

Timeless elements

Flake

PLATFORM SURFACES

Flake

Timeless elements

★ 9mm

24"x24" Soft 24"x24" Lappato



The sophistication and charm of traditional Venetian Terrazzo are brought back to life with a contemporary twist in the Flake collection. Venetian Terrazzo, a material resulting from the amalgamation of chips of marble, stones, cement components and natural oxides, is widespread in prestigious residences across the globe, from Venice during the Italian Renaissance to elegant Liberty-style buildings. In Flake, irregular chips of pebbles and marble make up an even pattern packed with details, available in small and medium grain size, in cold and warm hues, favoring contemporary combinations and creative games of volumes and surfaces.





V2 Slight









White Medium

White Small

24"x24" Soft 24"x24" Lappato

White Medium

24"x24" Soft 24"x24" Lappato







Beige Small



Beige Small

24"x24" Soft 24"x24" Lappato

Beige Medium

24"x24" Soft 24"x24" Lappato

Beige Small/24"x24" Soft





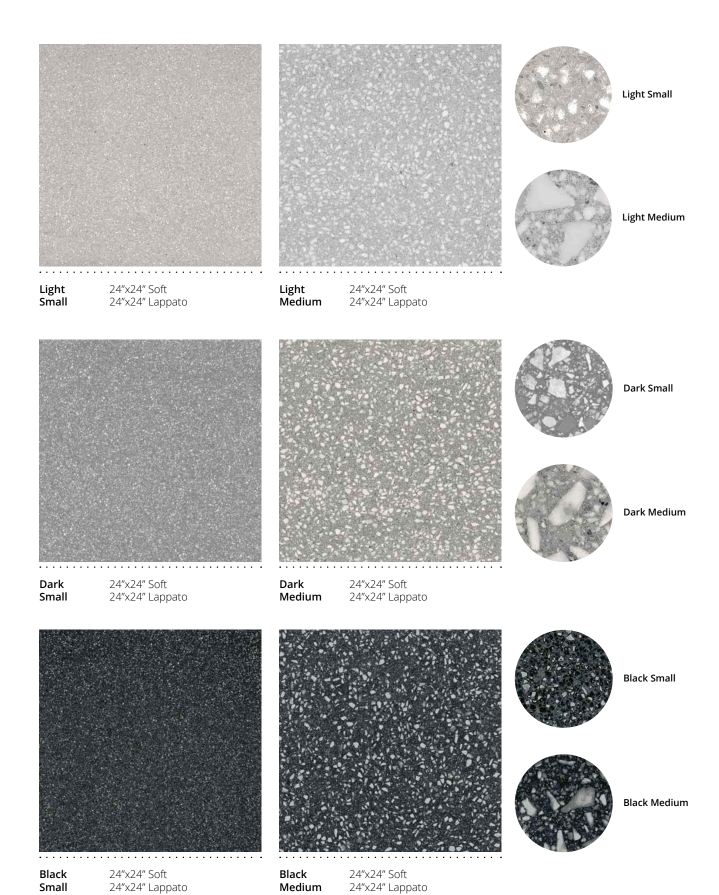














Dark Small/24"x24" Soft







Trim Tiles

Bullnose



27/8"x24" Soft 27/8"x24" Soft

Beige Medium Beige Small Black Medium Black Small Dark Medium Dark Small Light Medium Light Small White Medium White Small

27/8"x24" Lappato

27/8"x24" Lappato Beige Medium Beige Small

Black Medium Black Small Dark Medium Dark Small Light Medium Light Small White Small White Medium

Packaging

	pcs box	sqft box	lbs box	box pallet	sqft pallet	lbs pallet
24"x24"	3	11.63	47.06	40	465.2	1882.75
2 ^{7/8} "x24" Bullnose	10	19.69	19.84	70	1378.3	1388.91

The SOFT finishes are recommended for interior floors, walls, and exterior walls in both residential and commercial applications. Flake is not recommended for exterior horizontal surfaces or exterior paving, and they are not recommended for ramps application.

The SOFT finish is not recommended for interior floors in entrance areas if joined to outdoor in commercial applications. Flake LAPPATO is recommended for interior walls and exterior walls in both residential and commercial applications. Flake LAPPATO finish is not recommended for floors.

Soft Features



UNI EN ISO 10545/14



ANSI A137.1-2012 (BOT3000)

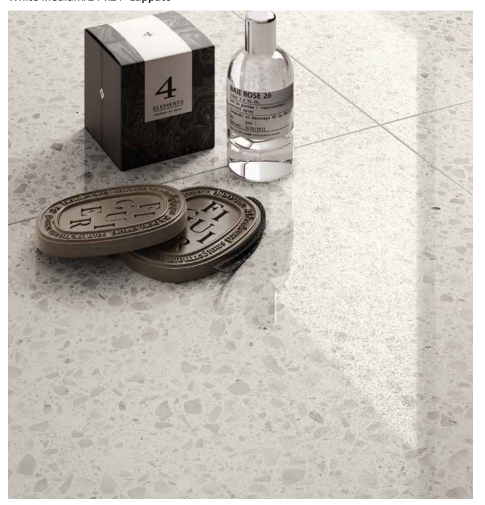
Class 5

> 0.42 Wet



The slight chromatic variation and the veining of the product is an intrinsic feature to recreate the randomness and richness of the color shading of natural stones to which the collection is inspired. For these reasons, we recommend installing the product choosing tiles from different boxes in order to guarantee a variable and natural random effect of the finished surface. Due to these intrinsic features of the product, the colors represented in this catalogue must only be considered an example of the many possible color shades.

White Medium/24"x24" Lappato



		Regulation	Required standards			Value
	Sizes	UNI EN ISO 10545/2		Not rectified	Rectified*	
			→ Length and Width	±0.6% max 2mm ±5%	±0.3% max 1mm ±5%	
	*According to ISO	13006	→ Thickness → Linearity	max 0.5mm •••••••• ±0.5%	max 0.5mm ••••••••••• ±0.3%	Compliant
			→ Wedging	max 1.5mm 	max 0.8mm ±0.3% max 1.5mm	
			→ Warpage	±0.5% max 2mm	±0.4% max 1.8mm	
00	Water Absorption	UNI EN ISO 10545/3	≤ 0.5%			≤ 0.2%
Д	Flexual	UNI EN ISO	35 N/mm²			Compliant
	Strength	10545/4	S ≥ 1300 N (thickness ≥ 7.5mm)			Compliant
•	Coefficient of restitution	UNI EN ISO 10545/5	Recommended value ≥ 0.55			Compliant
(i)	Deep Abrasion Resistance	UNI EN ISO 10545/6	≤ 175 mm³			Compliant
	Coefficient of thermal linear expansion	UNI EN ISO 10545/8	Tests method available			≤ 7 MK ⁻¹
<u>=</u>	Thermal Shock Resistance	UNI EN ISO 10545/9	No sample must show visible defects			Compliant
· · · · · · · · · · · · · · · · · · ·	Moisture Expansion	UNI EN ISO 10545/10	Tests method available			≤ 0.01 % (0.1 mm/m)
	Fire Resistance	UNI EN ISO 13501-1	Declare a value Class A1 or A1 _n			A1 _{fl}
٠٠٠٠٠	Frost Resistance	UNI EN ISO 10545/12	Resistant			Compliant

		Regulation	Required standards	Value
	Chemical Resistance	UNI EN ISO 10545/13	Minimum class B (GB for glazed tiles)	
		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
		Resistance	Minimum class B (GB for glazed tiles)	A
		to household chemicals and swimming pool salts	Minimum class B (UB for unglazed tiles)	
		• • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •
		Resistance to low concentrations of acids and alkalis	Declare a class	LA
			Tests method available	
		Resistance to high	Declare a class	HA
		concentrations of aoids and alkalis	Tests method available	Non valid for Lucido and Lappato finishes.
	Stain Resistance	UNI EN ISO 10545/14	UGL Declare a value	See Inside
			• • • • • • • • • • • • • • • • • • • •	
			GL ≥ 3	See Inside
• • • • • • • •	Lead and	UNI EN ISO	Declared value for GL tiles	See Inside
Pb Cd	cadmium discharge	10545/15	Declared value for GL tiles	see inside
~				
	Measurement of dynamic coefficient of friction	ANSI A 137.1- 2012 (BOT3000)	> 0.42 Wet	See Inside



PLATFORM SURFACES

330 County Line Road Bensenville, IL 60106 info@platformsurfaces.com 630.526.3399 | platformsurfaces.com