



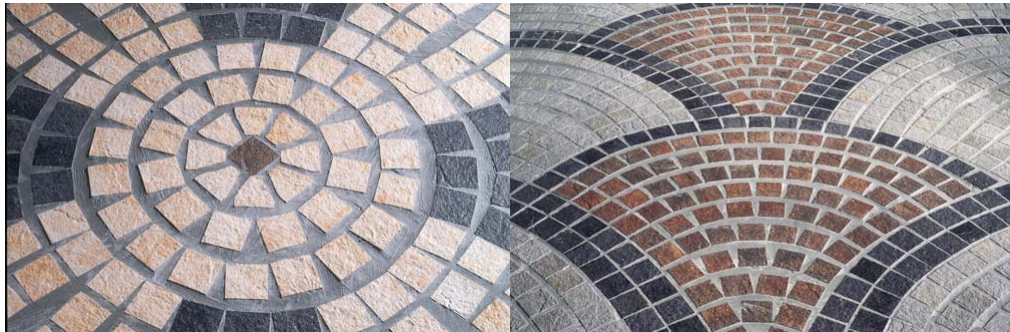
Ragno USA, Inc
 359 Clay Road
 Sunnyvale, TX 75182
 USA

Telephone: (972) 232 3802
 Fax: (972) 725 3127
 Toll Free: 888 297 2466
 E-mail: info@ragnousa.com

LASTRICATO

Floor Tile

We have rediscovered the compelling power and beauty of "natural stone", transposing it into a contemporary urban and domestic context. It is produced by mixing coloured powders in the body of the tile with an innovative technology before the press. It is screened with three different roners with 18, 16, 14 faces that generate countless variable patterns on the surface of the tile.



3Y82 Surbo BI
12"x12"

3Y88 Surbo BI
5 3/4"x5 3/4"

3Y91 Surbo BI
3 3/4"x3 3/4"



3Y80 Trani BG
12"x12"

3Y86 Trani BG
5 3/4"x5 3/4"

3Y89 Trani BG
3 3/4"x3 3/4"



2X51 Porfido GR
12"x12"

2X60 Porfido GR
5 3/4"x5 3/4"

2X80 Porfido GR
3 3/4"x3 3/4"



2X49 Porfido RS
12"x12"

2X58 Porfido RS
5 3/4"x5 3/4"

2X78 Porfido RS
3 3/4"x3 3/4"



3Y81 Borriol BR
12"x12"

3Y87 Borriol BR
5 3/4"x5 3/4"

3Y90 Borriol BR
3 3/4"x3 3/4"



2X50 Basalto NE
12"x12"

2X59 Basalto NE
5 3/4"x5 3/4"

2X79 Basalto NE
3 3/4"x3 3/4"



3Y79 Surbo BI
12"x18"



3Y77 Trani BG
12"x18"



2X54 Porfido GR
12"x18"



3Y85 Surbo BI
5¾"x12"



3Y84 Borriol BR
5¾"x12"

2X52 Porfido RS
12"x18"



3Y83 Trani BG
5¾"x12"



2X56 Basalto NE
5¾"x12"

3Y78 Borriol BR
12"x18"



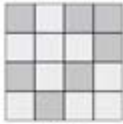
2X57 Porfido GR
5¾"x12"

2X53 Basalto NE
12"x18"



2X55 Porfido RS
5¾"x12"

SHADE VARIATION AND APPLICATIONS

V2		Residential	Commercial	Industrial
 SLIGHT VARIATION	Floor	•	•	
	Wall	•	•	•
	Countertop	•	•	•
	Pool	•	•	•

TECHNICAL SPECIFICATIONS

DESCRIPTION	ANSI STANDARD	RESULT	ASTM TEST METHOD	
Water Absorption	≤ 0.50%	≤ 0.50%	C373	
Frost Resistance	As Reported	Resistant	C1026	
Scratch Resistance	MOHS 1-10	8	MOHS SCALE	
Breaking Strength	12"x18"	≥ 250 lbf.	≥ 500 lbf.	C648
	12"x12"	≥ 250 lbf.	≥ 655 lbf.	C648
Facial Dimension	-3.0 % < Nominal < 3.0 %	Within Standard	C499	
Thickness	≤ 0.04 in (1.02 mm max)	Within Standard	C499	
Wedging (Squareness)	+/- 0.50 % or +/- 2.0 mm*	Within Standard	C502	
Warpage (Flatness)	+/- 0.75 % or +/- 2.3 mm*	Within Standard	C485	
Abrasion Resistance	Class 0 - Class V	Class IV	C1027	
C.O.F. (Wet)	As Reported	0.60 ≤ COF < 0.70	C1028	
C.O.F. (Dry)	As Reported	0.70 ≤ COF < 0.80	C1028	
Chemical Resistance	Class A - Class E	Class A	C650	
Stain Resistance	Class A - Class E	Class A	C1378	

* Whichever is less