

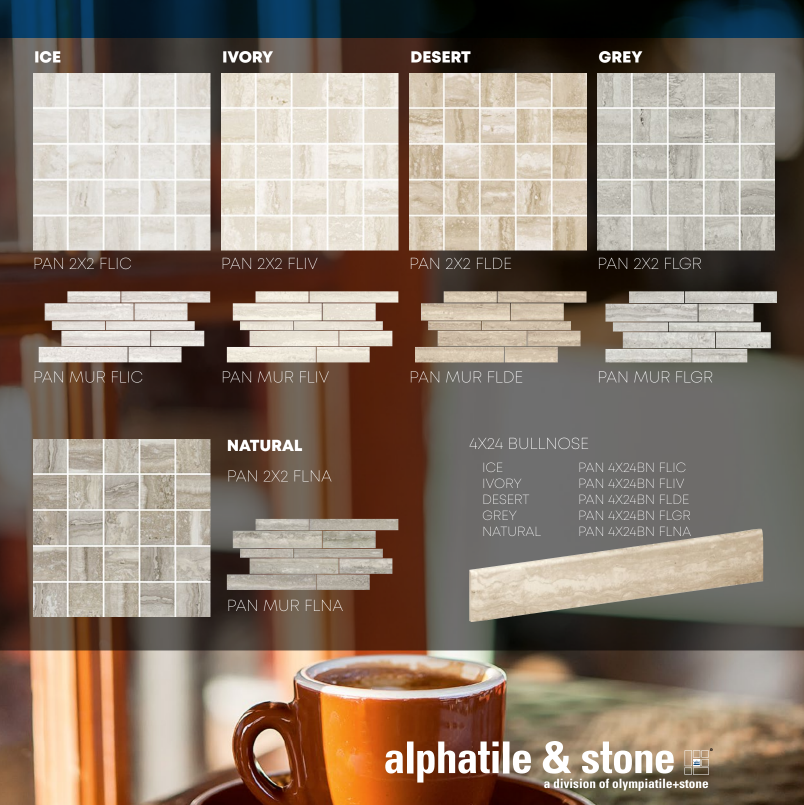
FLOW Series

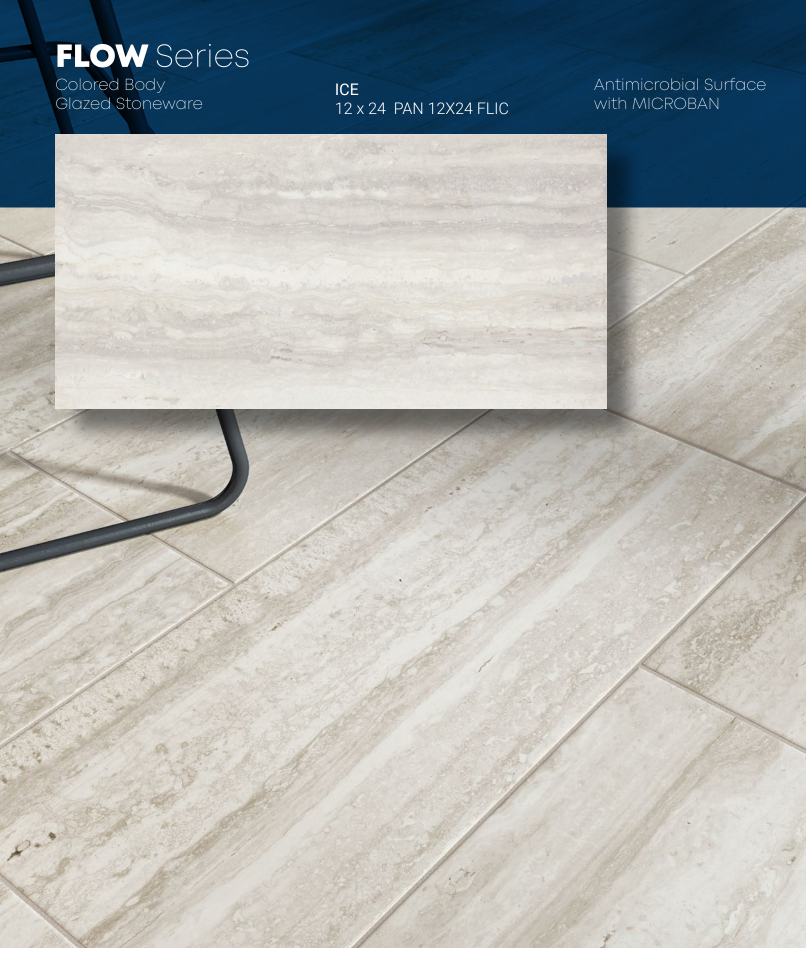
Available Colors



Available Options

2X2 MOSAIC 25 MURETTO 12X28 DECO



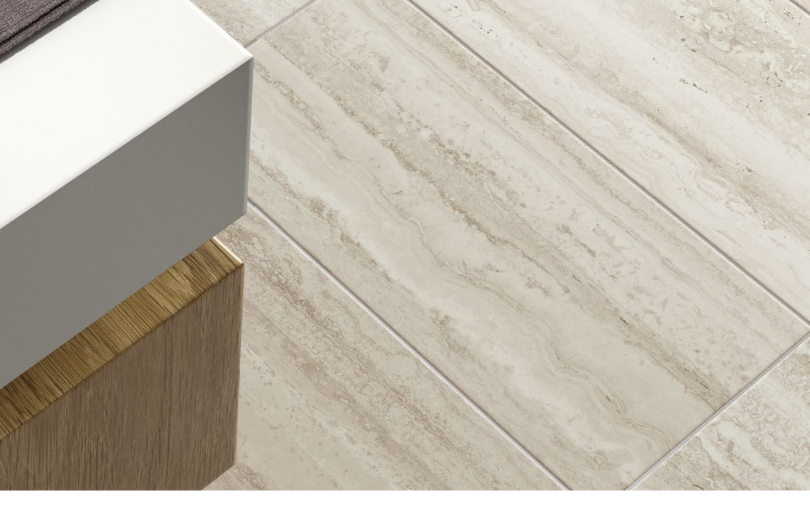






FLOW Series Colored Body Glazed Stoneware IVORY 12 x 24 PAN 12X24 FLIV

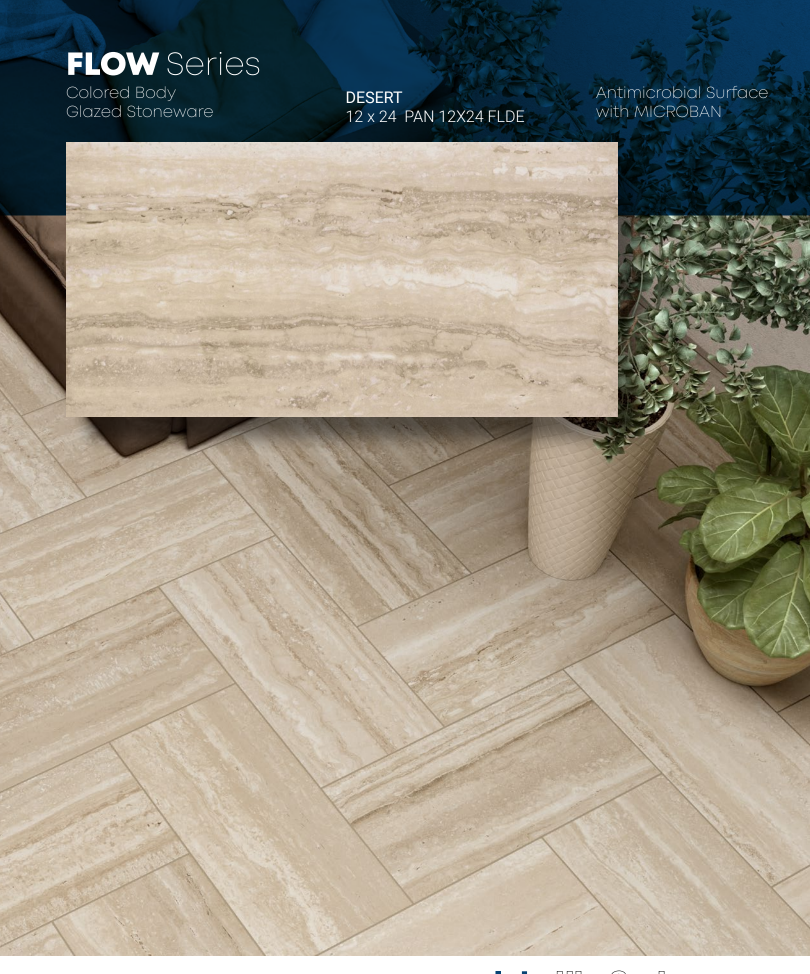
Antimicrobial Surface with MICROBAN





IVORY

alphatile & stone a division of olympiatile+stone









NATURAL

alphatile & stone a division of olympiatile+stone





Color Variation









Member



Member of Canada Green Building Council



Member of U.S. Green Building Council



The Terrazzo, Tile, and Marble Association of Canada



Ceramic Tile
Distributors of
America (CTDA)



Marble Institute of America

For information concerning LEED, please contact our Sales Representative

Packing Details

TILE SIZE	PC/BOX	SF/BOX	LB/BOX	BOX/PAL
12" x 24"	8	15.82	66.58	32
MURETTO 12X28	4	7.75	31.97	30
2X2 MOSAIC 25	4	3.87	16.53	81
4X24 BULLNOSE	16	N/A	43.93	60

Examples of Recommended Applications

Residential

Light Commercial Medium Commercial

















"MORE" Surface Care Product Guide

Task	Product Recommendation	Dilution with Water	Frequency
Grout Sealing	MORE™ Grout, Ceramic & Porcelain Sealer	Ready to use	Commercial: 1-3 Years Residential: 5-8 Years
Daily Maintenance	MORE™ Stone and Tile Cleaner	1 : 128 Ratio	Daily
Deep Cleaning	MORE™ Alkaline Cleaner	1 : 4 Ratio	As Needed
Grout Haze- Cementitious	MORE™ Acidic Cleaner	1 : 4 Ratio	As Needed
Grout Haze - Epoxy / Urethane	MORE™ Coating Stripper*	Ready to use	As Needed

^{*} Always test in an inconspicuous area to make sure the product is achieving the desired results and is not damaging the finish of the surface.

TECHNICAL FEATURES

Coloured-body glazed stoneware _ According to ANSI A137.1 (Glazed Porcelain Tiles - P1 Class)

	TECHNICAL FEATURES	TEST METHOD	REQUIRED VALUES ANSI A137.1	FLOW AVERAGE VALUES
(T)	WATER ABSORPTION	ASTM C373	≤ 0.5%	CONFORMS
	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	350 lbf 9 mm
PEI	SURFACE ABRASION RESISTANCE	ASTM C1027	AS INDICATED BY MANUFACTURER	PEI 4 IVORY, DESERT, GREY, NATURAL PEI 5 ICE
	LINEAR THERMAL EXPANSION	ASTM C372	NO PROVISION	α ≤ 8 x 10 ⁻⁶ °C ⁻¹ α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹
*	STAIN RESISTANCE	ASTM C1378	AS INDICATED BY MANUFACTURER	A RESISTANT
	CHEMICAL RESISTANCE	ASTM C650	AS INDICATED BY MANUFACTURER	A RESISTANT (*)
*	FROST RESISTANCE	ASTM C1026	AS INDICATED BY MANUFACTURER	RESISTANT
	BOND STRENGHT	ASTM C482	≥ 50 PSI	CONFORMS
	SLIP RESISTANCE	ANSI A326.3	DCOF ≥ 0.42	≥ 0.42
	Shade Variation	ANSI A137.1	AS INDICATED BY MANUFACTURER	V2 Slight variation
	FLAME SPREAD	ASTM E84	-	Class A
***	THERMAL CONDUCTIVITY	EN 12524	-	λ = 1,3 W/m °K / 0.7 BTU/ft h °F
a	RECOMMENDED MINIMUM JOINT	NOT RECT	-	3-4 mm APPROX (Indoor)
1	THICKNESS	12"x24" - 30x60.4 cm	-	9 mm

^(*) Excluding hydrofluoric acid and its derivatives

Technical data is supplied by the manufacturer and is subject to change at any time. Olympia or Alpha does not provide warranties as to the specifications of any product.

alphatile & stone : a division of olympiatile+stone

Tampa

2443 East Meadow Blvd. Tampa, FL 33619 (813) 620-9000 (800) 785-9000

Fort Myers

10898-A Metro Parkway Ft. Myers, FL 33966 (239) 275-8288 (800) 785-8288

Sarasota

1808 Whitfield Ave. Sarasota, FL 34243 (941) 727-7433 (800) 785-3484

Orlando

2603 Ace Road Orlando, FL 32804 (407) 293-3993 (800) 785-3993









