

GRAINMARK

GLAZED PORCELAIN

floridatile



TIMELESS GRAIN. EVERYDAY DURABILITY.

shown on front: **GMK10 8x48** Sonata Oak

Grainmark celebrates authentic woodcraft translated into the durability and precision of porcelain tile. Designed for spaces that need warmth, character and modern performance, this collection captures the depth and natural variation of real hardwood. Its rectified edges create a clean, seamless visual while the soft matte finish and subtle texture echo the feel of hand-finished boards. The surface looks elevated yet effortless and feels grounded and versatile.

Offered in four nature-inspired hues, Grainmark provides a palette shaped by today's most sought-after wood tones. Sonata Oak is a soft beige that brings light and calm. Two

mid-tone browns, Borealis Natural and Classic Almond, add personality, one with a warm red undertone and the other with a golden cast. Classic Leather is a dark brown that anchors the collection with depth and sophistication. Together these colors help designers create spaces that feel timeless, expressive, and ready for modern living.

Grainmark is a glazed porcelain floor and wall tile suitable for most residential and commercial, interior, dry, and wet applications, including walls, countertops, backsplashes, and floors. It is GREENGUARD® certified, ensuring low chemical emissions and promoting healthier indoor air quality.

shown below: **GMK40 8x48** Classic Leather



COLORS



GMK10
Sonata Oak



GMK20
Borealis Natural



GMK30
Classic Almond



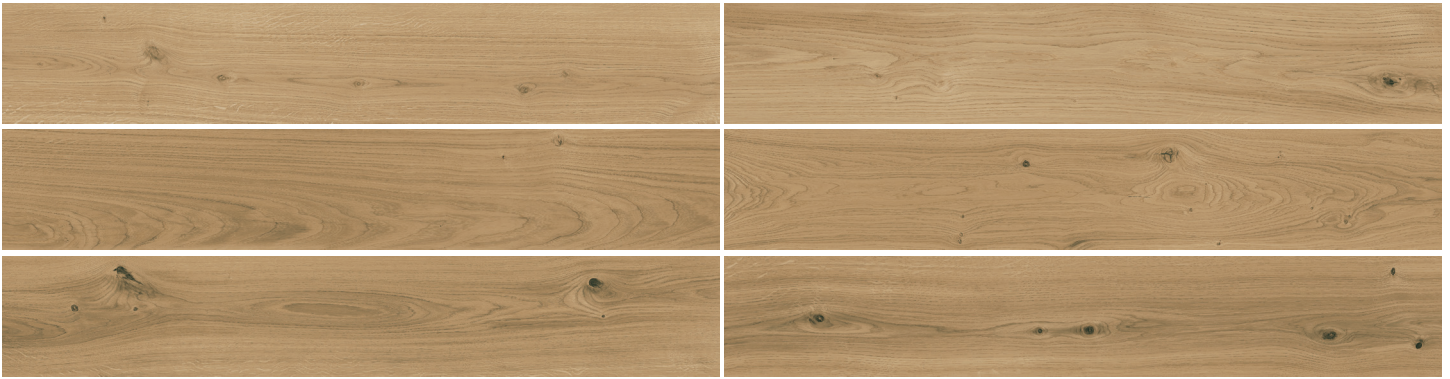
GMK40
Classic Leather

FIELD TILE FORMATS

8x48



SONATA OAK



GMK10
Sonata Oak

FIELD TILE FORMATS

8x48



below: **GMK10 8x48** Sonata Oak



BOREALIS NATURAL



GMK20
Borealis Natural

FIELD TILE FORMATS



below: **GMK20 8x48** Borealis Natural



CLASSIC ALMOND



GMK30

Classic Almond

FIELD TILE FORMATS

8x48



below: **GMK30 8x48** Classic Almond



CLASSIC LEATHER



GMK40
Classic Leather

FIELD TILE FORMATS

8x48



below: **GMK40 8x48** Classic Leather



GRAINMARK

GLAZED PORCELAIN



Porcelain Technical Data Properties (Floor)	Results ¹
ANSI® A326.3 ²	Interior, Wet Plus (IW+)
Surface Hardness	5 Mohs
Break Strength	≥ 250 lbf. avg.
Water Absorption	≤ 0.5% ³
Intended Use ⁴	Residential & Light Commercial

¹ 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.

² For more information, visit floridatile.com/productuseclassifications.

³ Average production value.

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

Field Tile Nominal Size (in) ¹	Metric (cm)	Pcs./Sq Ft ²	Thickness ³	Edge
8x48	20x120	.39	10.5mm	Rectified

¹ These values may vary from lot to lot.

² These values are based on actual sizes including the grout joint.

³ May not apply to textured surfaces or tiles with uneven back patterns such as mesh mounted mosaics.

Typical Uses

Grainmark glazed porcelain is appropriate for most residential and commercial wall, countertop, backsplash, and 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

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.

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 Variation

 V3 Moderate Variation

