

Cement Component

New Decorative Material

Content
Introduction
Color Display
Installation
Case Study





Introduction

Designers love the component brick, classic black and white gray collision out of the simple high-level sense of space, appearance level and practical component brick, smooth and delicate surface, suspended hollow effect, excellent quality, unique shape, is to create tooling, home decoration, interior and exterior walls of the senior sense of choice! Mass customization can be accepted to provide designers with more choices.

Introduction

Product name: Fisen cement component

Product specifications: Environmental protection E0 level, fire and

waterproof

Product material: RGC component, 425 high grade cement

Product features: Cement color, metal color

Application space: Used for landscape decoration, partition wall,

interior and exterior wall decoration



Color Display



One 200*200*100mm



Two 200*200*100mm



Three 200*200*100mm



Four 200*200*100mm



Five 200*200*100mm



Six 200*200*100mm



String 1 month brick 200*200*100mm



String 2 month brick 200*200*100mm



3 quarter moon brick 200*200*100mm



Eight square brick 200*260*100mm



Strip inner square brick 400*100*100mm



KaiMi brick 190*290*100mm



Strip inner square brick 400*100*100mm



Castle 200*200*150mm



Curve of the brick 300*150*80mm



Moonlight 200*300*120mm



Concentrated 150*400*150mm



Metal 3 200*200*100mm



Bella 400*100*100mm



Metal 4 200*200*100mm



Metal 1 200*200*100mm



Metal 5 200*200*100mm



Metal 2 200*200*100mm



Metal 6 200*200*100mm

Installation

Preliminary Preparation:

- 1. Clean the floor surface. Avoid laying cement components on surfaces that are too smooth or brittle such as glazed tile, mosaic, glass, etc. If the ground is not smooth, leveling should be done before the members are laid.
- 2. Prepare the bonding material. Structural glue or marble tile glue should be used. Cement mortar or marble tile glue is used for outdoor installations.
- 3. Clean up the dust. Cement component surface dust can be cleaned with an air blower.
- 4. Masonry height exceeding 3 meters requires segmental beams every 2 meters. A screw is added between the components.

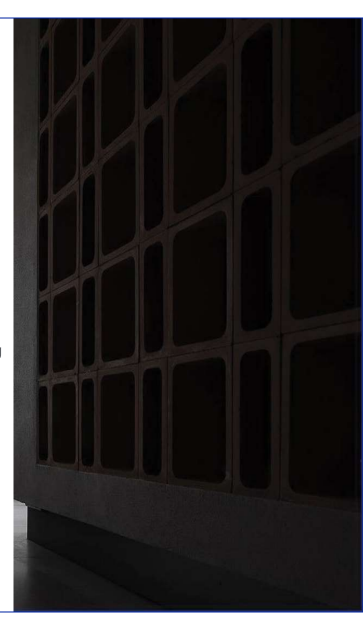
Installation Steps:

Step 1: Floor leveling

Step 2: Laying bricks according to site size & application of adhesive (pay attention to leveling during installation)

Construction method & Precautions

- This product is a cement product. White structural glue/marble tile glue/cement mortar glue should be prepared for construction. Structural adhesive is recommended when the indoor height is not high.
- ullet Due to possible product errors, you are advised to arrange them before installation. ullet cement components with grooves on the side can be fixed with mortar during installation. ullet Cement components are manually demoulded products. The product error is about 3mm.
- Natural air drying of cement material may cause color decay. There might be a slight color difference between each piece.





Case Study





Eight Square Brick





Kaimi Brick



Castle







Rectangular Inner Tile



Bella

