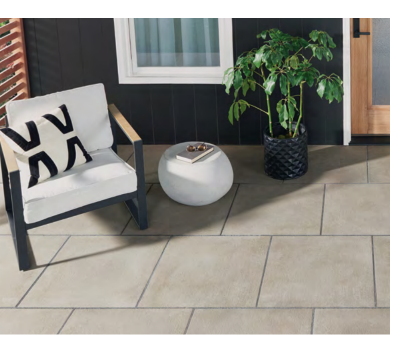
# **2CM PORCELAIN PAVERS**



Florida Tile's 2cm porcelain pavers are an impressive combination of elegance and engineering. The on-trend visuals, ease of installation, and unsurpassed durability make porcelain pavers the perfect solution for easy elegance in outdoor environments.



The technical benefits of porcelain are unbeatable! These structural paving slabs can stand up to extreme residential and commercial environments, outperforming virtually any other surface option. They can tolerate both subzero temperatures and tropical climates without cracking or weakening. The porcelain manufacturing process creates a product that is virtually nonporous and incredibly dense. They are strong enough to survive under the weight of a commercial fleet and practically maintenance free. No sealants are required.

**Easy to install!** Because of their density and size, porcelain pavers can be dry installed. This means that when the substrate allows, installers can forego the adhesives or mortar/ cement bases. It can be dry installed on grass, gravel, and a variety of other surfaces. These installation methods offer the additional advantage of removing and reusing the pavers. Of course, these pavers can be installed with traditional setting materials if the substrate requires it. Nonporous porcelain pavers are ideal for any landscape.

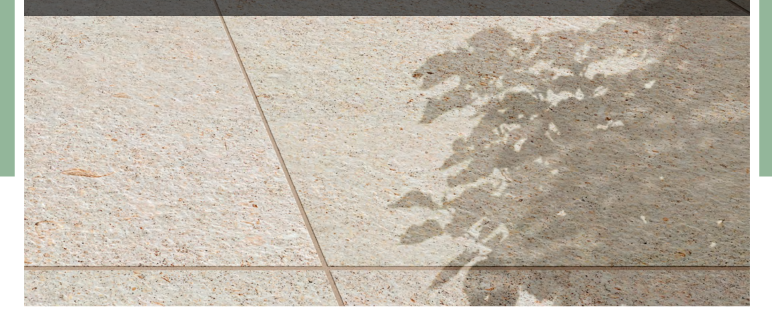


## SURFACE THE OUTDOORS



## DRIVEWAYS GARAGES WALKWAYS PARKS

## PATIOS POOL DECKS ROOF DECKS TERRACES



**2cm porcelain pavers** are the premier product for extending your liveand-work spaces beyond the interior of your home and office.





TRANSITABLE WHEN APPLIED TO A SCREED WITH ADHESIVE













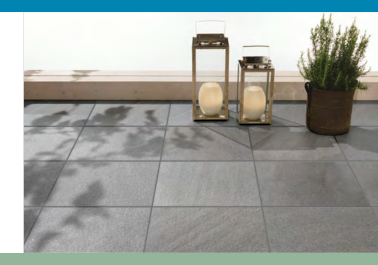
SALT, STAIN & CHEMICAL RESISTANT





### **INSTALLATION ON SCREED WITH ADHESIVE**

Traditional installation on screed with adhesive can be used in areas for vehicles and pedestrians, such as garages and parking lots as well as the access areas for these spaces. In both residential and commercial settings, porcelain pavers provide the high break strength, durability, and beauty to create a long lasting and attractive flooring solution.



### **DRY LAYING ON GRASS**

Dry laying 2cm pavers on grass is an easy solution for creating an informal residential walkway or an artful path through public parks and gardens. The flexibility of placing pavers directly into the landscape allows you to integrate a subtle architectural feature with design versatility and functionality.



### DRY LAYING ON GRAVEL/SAND

Dry laying 2cm pavers on gravel or sand allows for a relaxed exterior design. Easily enhance any patio, courtyard, or other pedestrian area with a custom layout that will add style while providing a practical solution for drainage. Laying pavers with open joints allows water to run off and drain into the substrate, preventing puddling.







MIN10U Alabaster



**MIN20U** Quartz



**MIN30U** Feldspar



#### TRIMS









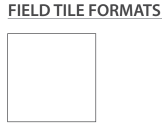
**NY210U** Malibu White



Brentwood Beige



**NY230U** Riverside Steel



24x24 | 60x60 cm <u>~</u> 0.8″ | 2cm

#### TRIMS



note: NY2LA<sup>HDP</sup> is also produced in a rectified 9mm thickness in the colors Malibu White, Brentwood Beige, and Riverside Steel. For more information, scan code below.













**QUE20U** Cinder



#### TRIMS









**REL32U** Florida



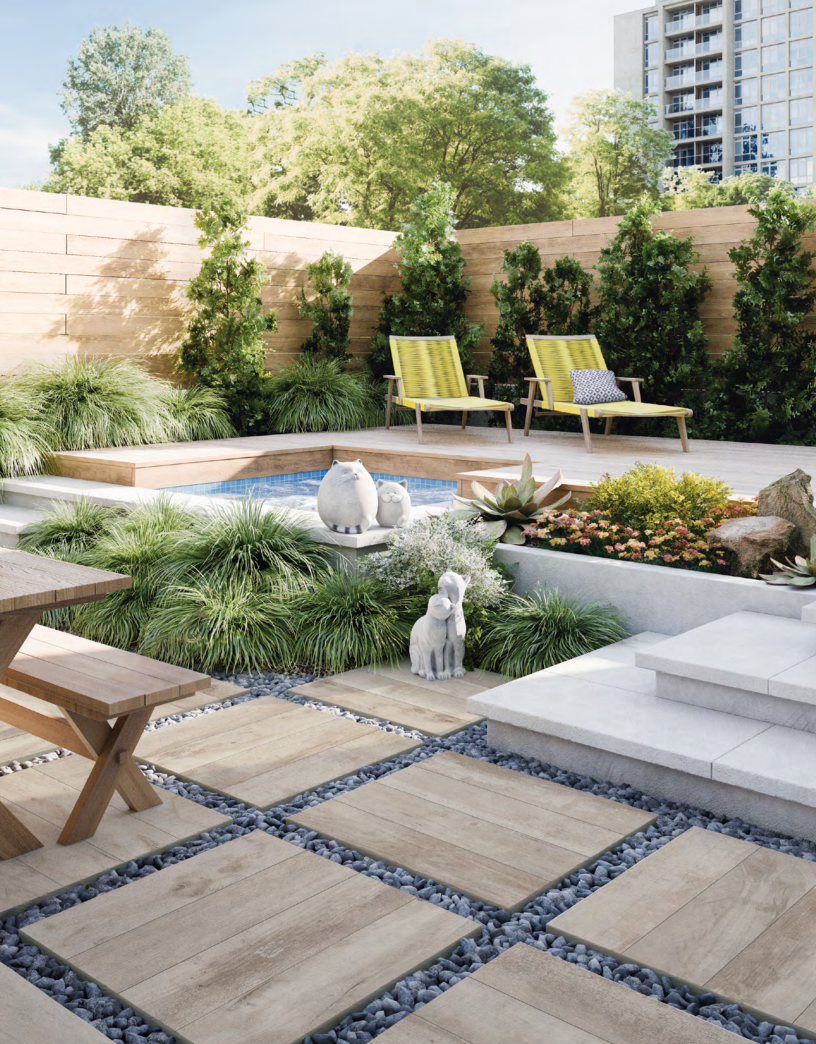
**REL93U** Montana



note: Relive<sup>HDP</sup> is also produced in a rectified 9mm thickness in the colors Florida and Montana. For more information, scan code below.



right: REL32U 24x24 Florida











**SPN13U** Silver



#### TRIMS







#### above: NY210U 24x24 Malibu White

Porcelain Technical Data Properties (Floor)	Results
ANSI® A326.3 <sup>2</sup>	Exterior, Wet (EW)
Surface Hardness	7 Mohs
Break Strength	≥2800 lbf. avg.
Water Absorption	≤0.5% <sup>3</sup>
Intended Use <sup>4</sup>	Residential, Light Commercial & Heavy Commercial

<sup>1</sup> Values are offered in good faith as being accurate and typical of normal production. Due to the natural variation of raw materials and manufacturing processes, the values of the purchased product for any particular installation may vary.

<sup>2</sup> For more information, visit floridatile.com/productuseclassifications.

<sup>3</sup> Average production value.

<sup>4</sup> Please visit www.floridatile.com/intended-use for further details.

Field Tile Nominal Size (in) <sup>1</sup>	Metric (cm)	Pcs./Sq Ft <sup>2</sup>	Thickness <sup>3</sup>	Edge
24x24	60x60	.25	20mm	Pressed

<sup>1</sup>These values may vary from lot to lot.

<sup>2</sup>These values are based on actual sizes including the grout joint.

 $^{\scriptscriptstyle 3}$  May not apply to textured surfaces or tiles with uneven back patterns such as mesh mounted mosaics.

#### **Typical Use**

2cm porcelain pavers are appropriate for most residential and commercial outdoor floor applications.

Notice: Not all flooring products are suitable for wet areas, specialized applications, or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI® A137.1) for ceramic, stone, and glass installation for specific usage and installation information.

This Florida Tile product will contribute to USGBC LEED® points and the ANSI® approved NAHB® Green Building Points.

#### Notes:

Country of origin and other product features and characteristics are subject to change due to manufacturing efficiencies and other factors. See retailer or product packaging to verify country of origin and other product characteristics.

Color, texture, and finish variations may occur due to the nature of the product.

Color reproductions in this printed piece may vary from actual tile colors. Final selection should be made from actual tile samples.

#### Color Variation V2 Slight Variation Mineral<sup>HDP</sup> - Alabaster NY2LA<sup>HDP</sup> Span<sup>HDP</sup>

