INDUSTRY





Shown From the Left Panel to Right Panel and Top to Bottom:



lvory Matte / Soft / Bush-Hammered Finish



Taupe Matte / Soft / Bush-Hammered Finish



Moka Matte / Soft / Bush-Hammered Finish



Matte / Soft / Bush-Hammered Finish

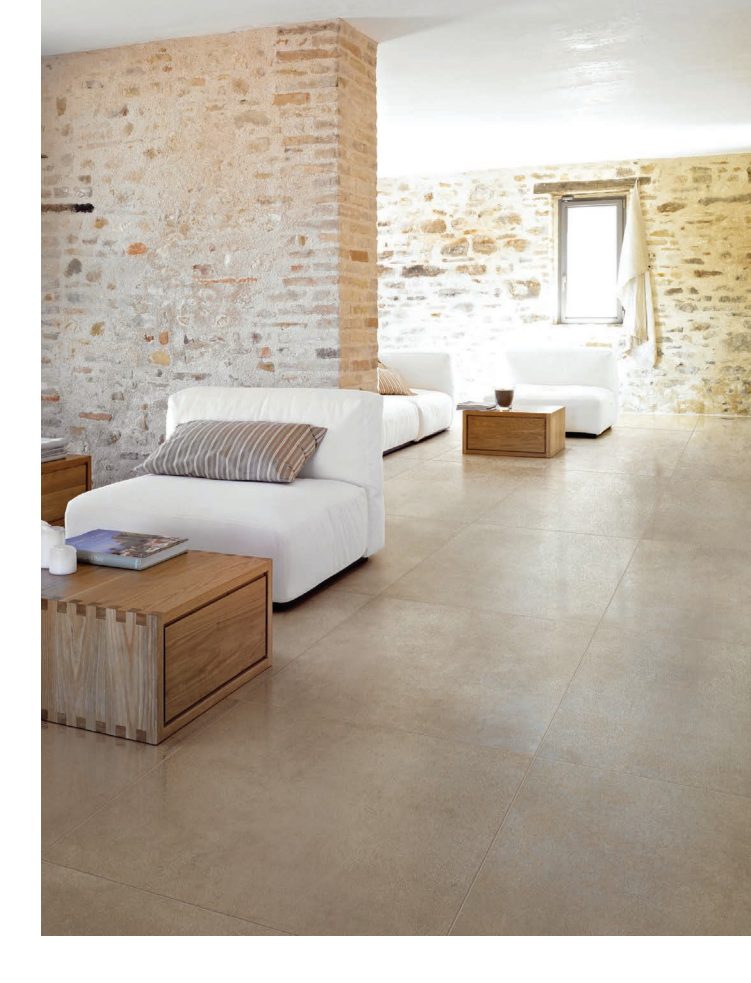


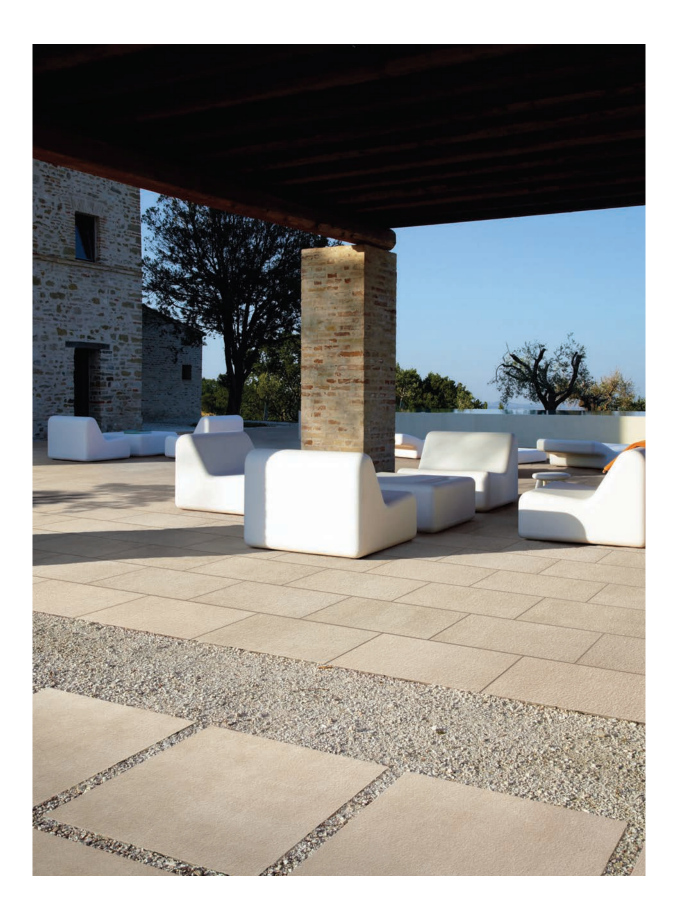
Steel Matte / Soft / Bush-Hammered Finish

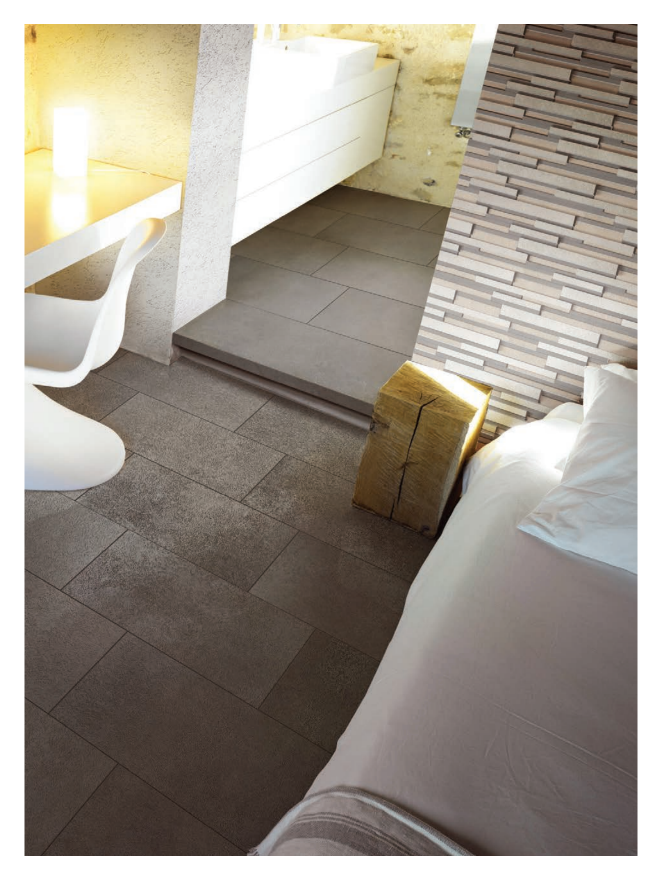


Plomb Matte / Soft / Bush-Hammered Finish









6"x24" Staggered Listello in Ivory | Moka | Taupe 12"x24" | 12"x48" Field Tile in Plomb



47"x94" Field Tile in Ivory 47"x94" Field Tile in Moka 12"x12" Deco A in Ivory | Moka 12"x12" Deco B in Ivory | Moka



32"x32" Field Tile in Steel

AVAILABLE IN:

6mm Slabs

Rectified Edge 47"x94" Matte | Anti-Slip Finish 47"x110" Matte Finish 63"x126" Matte Finish

6mm Field Tiles

Rectified Edge

24"x48"	Matte Finish
32″x32″	Matte Finish
48"x48"	Matte Anti-Slip Finish
63″x63″	Matte Finish

10mm Field Tiles

Rectified Edge

8″x32″	Matte	Soft Finish
12"x24"	Matte	Soft Bush-Hammered Finish
16″x32″	Matte	Soft Finish
24"×24"	Matte	Soft Finish
24"x48"	Matte	Soft Finish
32"x32"	Matte	Soft Finish

20mm Outdoor Paver

Rectified Edge

24"x24" Bush-Hammered Finish

Mosaics + Decos

1"x1"Mosaic Matte Finish6"x24"Staggered Listel Mosaic12"x12"Deco A12"x12"Deco B63"x63"Puzzle Deco

Trim Pieces

14/5" x235/8"	Baseboard Matte Soft Finish
2" x24"	Bullnose Matte Soft Finish
6" x235/8" x21/3"	Elemental Elle Bush-Hammered Finish
13" x47 ^{1/4} " x1 ^{1/6} "	Step Matte Soft Finish
13" x47 ^{1/4} " x1 ^{1/6} "	Left Corner Step Matte Soft Finish
13" x47 ^{1/4} " x1 ^{1/6} "	Right Corner Step Matte Soft Finish
13" x47 ^{1/4} " x1 ^{1/6} "	L/R Corner Step Matte Soft Finish
13″x48″	Gradino Matte Soft Finish

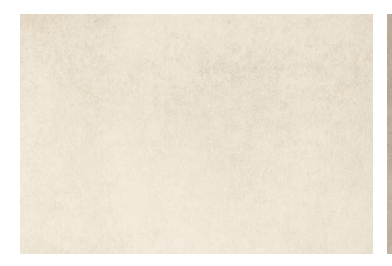
- All sizes are NOMINAL

MADE TO ORDER FIELD TILES AND MOSAICS:

This represents a small portion of the mosaic patterns we offer. We can cut any field tile to create a custom mosaic or field tile size as specified.

FIELD TILES		CUBES		BASKETWEAVE		
Any 24" field tile can be cut down to a smaller size in any length and width combination with a 1" minimum.	can be cut down to		2" 4"		1 ³ /8"x3" 2"x4"	
	BRICKS		DIAMONDS			
		1"x2" 1"x3" 1 ³ /8"x3" 2"x4"		2"		
FIELD SHAPES		CHEVRONS		HERRINGBONE		
	6.7" Base Half Hexagon		2"x12"		1"x2" 2"x4"	
	4″ Diamond				⁵ /8"×4"	
			OCTAGONS		HEXAGONS	
	6″ Hexagon		2"		1 ¹ / ₈ "	
	2″x2″ Chevron		w/ 0.6" Squares		2"	
TRAPEZOID W/ DOT		SQUARES		RECTANGLES		
	4"x2.5" w/ ⁵ /8" Dot		1"x1" 2"x2" 1 ³ / ₈ "x1 ³ / ₈ " 3"x3"		1"x2" 1"x4"	

*Other sizes available upon request





lvory

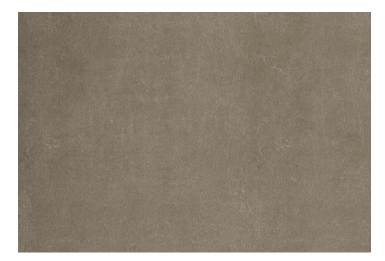
Sage





Taupe

Steel

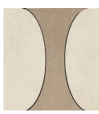




Moka

Plomb

DECO A

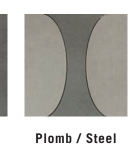


Taupe / Ivory



Moka / Taupe





STAGGERED LISTELLO MOSAIC



Sage / Plomb / Steel Mix

Noka / Taupe Mix





Moka / Taupe



Sage / Plomb











Plomb / Steel

PUZZLE DECO

Taupe / Ivory



Ivory

Taupe







Steel

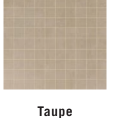


Plomb

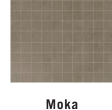
1"X1" MOSAIC

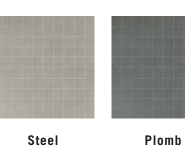


Ivory



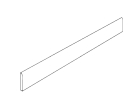
Sage

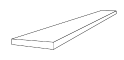




TRIM PIECES









Baseboard

Bullnose

Step

Gradino



Length And Width Thickness				
Thickness	1	± 0.15%		
		± 5%		
Warpage Of Edges		± 0.1%		
Wedging	ISO 10545-2	± 0.2%		
Flatness		6mm	10mm	20mm
		± 0.2%	± 0.35%	± 0.35%
Surface Quality		At least 95% of the tiles are free from visible flaws		
Water Absorption	ISO 10545-3	0.08%		
Bending Strength (Avg. Value)		6mm	10mm	20mm
Denuing Strength (Avg. Value)	ISO 10545-4	52 N/mm ²	50 N/mm ²	52 N/mm ²
Breaking Strength (Avg. Value)		1350 N	3200 N	14000 N
esistance to Deep Abrasion (Avg. Value)	ISO 10545-6	140 mm ³		
Thermal Shock Resistance	SO 10545-9	Resistant		
Frost Resistance	ISO 10545-12	Resistant		
Resistance of Chemical Attack	ISO 10545-13	High Concentration	Low Concentration	Domestic Chemicals
		Soft = UHA - UHB	ULA - ULB	UA
		6mm	10mm	20mm
Stain Resistance	ISO 10545-14	Class 4	Class 3-4	Class 4
Slip Resistance	ANSI 137.1-2012 DCOF	> 0.42		
Recycled Content	-	ómm 10mm - 13.9% Steel, Moka, Plomb; 7.1% Taupe, Sage, Ivory 20mm - 13.47% Ivory; 13.82% Sage; 13.83% Taupe; 15.97% Moka, Plomb; 16% Steel Slabs - 0% Ivory; 7% Others		
VOCs	-	No Emissions		

It will also contribute to the ANSI approved NAHB Green Building Standard ICC 70.

According to ANSI and MIA standards, depending on the type and size of tile, it is recommended to have at least a 1/8" wide grout joint for floor tiles in order to be able to fill the grout joint full and never less than 1/16" wide. Please refer to TCNA guidelines for more on grout recommendations.

Product Info:

- Through Body Porcelain Tile
- Matte | Soft | Bush-Hammered | Anti-Slip Finish
- 6mm | 10mm | 20mm Thickness
- Rectified Edge
- V2 Slight Shading Variation
- Frost Resistance = Yes



www.genrose.com

Contact your sales representative for more information. All material must be inspected prior to installation. Absolutely no claims will be accepted after installation.



www.genrose.com