





Corfu

"Our ability to transform something – is magical when working with clay."

This collection celebrates the contrasts between old and new, fragile and strong, machined and crafted, promoting the authenticity of clay and its inherent biophilic connection between humans in the built environment and the natural world. A harmonious combination of earthen inspired designs celebrate earthen craft without dimming the spirit and individuality of the origin material. At once natural, versatile, biophilic and sustainable, clay's raw beauty of unpredictability and inherent imperfection leaves an imprint on us all. Used throughout human history, clay is all around us in both creative and practical forms, historical and modern.

Clay is both fragile and incredibly strong. Unfired earth is responsive and malleable. We leave our mark on clay as it has left its mark on our human heritage. Craft is often seen as converse to our current technology-centered approach but clay carries the value of tradition and the promise of innovation. Corfu celebrates the natural materiality, honors artisan traditions, and enables us to connect to something bigger. It is these seemingly dichotomous ideas that nourish each other in all clay works thereby cultivating this collection.



Natural

Our affinity for nature is as old as human existence, a timeless bond that has transcended ages and cultures. Porcelain stoneware is a natural and eco-friendly material obtained from pressing a selected mix of clay, kaolin, sand, and other natural materials.

Versatile

One of the most remarkable features of this porcelain collection is its ability to seamlessly transition from indoor to outdoor spaces, creating a harmonious flow throughout any project. This versatile, low maintenance collection adds warmth and interest to any setting, from residential to commercial, hospitality to healthcare.

Biophilic

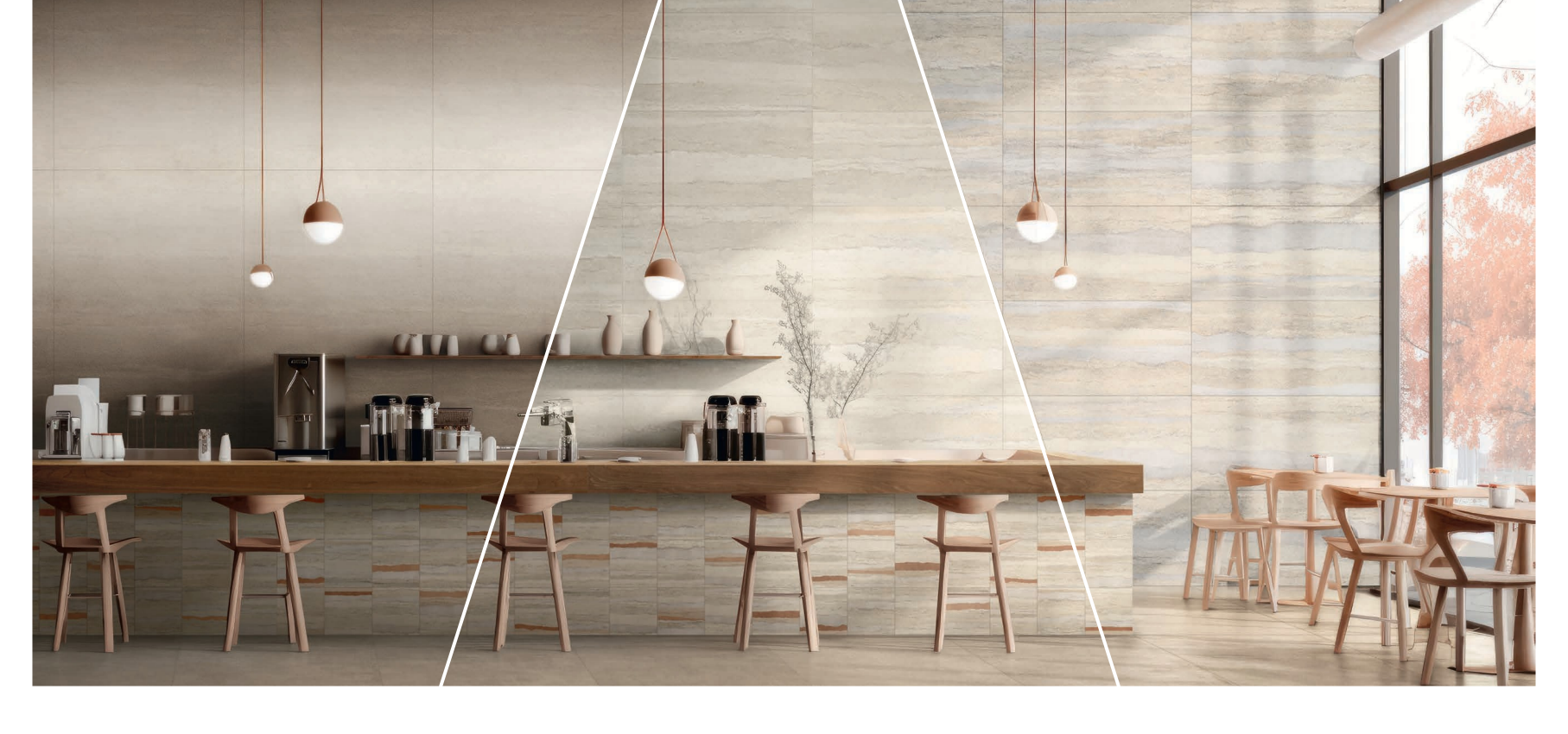
Beyond its utilitarian properties, clay grounds us in tactile and sensory connections with the Earth.

Through the lens of biophilic design, clay imagery emerges as a conduit to integrate nature's essence into the very fabric of architectural spaces.

Sustainable

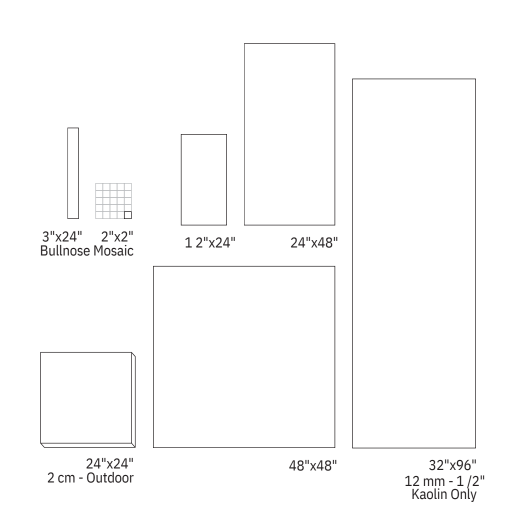
Porcelain is an ideal material for the people and planet providing both aesthetic and environmental benefits to residential and commercial spaces. From unparalleled durability to zero-waste manufacturing, porcelain tile is one of the healthiest and most ecologically responsible products on the market.

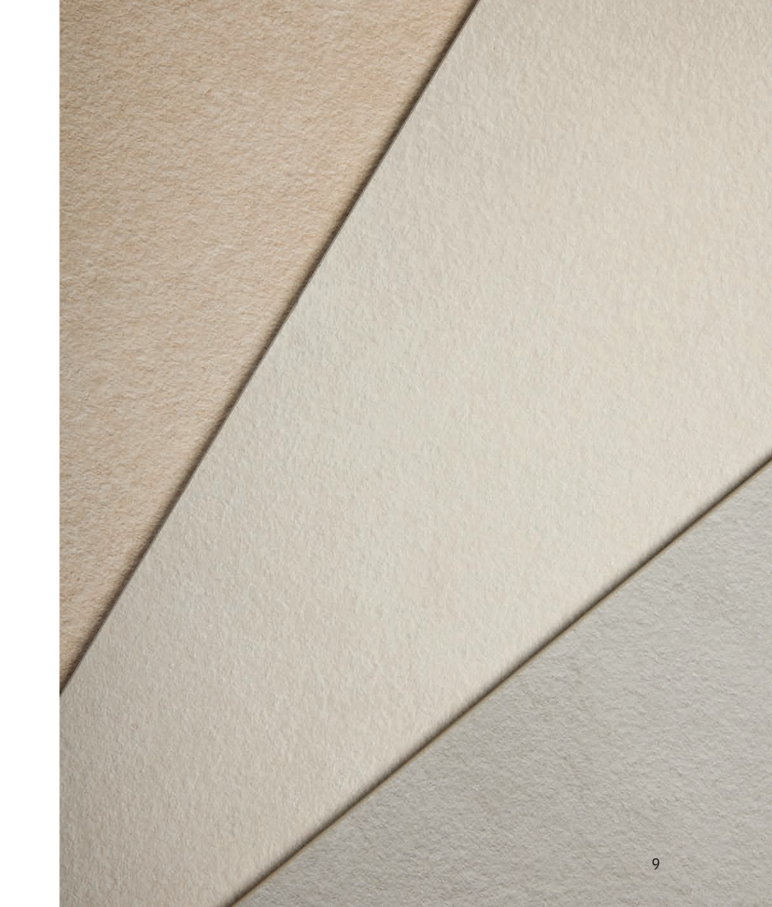




intaglio MATTE rectified





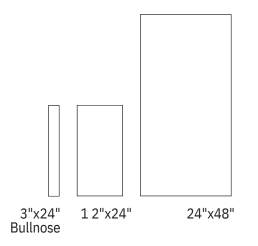


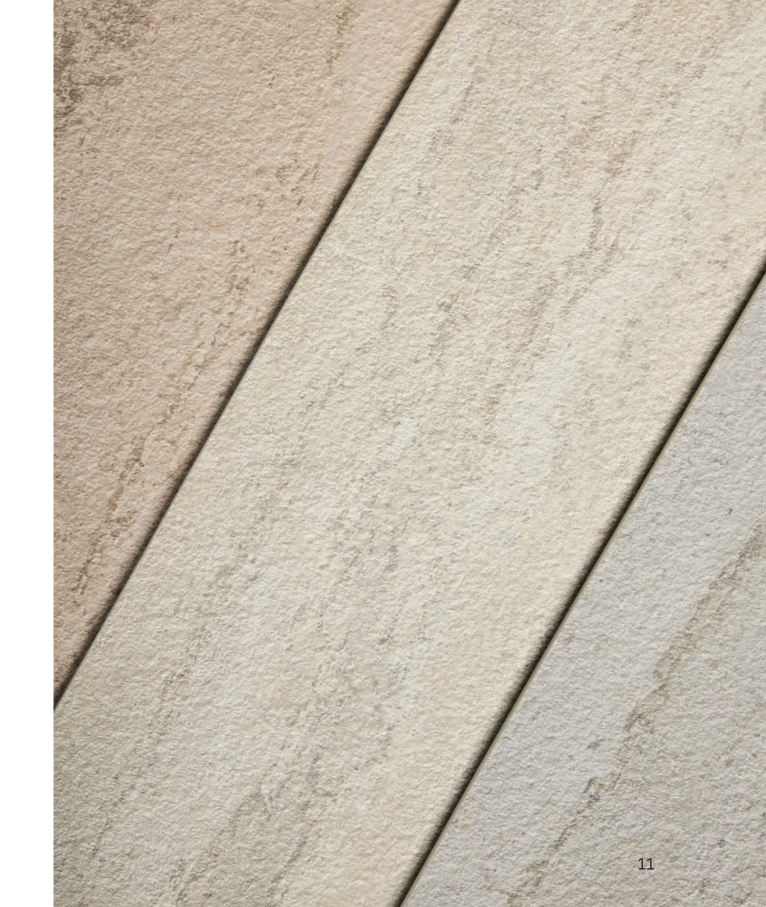
strata MATTE rectified





Warm





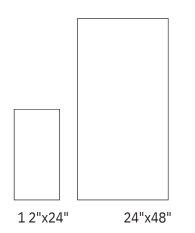
raw earth MATTE rectified



Cool



Warm





underglazed ombre





rare earth deco



1 2"x1 2

1 2"x1 2"

Rare earth deco are packaged in a random manner. We cannot guarantee which faces are in each package.







strata_12"x24"_24"x48"_Cool_Matte intaglio_24"x48"_Cool_Matte

Floor

intaglio_4 8"x4 8"_Cool_Matte

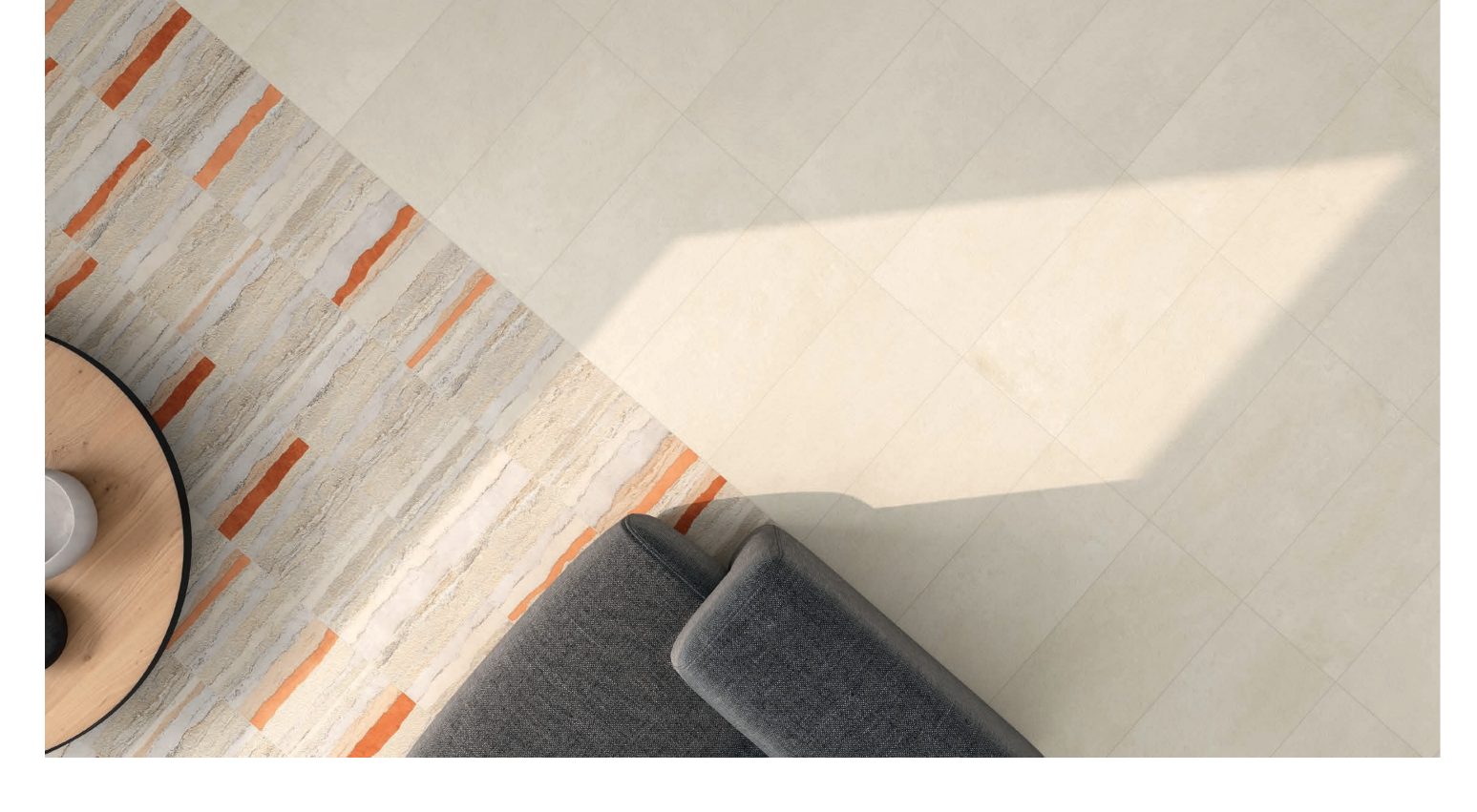




underglazed ombre_48"x110"_Warm_Matte

intaglio_24"x24"_2 cm_Outdoor_Warm_Grip





Floor
intaglio_1 2"x24"_Kaolin_Matte
rare earth deco_12"x12"_Matte







Wall

intaglio_32"x96"_Kaolin_Matte raw earth_24"x48"_Warm_Matte

Floor

intaglio_48"x48"_Kaolin_Matte



underglazed ombre_48"x110"_Cool_Matte

intaglio_24"x48"_Warm_Matte



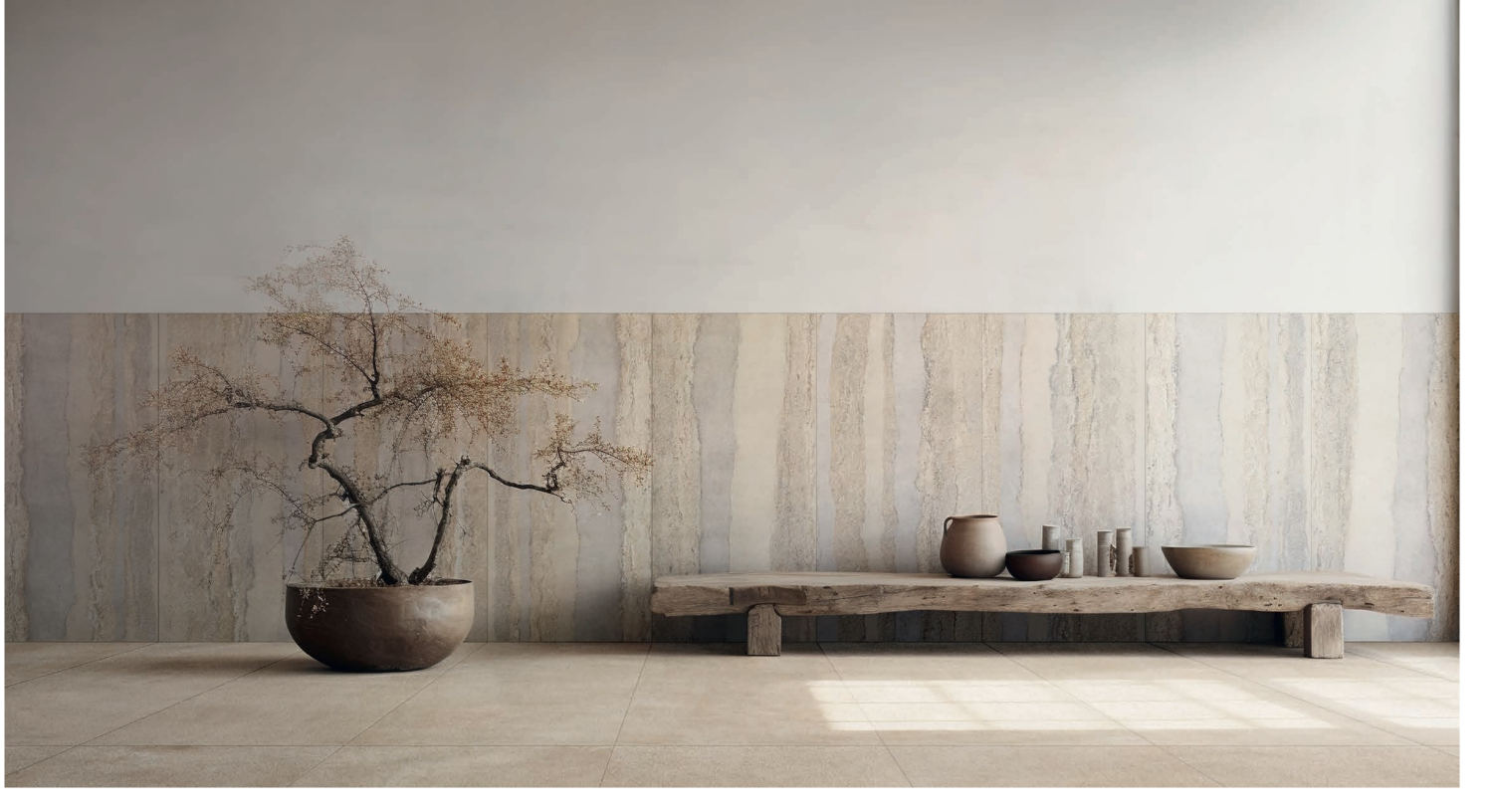


raw earth_24"x48"_Cool_Matte

Floor

intaglio_4 8"x4 8"_Co ol_Matte









Wall

raw earth_24"x48"_Warm_Matte

Floor

intaglio_24"x48"_Warm_Matte





Floor intaglio_24"x48"_Cool_Matte

CountertopMykonos_48"x110"_Adagio White_Matte







Wall

strata_12"x24"_Warm_Matte

Floor

strata_24"x48"_Warm_Matte intaglio_24"x24"_2 cm_Outdoor_Warm_Grip





Floor
intaglio_24"x24"_2 cm_Outdoor_Cool_Grip

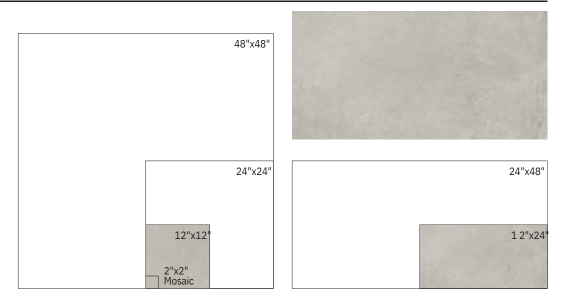
intaglio

Sizes and finishes:

1 2"x24" 1105049 Matte rectified 24"x48" 1105024 Matte rectified 48"x48" 1105019 Matte rectified 3"x24" 1105060 Matte rectified - Bullnose 24"x24" - 2 cm Outdoor 1105076 Grip rectified 12"x12" (36Dot) 1105057 Matte rectified - Mosaic

Applications:

Floor Wall Outdoor



Warm

Sizes and finishes:

1 2"x24"
1105051 Matte rectified
24"x48"
1105026 Matte rectified
48"x48"
1105022 Matte rectified
3"x24"
1105062 Matte rectified - Bullnose
24"x24" - 2 cm Outdoor
1105078 Grip rectified
12"x12" (36Dot)

1105059 Matte rectified - Mosaic

Applications:

Floor Wall Outdoor 24"x24"

24"x24"

12"x12"

2"x24"

Mosaic

Sizes and finishes:

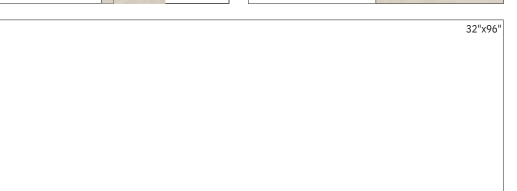
1 2"x24" 1105050 Matte rectified 24"x48" 1105025 Matte rectified 48"x48" 1105021 Matte rectified 32"x96" 1105101 Matte rectified - 12 mm - 1/2" 3"x24" 1105061 Matte rectified - Bullnose 24"x24" - 2 cm Outdoor 1105077 Grip rectified 12"x12" (36Dot) 1105058 Matte rectified - Mosaic



Kaolin

Applications:

Floor Wall Outdoor



strata Cool

Sizes and finishes:

1 2"x24" 1105054 Matte rectified 24"x48" 1105029 Matte rectified 3"x24" 1105063 Matte rectified - Bullnose

Applications:

Floor Wall





Warm

Sizes and finishes:

1 2"x24" 1105056 Matte rectified 24"x48" 1105031 Matte rectified 3"x24" 1105065 Matte rectified - Bullnose



Floor Wall



24"x48" 1 2"x24"

Sizes and finishes:

1 2"x24" 1105055 Matte rectified 24"x48" 1105030 Matte rectified 3"x24" 1105064 Matte rectified - Bullnose

Applications:

Floor Wall



Kaolin

raw earth

Sizes and finishes:

1 2"x24" 1105052 Matte rectified 24"x48" 1105027 Matte rectified

Applications:

Floor Wall





Warm

Cool

Sizes and finishes:

1 2"x24" 1105053 Matte rectified 24"x48" 1105028 Matte rectified

Applications:

Floor Wall





rare earth deco

Sizes and finishes:

1 2"x1 2" 1105086 Matte rectified

Applications:

Floor Wall





12"x12"

48"x110"

Sizes and finishes:

48"x110" 1105081 Matte rectified - 6 mm - 1 /4"

Applications:

Floor

Wall



Sizes and finishes:

48"x110" 1105082 Matte rectified - 6 mm - 1 /4"

Applications:

Floor

Wall



Technical Specifications

This product meets or exceeds all standards described in ANSI A137.1

	SPECS	TEST METHOD	INDUSTRY STANDARD	MILE®st oneVALUES	
	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 visible defects.	NOT AFFECTED	
*	D.C.O.F. AcuTest®	ANSI A326.3	INDOOR ≥0.42 WET		
			OUTDOOR ≥0.55 WET	≥0.42 WET	
×	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures.	NOT AFFECTED	
	BREAKING STRENGTH GAUGED PORCELAIN 6 MM	ASTM C1505	Results are recordedpost cleaning.	≥200 lbf ≥300 lbf ≥2500 lbf	
۵	BREAKING STRENGTH	ASTM C648	≥175 lbf ≥275 lbf 2000 lbf (10.9 kN) A tile sample is subjected to repeated		
	BREAKING STRENGTH OUTDOOR 2 CM	ASTM 1505	processes		
**	RESISTANCE TO FREEZE	ASTM C1026	of freezing and thawing.	RESISTANT	
			Sample must show no visible defects.		
	ARPAGE EDGE WARPAGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm) ±0.40% or	±	Rectifie
	DIAGONAL	ASTM C485	±0.07 in (±1.8 mm)	0.40%	d
H	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± ± 0.25% 0.40%	Rectifie Rectified d
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8	±	Calibrate
	WARPAGE DIAGONAL	ASTM C485	mm) ±0.50% or ±0.07 in	0.50%	d
H	WEDGING	ASTM C502	(±1.8 mm) ±0.50% or ±0.08 in (±2.0 mm)	± ± 0.50% 0.50%	Calibrate Calibrated d
	THICKNESS GAUGED PORCELAIN	ASTM C499	Range: ± 0.02 in	≤0.02 in ≤0.04 in ±0.25%	
т <u></u>	THICKNESS	ASTM C499	Range: ± 0.04 in		
	LENGTH / WIDTH VARIATION	ASTM C499	±0.25% or ±0.03 in (±0.8 mm)		

[•] 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.

V2 SLIGHT VARIATION

MODERATE ARIATION

Strata - Raw Eart Underglazed Ombr Rare Eart

Progress that invests in the entire society

As an active member of the U.S Green Building Council, our company spreads awareness to the community and encourages the use of building solutions through environmentally friendly practices. Our products positively contribute to the requirements for obtaining the LEED (Leadership in Energy and Environmental Design) and WELL (IWBI) certifications.

A commitment to environmental sustainability and responsibility We are committed to conscious development that minimizes the negative impact of manufacturing production on the environment. Our

We are committed to conscious development that minimizes the negative impact of manufacturing production on the environment. Our general approach to sustainability intersects with our business strategy to embrace three areas of responsibility: economic, social, and environmental. Some ways we prove this are: • Products containing as much as 45% recycled content. • Post-consumer recycled content levels as much as 3%. • Zero industrial wastewater discharge. • A 99% internal process recycling rate. • Local sourcing of >95% raw materials (within 500-mile radius of factory) resulting in low transportation related carbon emissions. The manufacturer is taking these and other steps, as well as actively investing to reduce carbon emissions to ensure that they reach full carbon neutrality.



MADE IN THE USA





35-02 Northern Boulevard, Long Island City, NY 11101 www.hometilecenterofny.com (718) 361-9401