



# Emissione

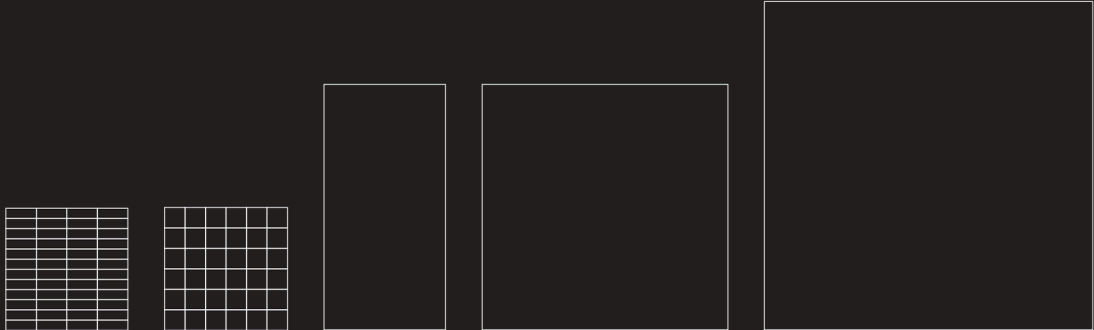


# Emissione

Emissione illustrates position on embodied carbon — a world with Emissione. To achieve this, we must actively avoid and remove carbon and pursue energy efficiency to avert the impacts of climate change. This modern slate-look collection offers a clean canvas for commercial and residential spaces through its five neutral colors, alongside a suite of practical sizes and trims. As continues to increase its portfolio of carbon neutral collections and sustainability initiatives, this collection calls for the industry to follow suite. It’s time to take responsibility!

## Contents

Colors / Sizes / Mosaics	pg. 2
Visualizations	pg. 6
Specifications	pg. 18
Accreditations	pg. 20

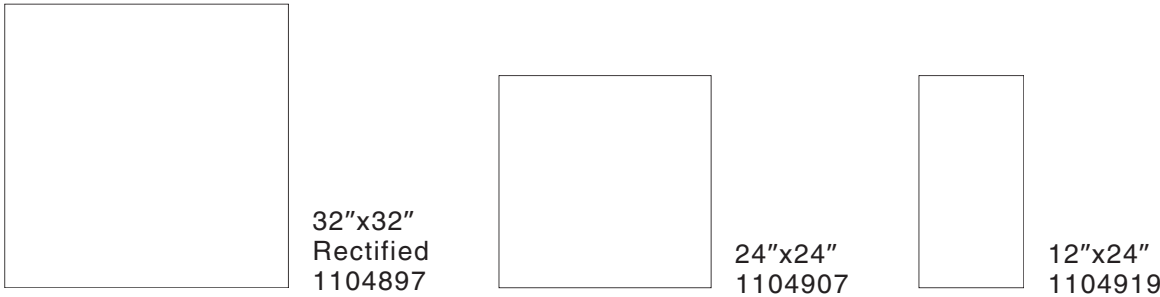




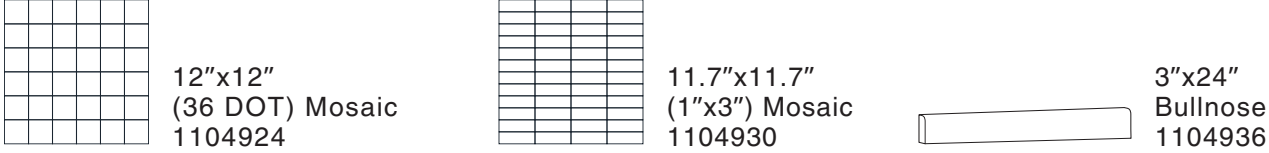
COLOR



SIZES

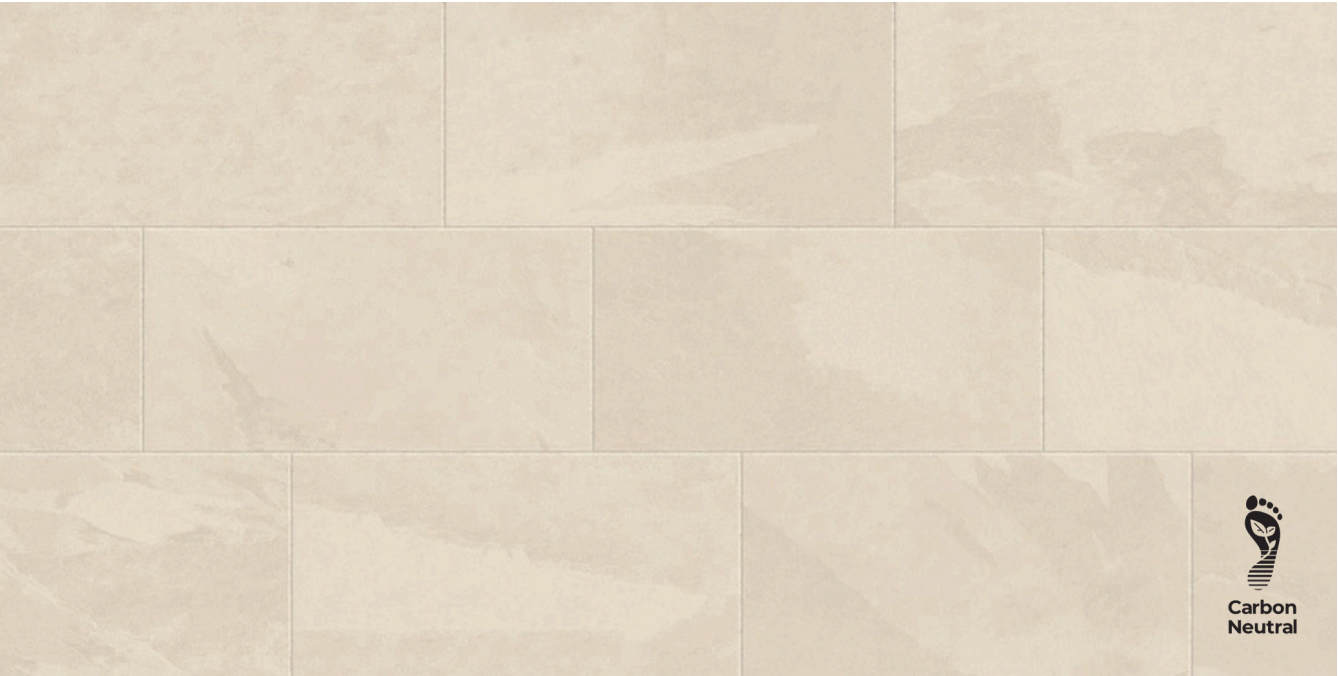


MOSAICS & TRIM

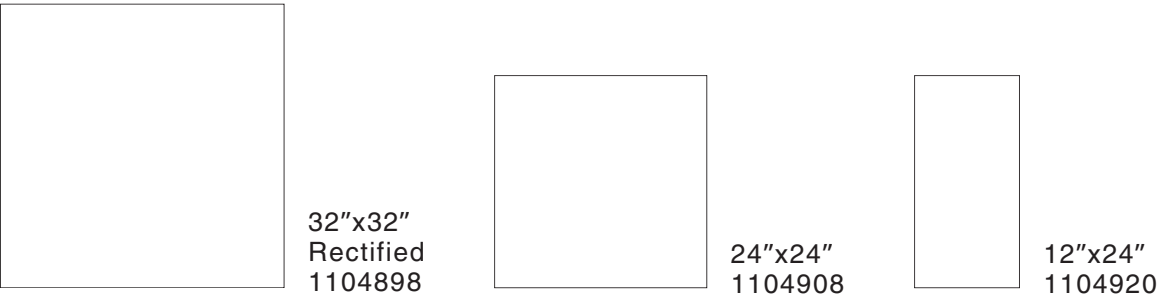


IVORY

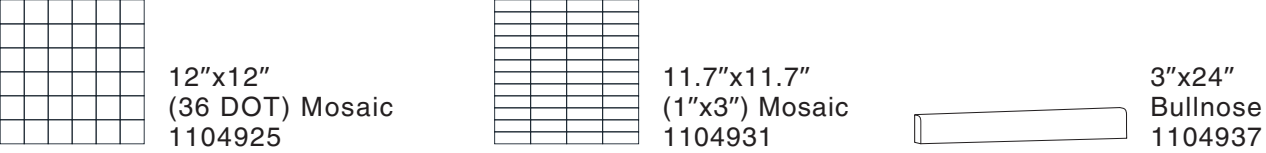
COLOR



SIZES



MOSAICS & TRIM

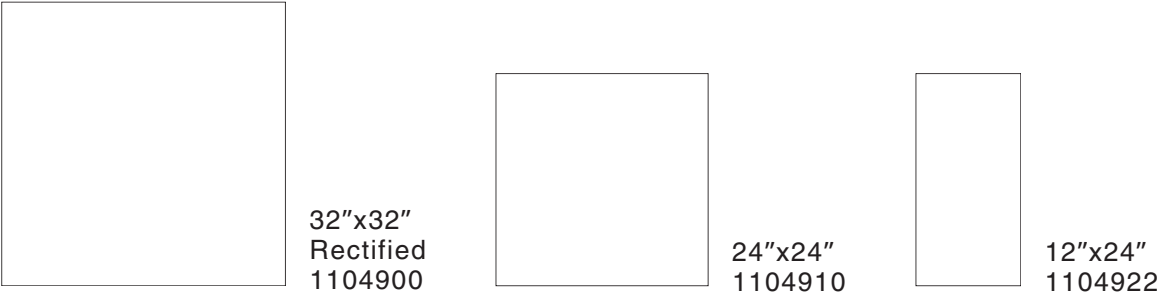


BEIGE

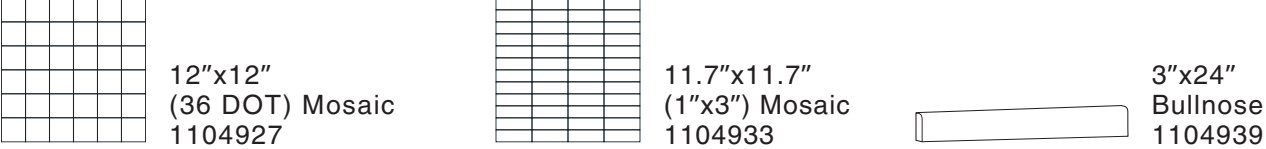
COLOR



SIZES



MOSAICS & TRIM

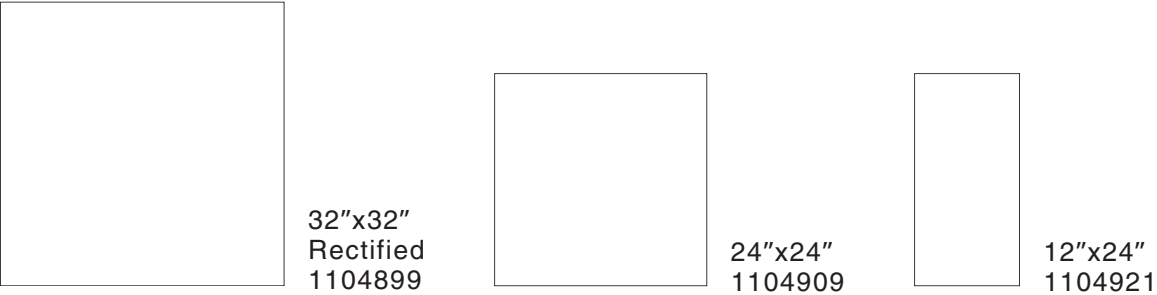


GREY

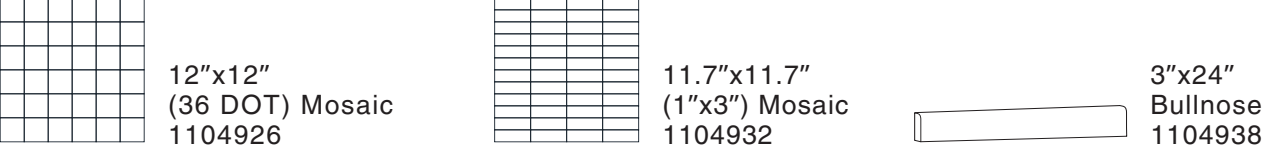
COLOR



SIZES



MOSAICS & TRIM

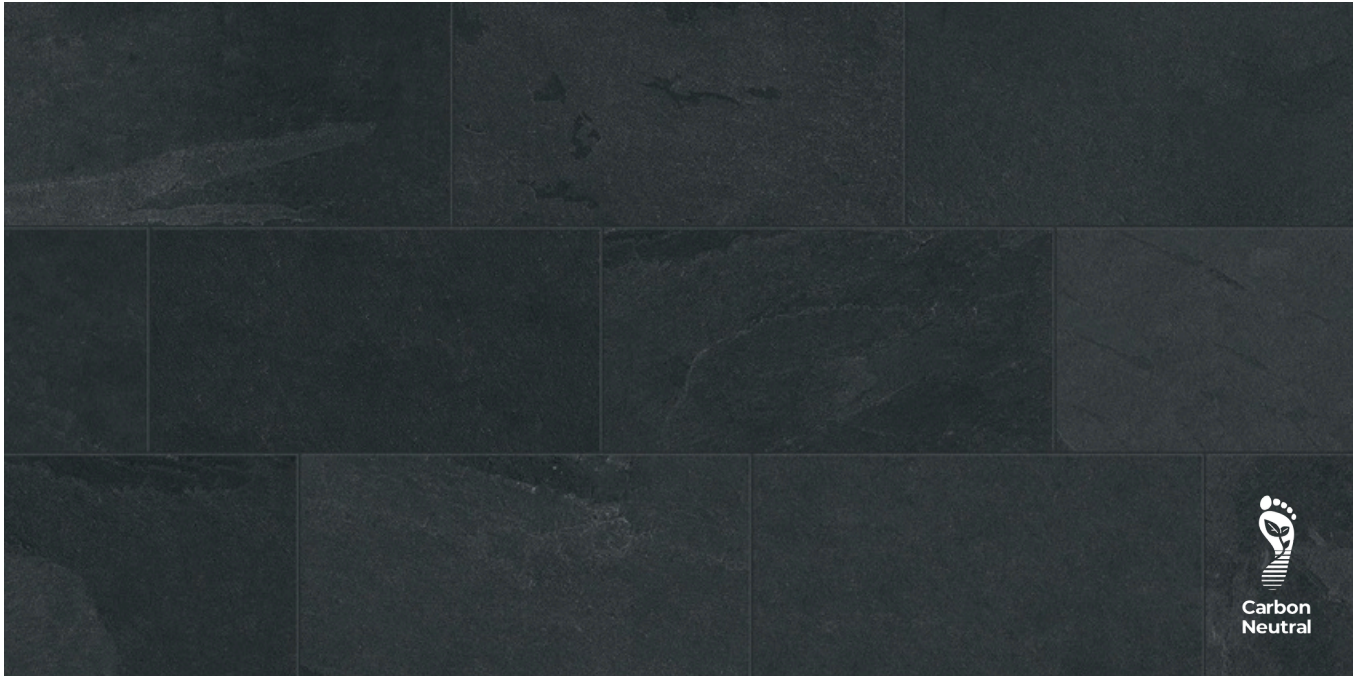


ARDESIA

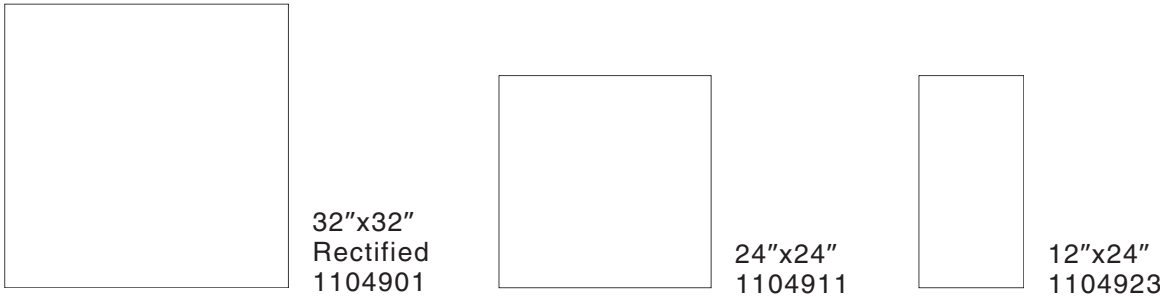
Colors shown may vary from actual product.  
Final selection should be made from actual product samples.



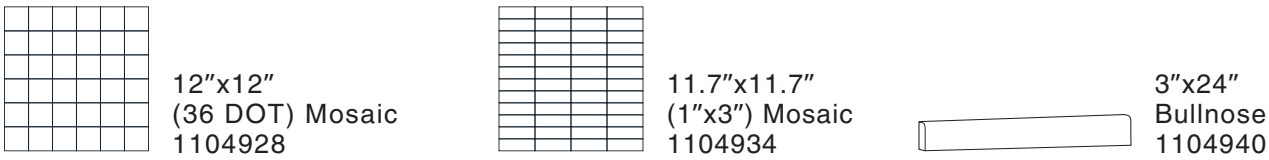
COLOR



SIZES



MOSAICS & TRIM



LAVA



Wall: Emissione\_Ivory\_11.7"x11.7" (1"x3") Mosaic\_Matte  
Countertop: BAM\_Aria Gold\_32"x96" Pre-Fab\_Matte



This collection contain up to 60% recycled content, contribute to LEED & WELL certifications, and do not contribute to the impact of VOCs in built spaces.













Embodied carbon is the sum of all greenhouse gas emissions (mainly CO2) resulting from the harvesting of raw materials, product manufacturing, transportation, installation, and maintenance throughout the building material's entire life cycle.





Emissione\_Ardesia\_12"x24"\_Matte



It is estimated that 80% of the total greenhouse gas emissions for new buildings being built over the next 10 years will come from embodied emissions. Choosing Emissione for your next project shows the eco-conscious mentality necessary to combat the global climate emergency.



Wall: Emissione\_Lava\_12"x24"\_24"x24"\_Matte  
Floor: Emissione\_Grey\_32"x32"\_Matte





Backsplash: Emissione\_Ivory\_11.7"x11.7" (1"x3") Mosaic\_Matte  
Floor: Emissione\_Lava\_32"x32" Matte  
Countertop: EcoRock\_Fog\_Cross-Cut\_32"x96" Pre-Fab\_Matte  
Island: EcoRock\_Fog\_Cross-Cut\_48"x110" Matte


















Colors + Sizes

Colors	12"x24"	24"x24"	32"x32" Rectified	12"x12" (2"x2") Mosaic	11.7"x11.7" (1"x3") Mosaic	3"x24" Bullnose	6"x12" Cove Base <small>*special order only</small>
IVORY	1104919	1104907	1104897	1104924	1104930	1104936	1104942
BEIGE	1104920	1104908	1104898	1104925	1104931	1104937	1104943
GREY	1104922	1104910	1104900	1104927	1104933	1104939	1104945
ARDESIA	1104921	1104909	1104899	1104926	1104932	1104938	1104944
LAVA	1104923	1104911	1104901	1104928	1104934	1104940	1104946

Colors shown may vary from actual product.  
Final selection should be made from actual product samples.

Technical Specifications

This product meets or exceeds all standards described in ANSI A137.1.  
Este product cumple o exceed todos los estandares de ANSI A137.1.

	SPECS	TEST METHOD	INDUSTRY STANDARD	MILE®stone VALUES	
	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 no visible defects.	NOT AFFECTED	
	D.C.O.F. AcuTest®	ANSI A326.3	INDOOR ≥0.42 WET	≥0.42 WET (MATTE SURFACES)	
			OUTDOOR >0.55 WET	>0.55 WET (2CM & GRIP)	
	STAIN RESISTANCE	ASTM C137 8	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recorded post cleaning.	NOT AFFECTED	
	BREAKING STRENGTH GAUGED PORCELAIN 6MM	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 of freezing 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
	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
	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated
	THICKNESS GAUGED PORCELAIN	ASTM C499	Range: ± 0.02 in	≤0.02 in	
	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.04 in	
	LENGTH / WIDTH VARIATION	ASTM C499	±0.25% or ±0.03 in (±0.8 mm)	±0.25%	

• 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.



MADE IN THE USA



35-02 Northern Blvd. Long Island City, NY 11101

[www.hometilecenterofny.com](http://www.hometilecenterofny.com)

718-361-9401

