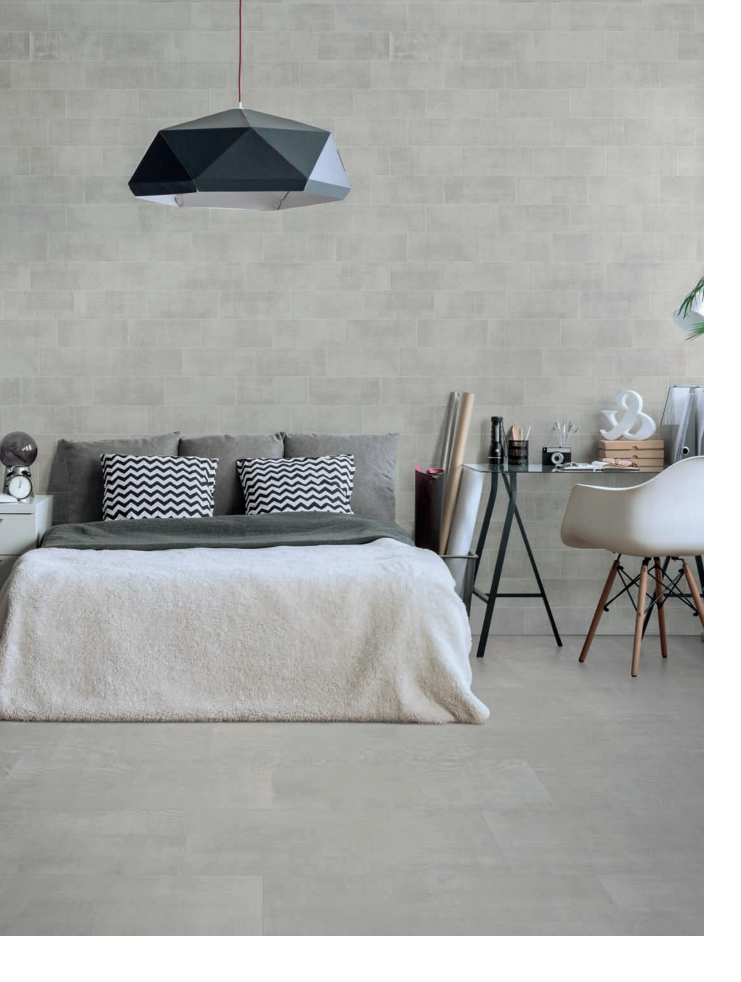
FRAMEWORK







3"x12" | 12"x24" Field Tile in Cachmire Light Grey



12"x24" Field Tile in Flannel Dark Grey

AVAILABLE IN:

9mm Field Tiles

Pressed Edge

12"x24" Natural Finish 3"x12" Natural Finish

Mosaic

2"x2" Mosaic Natural Finish

- All sizes are NOMINAL

Trim Piece

3"x12" Bullnose Natural Finish



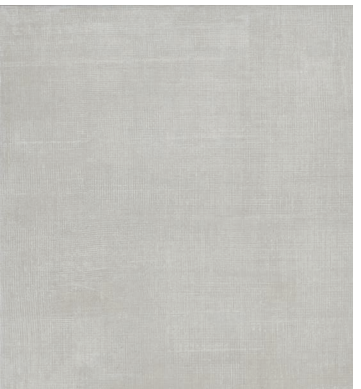
MADE TO ORDER FIELD TILES AND MOSAICS:

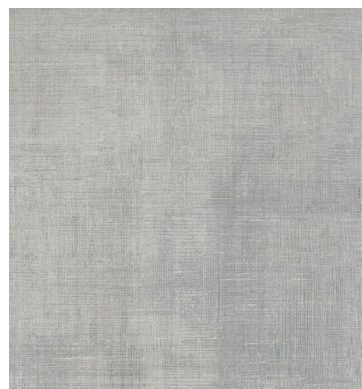
This represents a small portion of the mosaic patterns we offer.

We can cut any field tile to create a custom mosaic or field tile size as specified.

FIELD TILES		CUBES		BASKETWEAVE	
can be cu a smaller length an combinat	Any 24" field tile can be cut down to a smaller size in any length and width		2" 4"		1³/ ₈ "x3" 2"x4"
		BRICKS		DIAMONDS	
	combination with a 1" minimum.		1"x2" 1"x3" 1 ³ / ₈ "x3" 2"x4"		2"
FIELD SHAPES*		CHEVRONS		HERRINGBONE	
Half Hexagon	6.7" Base		2"x12"		1"x2" 2"x4"
Diamond	4"			* > > >	⁵ / ₈ "×4"
		OCTAGONS		HEXAGONS	
Chevron	6" 2"x12" 6"x24"		2" w/ 0.6" Squares		1 ¹ / ₈ " 2"
TRAPEZOID W/ DOT		SQUARES		RECTANGLES	
	4"x2 ¹ / ₂ " 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





Cotton Bianco

Cachmire Light Grey





Flannel Dark Grey

Denim Blue

2"X2" MOSAIC







Cachmire Light Grey



Flannel Dark Grey



Denim Blue







Features	Test Method	Value	
Length and Width		± 0.6%	
Thickness		± 5%	
Warpages of Edges	ISO 10545-2	± 0.5%	
Wedging		± 0.6%	
Flatness		± 0.5%	
Water Absorption	ISO 10545-3	≤ 0.5 %	
Bending Strength	ISO 10545-4	≥ 35 N/mm²	
Frost Resistance	ISO 10545-12	Resistant	

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:

- Glazed Porcelain Tile
- Natural Finish
- 9mm Thickness
- Pressed Edge
- PEI Rating = 3 (Denim)
 4 (All Other Colors)
- V2 Slight Shading Variation
- Frost Resistance = Yes



www.genrose.com



www.genrose.com