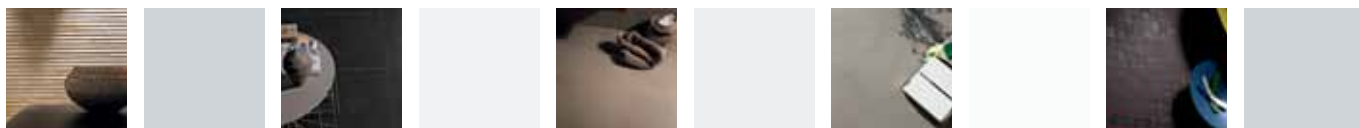


ARCHITECTURAL TILE SOLUTIONS



MARAZZI  USA

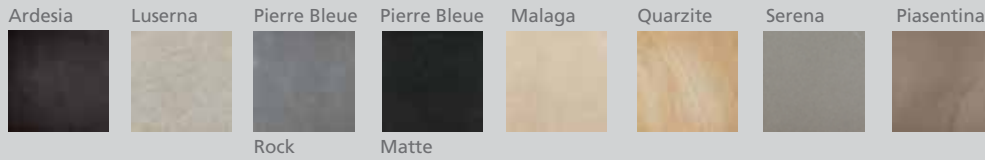
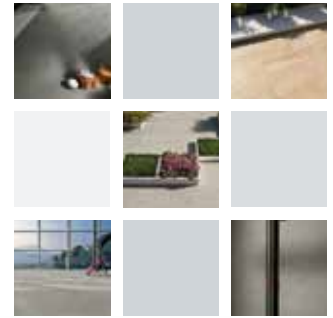


EvolutionStone

COLOR BODY DOUBLE LOADED PORCELAIN STONEWARE
DIGITAL PRINT TECHNOLOGY | RECTIFIED



EVOLUTIONSTONE | COLOR BODY DOUBLE LOADED PORCELAIN STONEWARE | RECTIFIED DIGITAL PRINT TECHNOLOGY



Finishes
Matte
Rock
Ridged

Sizes
12"x24" Rectified
24"x24" Rectified
24"x48" Rectified

Color Name	MODULAR TILE*							DECOS							TRIMS	
	12"x24" Matte Rectified	12"x24" Rock Rectified	12"x24" Ridged Rectified	24"x24" Matte Rectified	24"x24" Rock Rectified	24"x48" Matte Rectified	24"x48" Rock Rectified	12"x12" Puzzle Mosaic Matte	12"x12" Strip Mosaic Matte	12"x12" Random Strip Mosaic Matte	12"x24" Irregular 4" Mosaic Rock	12"x24" Wave Mosaic Rock	12"x24" Strip Mosaic Matte	12"x24" Multi-Strip Mosaic Matte	12"x24" Stacked Mosaic Matte	2 3/4"x24" Bullnose
Ardesia	MDTY			MDTX				MF2X	MF2Z							MF20
Luserna		MHNS		MHNO	MHO0		MHO1					MJ3N				MJ4Q
Malaga	M6QY	M6QW		M6QX		M6QV				M6Q4		M6Q2				M6Q0
Piasentina	MDTU	MF2W		MDTV		M6T4					M809		M82A			MF23
Pierre Bleue	MHO8			MHO9	MHOB	MHOA								MJ3Q		MJ4S
Quarzite	MHO2	MHO5		MHO3	MHO6	MHO4	MHO7						MJ3M		MJ3L	MJ4R
Serena	M7ZP		M7ZT	M7ZQ		M7ZR					MF24		MF25			MF27

*Due to size fluctuation, all measurements given are nominal. Where strict accuracy is required, please refer to actual tile samples.

SPECIAL ORDER (Please contact your American Marazzi Tile Customer Service Representative for more details. Minimum quantities may apply.)



Contributes to LEED Credits

Technical Characteristics	ASTM Standards	ASTM Test Results Matte	ASTM Test Results Ridged	ASTM Test Results Rock	ASTM Test Methods
Water Absorption	≤0.50%	≤ 0.50%	≤ 0.50%	≤ 0.50%	C 373
Frost Resistance	As Reported	Resistant	Resistant	Resistant	C 1026
Scratch Resistance	MOHS 1-10	7	7	8	MOHS Scale
Breaking Strength	≥ 250 lbf.	≥ 850 lbf.	≥ 850 lbf.	≥ 850 lbf.	C 648
Facial Dimension	-3.0% < Nominal ≤ 2.0%	Within Standard	Within Standard	Within Standard	C 499
Nominal Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	Within Standard	Within Standard	C 499
Wedging (squareness)	≤ 0.25% or +/- 0.8 mm**	Within Standard	Within Standard	Within Standard	C 502
Warpage Edge (flatness)	≤ 0.40% or +/- 1.8 mm**	Within Standard	Within Standard	Within Standard	C 485
Abrasion Resistance	Class 0 - Class V	Class IV*	Class IV*	Class IV*	C 1027
Dry Coefficient of Friction	As Reported	0.80 ≤ C.O.F. < 0.90	0.80 ≤ C.O.F. < 0.90	0.80 ≤ C.O.F. < 0.90	C 1028
Wet Coefficient of Friction	As Reported	0.60 ≤ C.O.F. < 0.70	0.60 ≤ C.O.F. < 0.70	0.60 ≤ C.O.F. < 0.70	C 1028
Chemical Resistance	Class A - Class E	Class A	Class A	Class A	C 650
Stain Resistance	Class A - Class E	Class A	Class A	Class A	C 1378

* Abrasion Resistance / Suggested Applications
Class IV: Tile in this class may withstand heavier amounts of traffic with greater amounts of dirt and/or other abrasives present, including commercial kitchens and areas with regular traffic from the outside. See Coefficient of Friction and Frost Resistance for installation-specific details.
** Whichever is less