



**SURFACESTUDIO**

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# K Foam Ceramics

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New Decorative Material

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# Introduction

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Foamed ceramics are produced through the use of foaming technology, which involves high-temperature roasting of a mixture of ceramic tailings, fragments, river silt, and solid waste. This results in a closed-cell ceramic material with high porosity, which offers several advantages such as being lightweight, environmentally friendly, and easy to cut and carve. As a result, foamed ceramics are widely used for indoor and outdoor wall decoration, as well as for partitioning purposes

**Product name:** K Foam Cascading

**Specifications:** Varies

**Features:** Light Weigh, pressure resistant, environment friendly

**Application Space:** Indoor & Outdoor wall decoration and partitions

# Color Display

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Product 1  
195\*195\*100mm



Product 2  
195\*195\*100mm



Product 3  
195\*195\*100mm



Product 7  
295\*195\*100mm



Product 8  
280\*70\*120mm



Product 9  
195\*195\*100mm



Product 4  
195\*195\*100mm



Product 5  
195\*195\*100mm



Product 6  
195\*195\*100mm



Product 10  
195\*195\*100mm



Product 11  
195\*195\*100mm



Product 12  
195\*195\*100mm

## Color Display



Product 13  
195\*195\*100mm



Product 14  
235\*115\*100mm



Product 15  
235\*115\*100mm



Product 19  
295\*190\*100mm



Product 20  
195\*195\*100mm



Product 21  
195\*169\*100mm



Product 16  
195\*195\*100mm



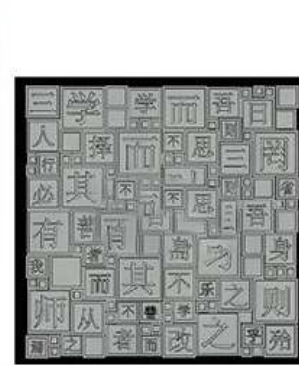
Product 17  
295\*190\*100mm



Product 18  
295\*190\*100mm



Type Carving 1  
195\*195\*100mm



Type Carving 2



Hollow Letters  
195\*195\*100mm

# Color Display

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AKS  
190\*190\*24mm



Big Wave  
390\*390\*24mm



Cyclotron  
390\*390\*24mm



The Leaves  
390\*390\*24mm



Yuri  
195\*390\*24mm



Image  
190\*190\*24mm



Elapse  
190\*190\*24mm



Hourglass  
190\*190\*24mm



Clock  
190\*190\*24mm



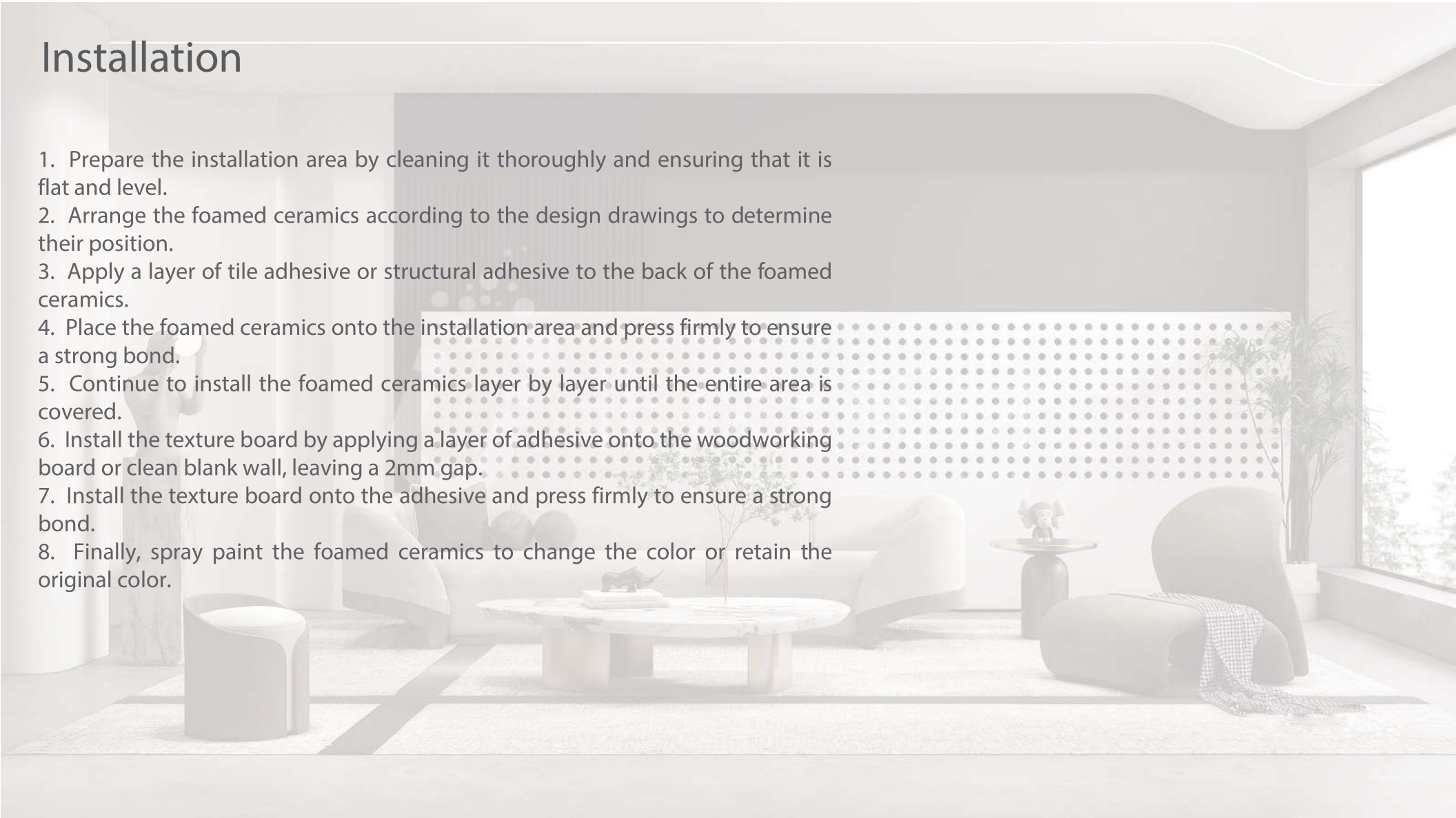
Corner  
390\*195\*24mm



Cascading

# Installation

1. Prepare the installation area by cleaning it thoroughly and ensuring that it is flat and level.
2. Arrange the foamed ceramics according to the design drawings to determine their position.
3. Apply a layer of tile adhesive or structural adhesive to the back of the foamed ceramics.
4. Place the foamed ceramics onto the installation area and press firmly to ensure a strong bond.
5. Continue to install the foamed ceramics layer by layer until the entire area is covered.
6. Install the texture board by applying a layer of adhesive onto the woodworking board or clean blank wall, leaving a 2mm gap.
7. Install the texture board onto the adhesive and press firmly to ensure a strong bond.
8. Finally, spray paint the foamed ceramics to change the color or retain the original color.



# Case Study





