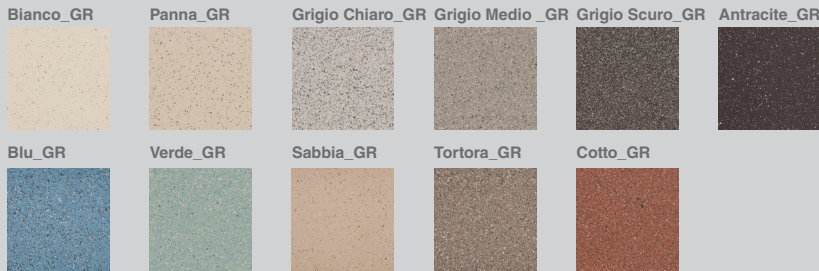




(sistemT graniti)



SistemT Graniti | UNGLAZED THROUGH BODY PORCELAIN STONEWARE | RECTIFIED



Finishes
 Matte
 Polished
 Rock

Sizes
 8"x8"
 12"x12"
 16"x16"
 12"x24" Rectified
 24"x24" Rectified

	FLOOR TILE					TRIMS*				
	8"x8" Matte Non Rectified	12"x12" Matte Non Rectified	12"x24" Matte Rectified	16"x16" Matte Non Rectified	24"x24" Matte Rectified	12"x12" Rock Non Rectified	4"x12" Bullnose	6"x12" Cove Base	1"x6" Cove Base In Angle	1"x6" Cove Base Out Angle
Antracite_GR (Special Antracite)		MKMZ	MJBV	M7KP	MJD4		KXQR	UK5C	UK5P	UK62
Bianco_GR		M7JQ	MJBU	M7KM	MJCS		M7NG	UK5D	UK5Q	UK63
Blu_GR		M7JP					M7NJ			
Cotto_GR (Capao)		MRT1					MWLD			
Grigio Chiaro_GR (Serizzo)	MRU2	MRTC	MJBX	MRSV	MJD6	MRV3	MWLJ	UK5G	UK5T	UK66
Grigio Medio_GR (Malaga)	M7KZ	M7JR	MJBY	M7KN	MJD7	M7J0	M7NH	UK5H	UK5U	UK67
Grigio Scuro_GR (Emerald)	MRU4	MRTE	MJBZ	MRSX	MJD8	M7JZ	MWLK	UK5J	UK5V	UK68
Panna_GR (Dakota)	MRU8	MRTJ	MJBW	MRSZ	MJD5	M1W7	MWLM	UK5K	UK5W	UK69
Sabbia_GR (Amarelo)	MRTW	MRT5	MJCB	MSY0	MJD9	MRV0	MWLF			
Tortora_GR		M7JT					M7NK			
Verde_GR (Marina)		MRTL					MWLN			

*Available in Matte finish, used for all finishes

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

ASTM Test Results

Technical Characteristics	ASTM Standards (Non Rectified ***)	ASTM Test Results Matte	ASTM Test Results Rock	ASTM Test Methods
Water Absorption	≤0.50%	≤ 0.50%	≤ 0.50%	C 373
Frost Resistance	As Reported	Resistant	Resistant	C 1026
Scratch Resistance	MOHS 1-10	7	7	MOHS Scale
Breaking Strength	≥ 250 lbf.	≥ 583 lbf.	≥ 517 lbf.	C 648
Facial Dimension	-3.0% < Nominal ≤ 2.0%	Within Standard	Within Standard	C 499
Nominal Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	Within Standard	C 499
Wedging (squareness)	≤ 0.50% or +/- 2.0mm**	Within Standard	Within Standard	C 502
Warpage Edge (flatness)	≤ 0.75% or +/- 1.3mm**	Within Standard	Within Standard	C 485
Abrasion Resistance	Class 0 - Class V	Class IV*	Class IV*	C 1027
DCOF-Dynamic Coefficient of Friction (Wet Areas Only)†	As Reported	Minimum 0.42	Minimum 0.42	DCOF AcuTest SM
SCOF-Static Coefficient of Friction (Dry)	As Reported	0.70 ≤ S.C.O.F. < 0.80	0.80 ≤ S.C.O.F. < 0.90	C 1028
SCOF-Static Coefficient of Friction (Wet)	As Reported	0.60 ≤ S.C.O.F. < 0.70	0.60 ≤ S.C.O.F. < 0.70	C 1028
Chemical Resistance	Class A - Class E	Class A	Class A	C 650
Stain Resistance	Class A - Class E	Class B	Class B	C 1378

- Floor Tile
- Wall Tile
- Rectified Tile
- Trim Available
- Suitable for Outdoors
- Uniform Variation
- Frost Resistant

- IV Abrasion Resistance
- D.C.O.F. (Wet Areas) (Minimum 0.42)
- 0.8 S.C.O.F. (Dry) Rock Surface (Valid through 12-31-2013)
- 0.7 S.C.O.F. (Dry) Matte Surface (Valid through 12-31-2013)
- 0.6 S.C.O.F. (Wet) Matte and Rock Surfaces (Valid through 12-31-2013)
- Pre-Consumer Recycled Content Varies by Color (Maximum 45%)
- No VOC



Contributes to LEED Credits



†Dynamic Coefficient of Friction (DCOF) - Water, oil, grease or other fluids create slippery conditions. When installing floors in areas with exposure to these conditions, a minimum D.C.O.F. value of 0.42 is required. Additionally, extra caution is required with regards to product selection and proper maintenance. Visit www.tcnatile.com for complete information regarding the DCOF AcuTest test method and values.
 **DCOF AcuTest is the industry designation for the test procedure contained in ANSI A137.1 Section 9.6, which has been extensively researched, allows for in-situ field measurements, and is in use at tile manufacturing facilities. It was so named to distinguish it from other DCOF measurements using different instruments and/or protocols.
 *** Whichever is less