MARBLES

/MARBLES / VOLAKAS SILK p.4

/MARBLES / CARRARA WHITE p.14

/MARBLES / ONICIATA IVORY p.22

/MARBLES / ONICIATA GREY p.34

/MARBLES / MARMO NERO p.40

MARBLES / FINE PORCELAIN TILE MADE IN THE USA.
Classic in nature, modern in presentation.

With the unique ability to tie together rustic and modern décor schemes, or to stand alone in its own brilliance, marble-looks have been sought after for centuries. Classically timeless, the Marbles collection contains an array of five designer shades, sure to please even the most discerning interior designers. Boasting four attractive sizes including a gorgeous large format 24”x48”.

The Marbles collection is comprised of 40% recycled content, is made from locally sourced, natural materials and contains no VOCs, PVC or Formaldehyde, commonly found in other flooring options.
12"x24" / VOLAKAS SILK matte, 9"x11" Hexagon Mosaic matte / VOLAKAS SILK
12"x24" / VOLAKAS SILK matte, 9"x11" Hexagon mosaic matte / VOLAKAS SILK
MARBLES / CARRARA WHITE
12"x24" / CARRARA WHITE matte . 9"x11" Hexagon Mosaic matte / MARMO NERO
12"x24" / CARRARA WHITE matte / 9"x11" Hexagon Mosaic matte / MARMO NERO
8"x24" / CARRARA WHITE polished
8"x11" Hexagon mosaic polished / CARRARA WHITE
24"x24" / MARMO NERO matte
MARBLES

24" x 48" / ONICIATA IVORY matte
12”x24” / ONICIATA IVORY matte, 12”x12” Mosaic / ONICIATA IVORY polished
MARBLES

12"x24" / ONICIATA GREY matte
8"x24" / ONICIATA GREY polished

12"x24" / ONICIATA GREY matte
12"x24" / ONICIATA GREY matte - 12"x12" Mosaic / ONICIATA GREY matte
V1: **MODERATE 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.

V2: **SLIGHT VARIATION**

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

V3: **VARIATION**

Differences among pieces from the same production run are minimal.

V4: **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

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Industry Standard</th>
<th>MILE®stone Values</th>
</tr>
</thead>
</table>

**Water Absorption**

- ASTM C373

- ≤0.5% ≤0.4%

**Chemical Resistance**

- ASTM C665

- A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects. **NOT AFFECTED**

**D.C.O.F. AcuTest®**

- ANSI A326.3

- ≥0.42% WET

- ≥0.42% WET

**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**

- ASTM C648

- ≥250 lb/ft²

- 8mm ≥300 lb/ft²

- 10mm ≥400 lb/ft²

**Freeze Resistance**

- 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

- Warpage ± 0.4% or ± 0.05 in

- ≥± 0.4%

**Warpage Diagonal**

- ASTM C485

- Warpage ± 0.4% or ± 0.07 in

- ≥± 0.4%

**Warpage Edge**

- ASTM C485

- Warpage ± 0.5% or ± 0.07 in

- ≥± 0.5%

**Warpage Diagonal**

- ASTM C485

- Warpage ± 0.5% or ± 0.07 in

- ≥± 0.5%

**Wedge**

- ASTM C502

- ≤ 0.25% or ≤ 0.03 in

- ≥≤ 0.25%

**Thickness**

- ASTM C499

- Range: ± 0.04 in

- ±0.04 in

*Note: The inherent nature of fired porcelain tile, it is important to note that the coefficient of friction may vary within and between product runs.*
WHY PORCELAIN?

There are many reasons to choose impervious porcelain tile over other floor coverings. It offers the largest array of design options and holds its value the longest. In a comparison between the many different flooring options, porcelain tile offers one of the most durable and least expensive options over the lifespan of the building.

Benefits of Porcelain Tile

- Impervious to water
- Easy to maintain
- Variety of design options
- Environmentally friendly
- Resistant to germs and bacteria
- Fade resistant
- Fire resistant
- Durable – best long-term value vs. other floor coverings

PROGRESS THAT TOUCHES AND INVESTS IN THE ENTIRE SOCIETY

As a active member of the U.S Green Building Council, Milestone spreads awareness to the entire American communities and encourages towards the use of building solutions inspired by environmentally friendly practices. Using Milestone products for project implementation, will positively contribute in obtaining scores and points required for earning the LEED certification (Leadership in Energy and Environmental Design).

A COMMITMENT TO THE DEVELOPMENT OF PRODUCTS FOR A CONSCIOUS BUILDING TRADE

Milestone offers products containing recycled material. The adoption of eco-compatible production systems is merit of Italian designs produced in the U.S.

TECHNICAL DEVELOPMENT THAT CONSIDERS THE NATURAL ENVIRONMENT

Milestone commits to the eco-compatible project and translates the same into an avant-guard production process, minimizing the negative impact on the environment.

CLEANING & MAINTENANCE

Routine care instructions:

1. Wash with water to remove superficial dirt.
2. Application of Fila Cleaner® Fila (commercial product) diluted to an average of 1:200 to the surface.
3. Let the solution sit 5-7 minutes.
4. Remove the cleaner with a vigorous mechanical cleaning action using common hand cleaning equipment, or a suitable floor-cleaning appliance.
5. Dry the floor completely.

Note: For desired results, it is particularly important to combine the effect of the detergent with a vigorous mechanical cleaning action.

The products mentioned in these instructions do not officiate any official agreements with any floor cleaning product producers.