

Briques

from Gazzini

Gazzini Briques is all about enabling playful creativity. With it we can make stunning showers and bathrooms that bring a feeling of zen relaxation. We can use it on kitchen backsplashes and fireplaces to add an earthy warmth. The long 2x18 rectangular shape is begging for people to create exciting new patterns, starting with herringbone and extending to wherever a designer's vision takes them. As an R11 porcelain, it can be used for interiors and exteriors, walls and floors. As a traditional style product, the pieces have uneven surface texture and edges, as well as slight differences in the size and shape of the pieces; all of which add to the effect of a hand-crafted material.



Light Shell (GIBSLS)



Earth (GIBSEH)



White (GIBSWE)



Terracotta (GIBSTA)



Warm Slate (GIBSWS)

Colors and Size (2 x 18 - Non-Rectified, R11)



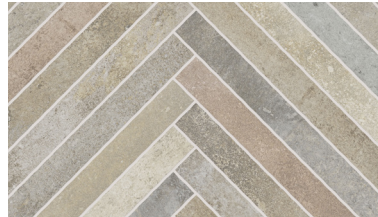
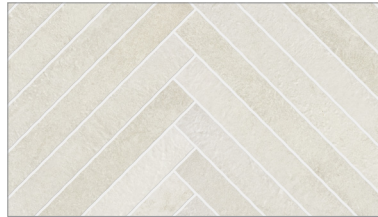
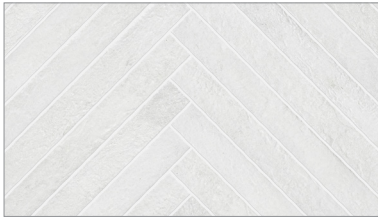
White (GIBSWE/218)



Light Shell (GIBSLS/218)



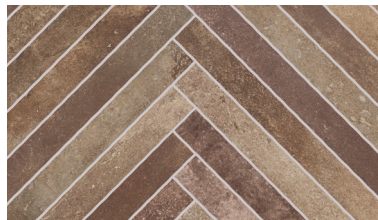
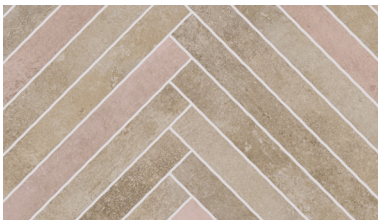
Warm Slate (GIBSWS/218)



Earth (GIBSEH/218)



Terracotta (GIBSTA/218)



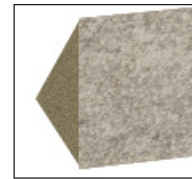
Coordinating Trim

1/2 x 18 Miter Bullnose GIBS--/MBN



Trim is made by cutting the profile from pieces of tile. Expect variation in color and size between field and trim.

Right image shows close up of profile.



Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout.

Usage & Installation

Briques is suitable for residential and light commercial applications. With its R11 rating, Briques is suitable for many exterior paving applications including patios, pool decks, walkways, terraces, steps, and even some slopes. Of course, final suitability always comes down to the specific circumstances of the project, and proper cleaning and maintenance is required to maintain the slip resistance of any surface.

To attain the proper mix of graphics and color, it is important to pull from multiple boxes during installation, rotate pieces, and note the placement of the different images to get the proper final blend.

The minimum recommended grout joint is 3/16". It is not recommended to use spacers because the edges are irregular and there can be variation in size from piece to piece. Please note that the material is non-rectified. If using more than one item together, please check the caliber and be aware that you may have to adjust the size of the grout joint to make your pattern work.

Technical Information

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Abrasion Resistance - PEI Rating	10545-7	PEI 4	Slip Resistance	EN 16165B EN 16165A	R11 A+B+C
Water Absorption	10545-3	Conforms	Dynamic (DCOF) Coefficient of Friction	ANSI A326.3 BOT 3000E	≥ 0.42 Wet
Frost Resistance	10545-12	Resistant	adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed.		

The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions,