

Borgo



Borgo

RECTIFIED IVORY BODY PORCELAIN TILE

COLORS & SIZES

LUCE





1104606

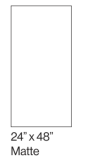


Grip





1104607



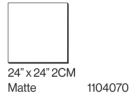


12" x 24" Matte



1103800





Matte



1103776

1103780

2" x 2" (36 DOT) Mosaic

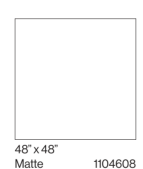
3" x 12" Bullnose Matte 1103797

24" x 24" 2CM Matte 1104071

1103793

OMBRA

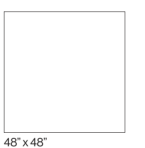








1103801



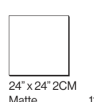
1104610

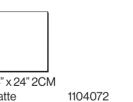


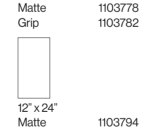
24" x 48" Matte 1103779 Grip 1103783

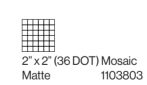




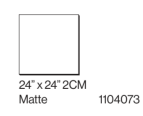












Matte



Matte 1103795

Green Memberships & Accreditations







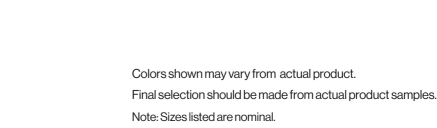






















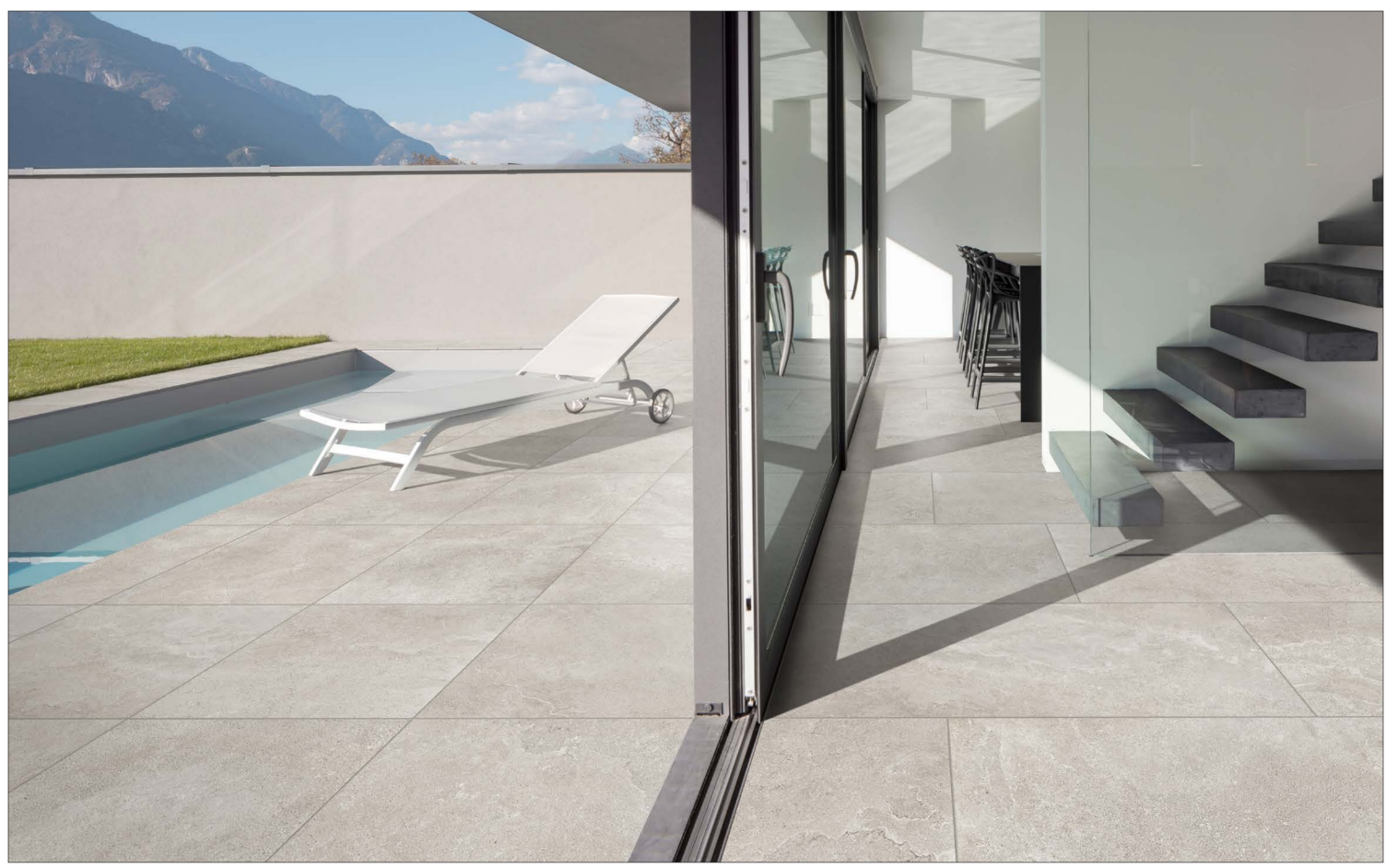




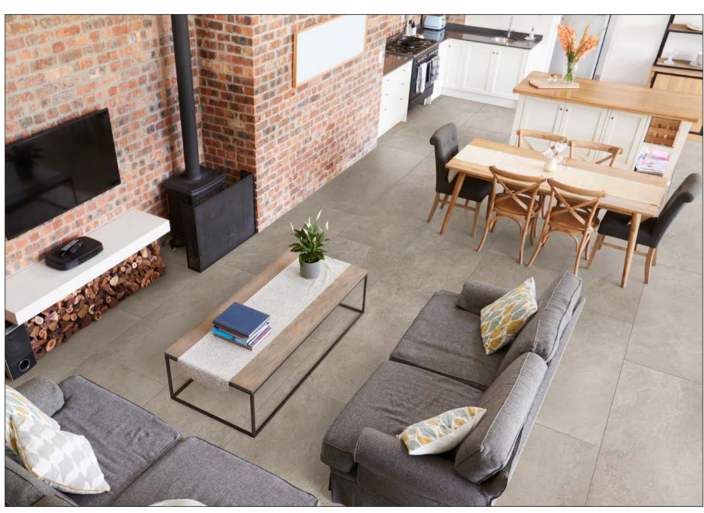
Backsplash: Borgo_2x2 Mosaic_Ombra_Matte Floor: Borgo_12x24_Ombra_Matte

Borgo

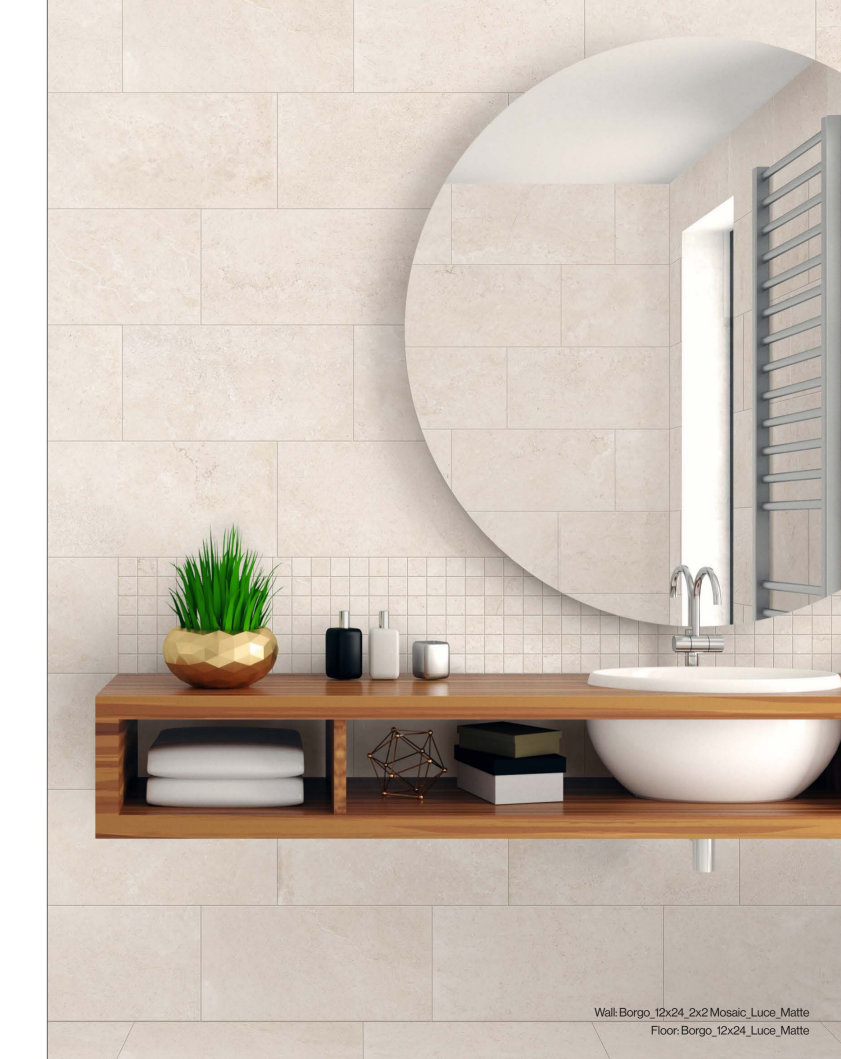
Borgo is a transitional stone look tile suitable for both commercial and residential spaces. It's fresh take on a classic look brings new life to modern homes and commercial spaces both inside and out.

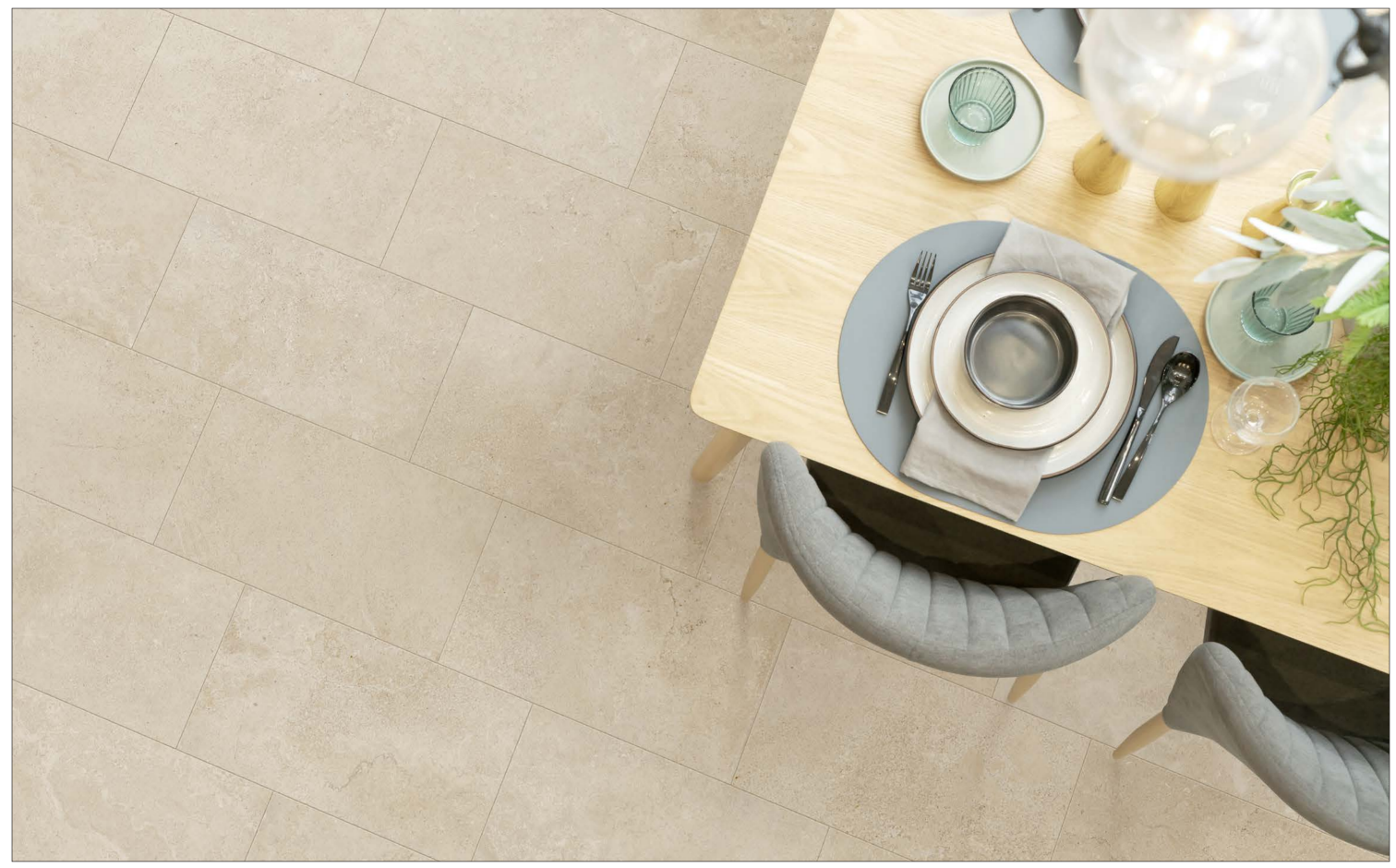


Indoor Floor: Borgo_24x48_Ombra_Matte
Outdoor Floor: Borgo_24x24 2CM_Ombra_Matte

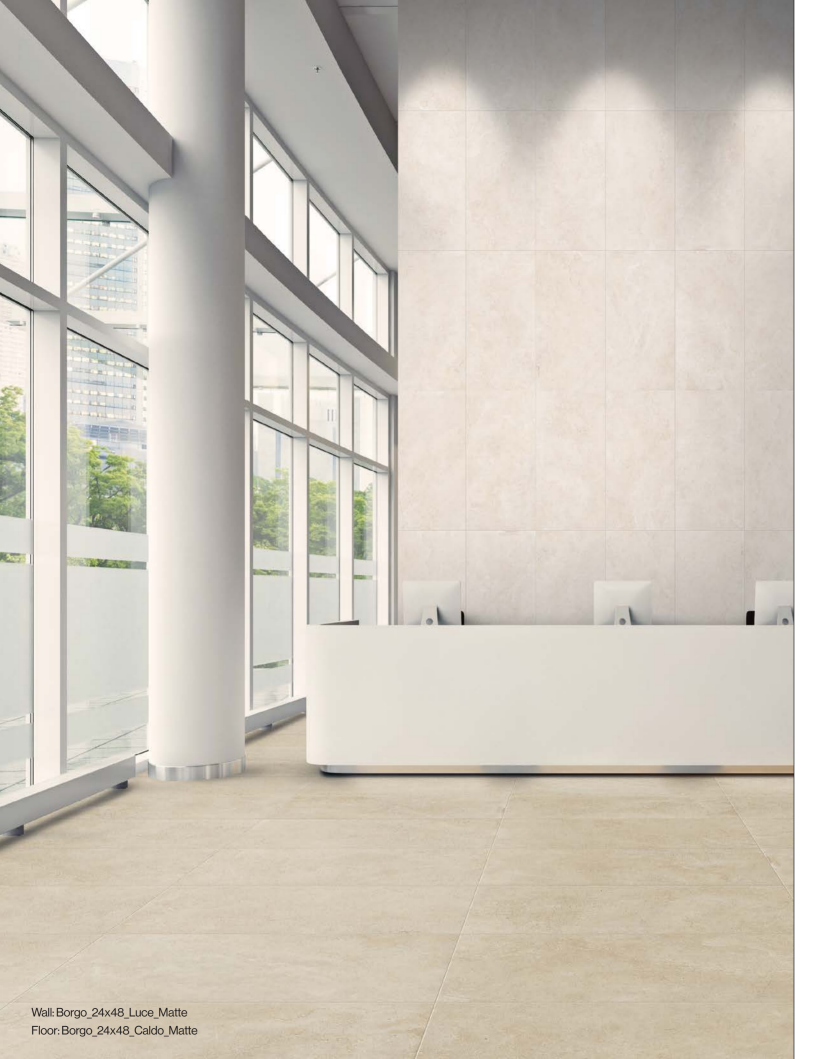


Floor: Borgo_24x48_Bronzo_Matte





Floor: Borgo_12x24_Caldo_Matte



Technical Specifications

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

	SPECS	TEST METHOD	INDUSTRY STANDARD	MyHome VALUES	
	WATER ABSORPTION	ASTM C373	≤0.5%	≤0.4%	
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.	ALL RESIDENTIAL / COMMERCIAL	
Ą	CHEMICAL RESISTANCE	ASTM C650	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 >0.55 WET 2CM	
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT AFFECTED	
۵	BREAKING STRENGTH GAUGED PORCELAIN	ASTM C1505	≥175 lbf	≥200 lbf	
	BREAKING STRENGTH	ASTM C648	≥275 lbf	≥300 lbf	
	BREAKING STRENGTH OUTDOOR 2CM	ASTM 1505	2000 lbf (10.9 kN)	≥2500 lbf	
**	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes offreezing and thawing. Sample must show no visible defects.	RESISTANT	
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in (±1.8 mm)	± 0.40%	Rectified
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified
<u></u>	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated
H	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in	

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.