

# TIFFANI

30x30 cm - 11.8x11.8 inch

CM 30x30	11	M <sup>2</sup> 0.97	81
M <sup>2</sup> 78.57	Kg 20-21	Kg 1500-1600	mm 8.8-9.2

TYPE









When geometric shapes such as squares and rhombuses are colored with artistic taste and put together, the result is always beautiful. The same combination has been used to design the Tiffani ceramic model, which is a colorful and vivid product which its features make the space spectacular and markable wherever it is used.





# CALCUTTA

30x30 cm - 11.8x11.8 inch

 30x30	 11	 0.97	 81
 78.57	 20-21	 1500-1600	 8.8-9.2

Some ceramic models are designed like modern artworks, with simple colors and minimal patterns and lines that give the overall look of the product with an image inevitably will attract attention.

Calcutta ceramic model with a size of 30X30 cm, which is one of the newest Alborz Ceramic products, is similar to a painting by a modernist artist in terms of design and color which by freely touching the brush and juxtaposition of these curvature lines has created a thought-provoking picture.

Calcutta ceramic model by its color and size, could be a spectacular and extremely stylish option for use on the floor. The white faces of this model with its black folds and cracks fascinate every viewer.

TYPE



Calcutta

12



# GARNET

30x30 cm - 11.8x11.8 inch

CM 30x30	11	M <sup>2</sup> 0.97	81
M <sup>2</sup> 78.57	Kg 20-21	Kg 1500-1600	mm 8.8-9.2

TYPE

Garnet model entails a harmonic spectrum that displays colors of nature and can be a suitable artistic choice for the floor and walls of various indoor and outdoor spaces, such as living room floor, kitchen floor, bathroom floor, walls of the hall, the floor of the coffee shop and restaurant, etc.

This model is produced in 30X30 cm, has a beautiful design, selected particular parts of the color wheel, is durable, and enhances the attractiveness of the layout and interior decoration significantly.

