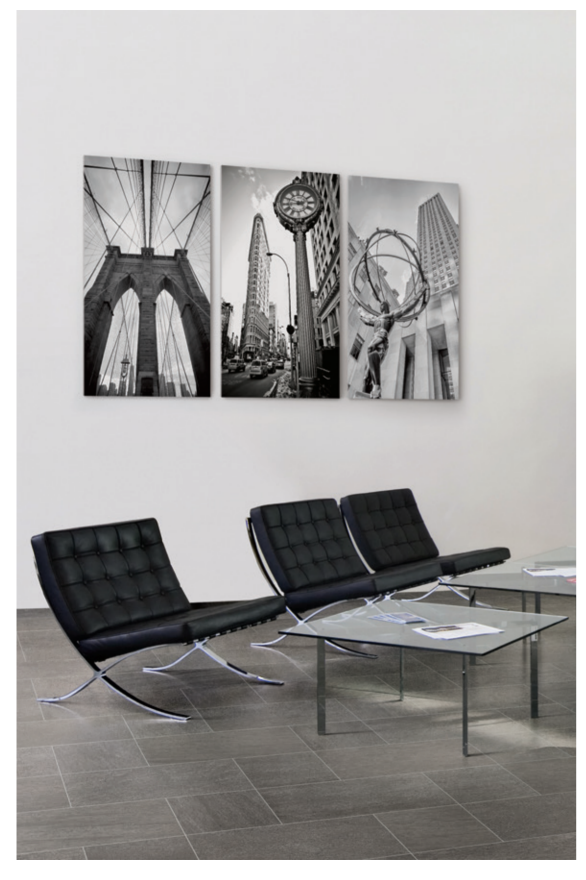




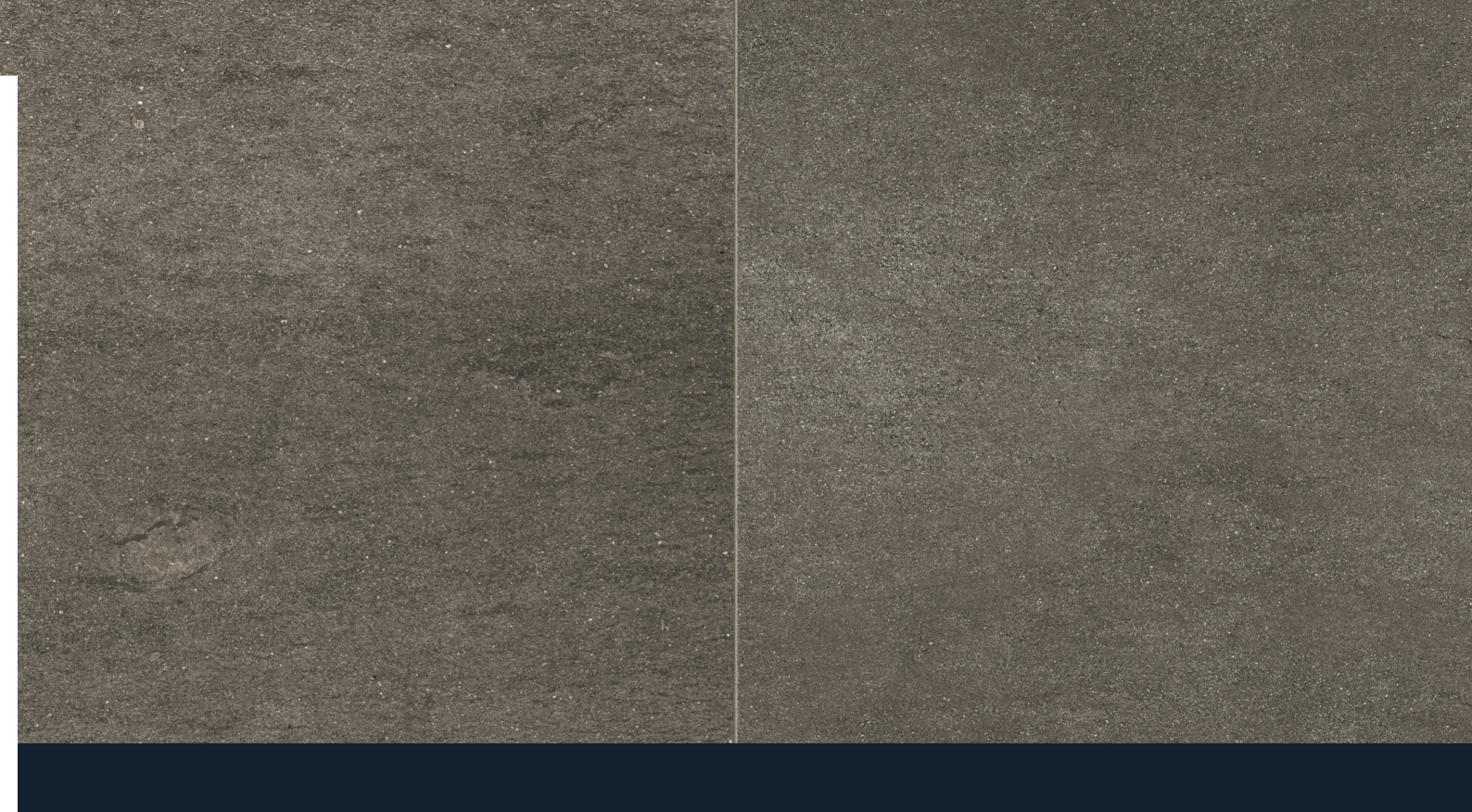
## BASALTINE / DARK GREY





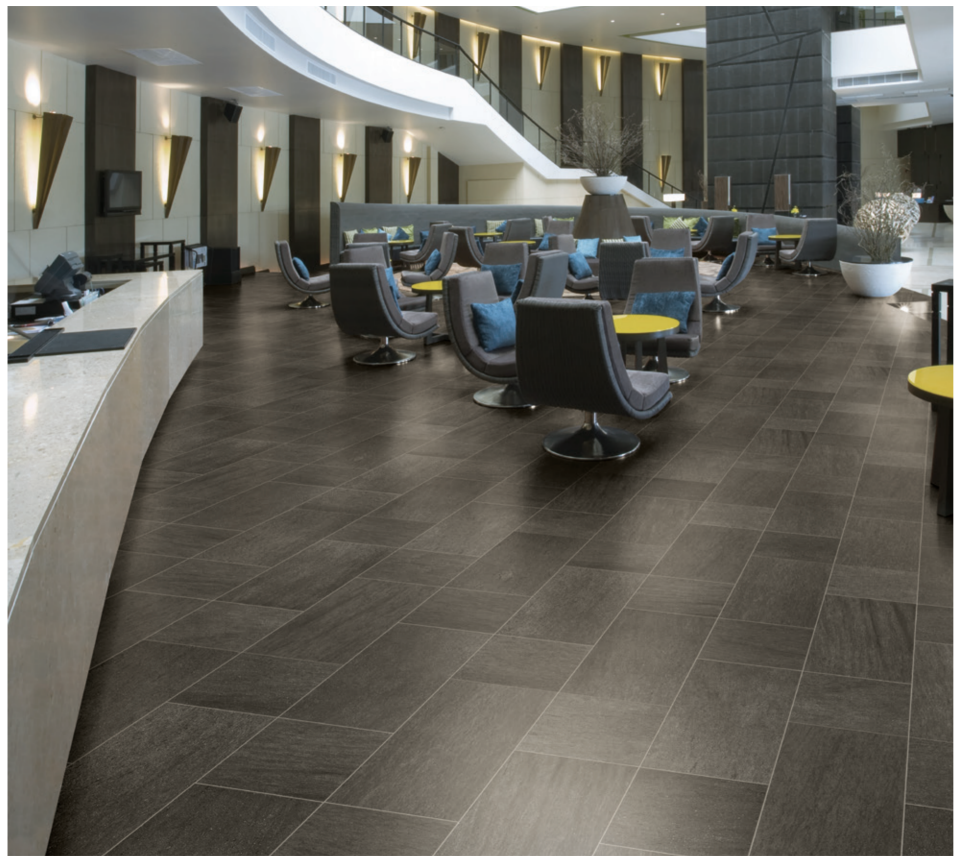














12"x12". 12"x24" **/ NUT** 

#### 37

#### sizes:

#### 24"x48" 24"x24" Rectified Rectified 1096320 White 1096321 Sand 1096219 White 1096220 Sand 1096322 Nut 1096221 Nut 1096323 Light Grey 1096222 Light Grey 1096324 Dark Grey 1096223 Dark Grey 12"x24" 12"x12" Rectified Rectified 1096199 White 1096209 White 1096210 Sand 1096200 Sand 1096201 Nut 1096211 Nut 1096202 Light Grey 1096212 Light Grey

1096203 Dark Grey

#### mosaics & trim pieces:

12"x12"
mosaic 2"x2"

1096164 White
1096165 Sand
1096166 Nut
1096167 Light Grey
1096168 Dark Grey

3"x12" Bullnose

1096225 White 1096226 Sand 1096227 Nut 1096228 Light Grey 1096229 Dark Grey

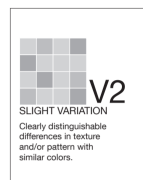
6"x12" Cove Base \*special order only



1096230 White 1096231 Sand 1096232 Nut 1096233 Light Grey 1096234 Dark Grey



Differences among pieces from the same production run are minimal.





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.

1096213 Dark Grey



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

<sup>•</sup> 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.