

Electroplated Volcanic Rock

New Decorative Material

Content
Introduction
Color Display
Installation
Case Study



Introduction

Electroplated volcanic rock is made by electroplating slices of dense, porous volcanic rock. This type of rock is formed by the condensation of magma ejected from a volcano's crater after an eruption. Through special production techniques, the volcanic rock slices are electroplated to give them both a metallic texture and a granular texture on the surface. This produces a shiny, beautiful, and fashionable material with a unique color tone that adds visual interest to walls and enhances the overall style of a space.



Product specifications: 50*300*8mm / 75*300*10mm Product features: Metallic texture, full rich color, abrasion resistant, scratch resistance, decorative, strong **Application space:** Indoor background wall, restaurants,

hotels, bars, and other commercial spaces

Glazed Volcanic



Ancient alcohol copper 50*300*8mm



Ancient satin copper 50*300*8mm

UnGlazed Volcanic



JHY - Liyu



JHY - Pingju



JHY - Chanliu



JHY - Pingya

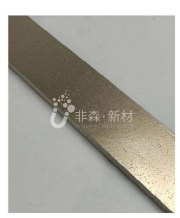
Electroplated Volcanic



Orange Red



Long Orange



Champagne Gold



Long Champagene



GanZhu 15*300*12mm

High Heat Electroplated Volcanic



Hole 50*300*8



Hole 75*300*10



Holeless 50*300*8



Holeless 75*300*10



Hole 50*300*8



Hole 75*300*10



Holeless 50*300*8

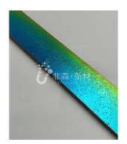


Holeless 75*300*10

High Heat Electroplated Volcanic -Dazzling



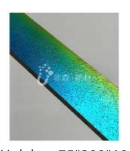
Hole 50*300*8



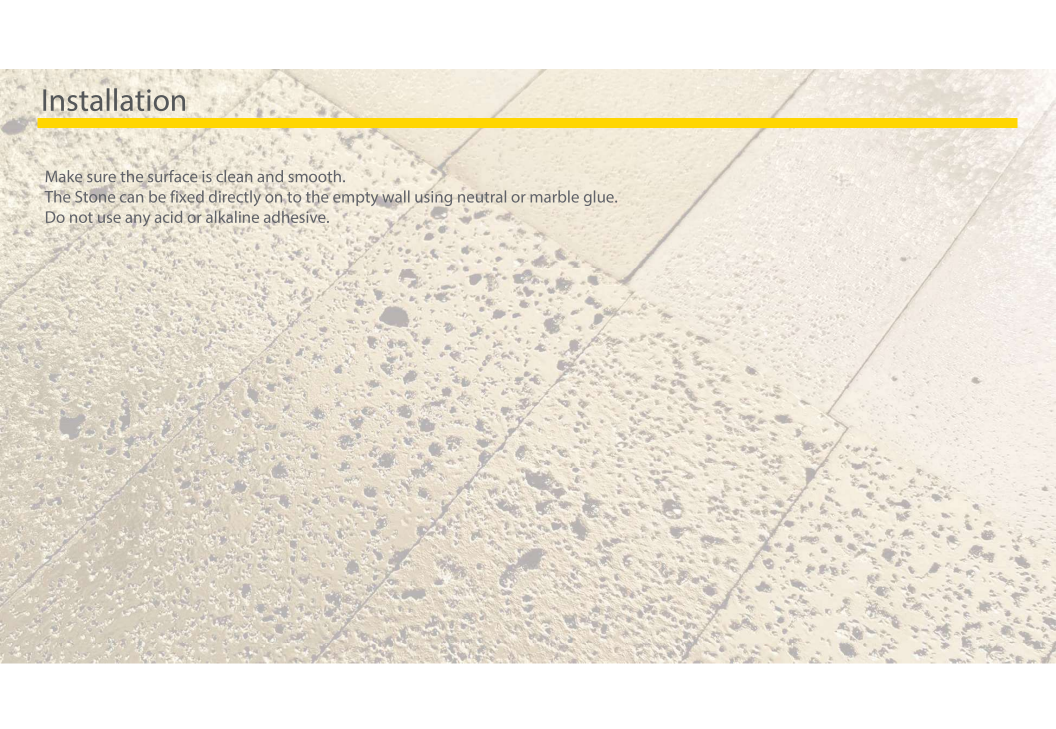
Holeless 50*300*8



Hole 75*300*10



Holeless 75*300*10



PRODUCT CASE

