

# CRAFTA FORMS

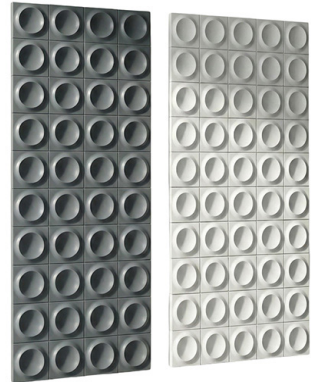
FINISHES STUDIO



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**CAEME-CFT3D**  
Tray 3D Cement  
Brick

**CAEME -CFT3D - Tray 3D Cement Brick** is a modern interior wall panel with a bold circular relief design. Made from cement-based PU stone, it adds depth, texture, and character to feature walls. Its stone finish and dimensional form make it ideal for contemporary interior wall applications.





## CAEME -CFT3D Tray 3D Cement Brick

CAEME CFT3D – Tray 3D Cement Brick is designed to enhance interior spaces with a sculptural and modern wall surface. Featuring a circular 3D pattern, this decorative wall cladding creates depth, rhythm, and visual interest. Manufactured using cement-based PU stone, it offers durability with a refined stone finish. The large 1200 x 600 mm panel size reduces joints and allows faster installation. Suitable for residential and commercial interiors, this dimensional wall design is ideal for feature walls in living rooms, offices, showrooms, and hospitality spaces.

### FINISHES



### MATERIAL

PU- Stone

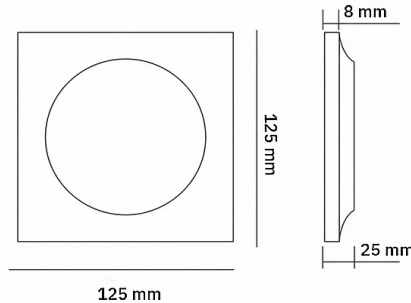
### DIMENSION

Size	125×125 mm
Thickness	25 mm
Weight	1.3 kg
Fire Resistance	Fire -resistant
Water Absorption	Low

### SURFACE FINISHES

Stone Finish

### DIMENSIONAL DETAIL



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# Finishes

CAEME-CFT3D TRAY is supplied with a refined stone finish that highlights its circular 3D texture. The surface is suitable for painting or coating, allowing color customization to match interior themes. The finish enhances depth and shadow, making it ideal for modern, contemporary, and decorative interior wall designs.

**CF-T3D-01**

60 T White

**CF-T3D-02**

10 S Grey

**CF-T3D-03**

10 C Grey

**CF-T3D-03**

30 C Grey

**CF-T3D-03**

10 F Brown

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# Installation Detail

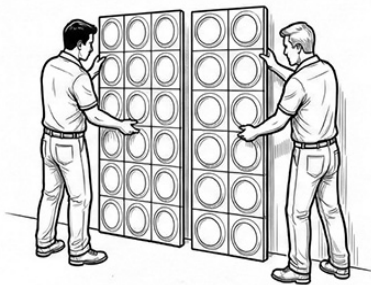
Install CAEME CFT3D Tray panels using high-quality tile glue and structural adhesive. First, mark and measure the installation area carefully to reduce cutting, as the panels are special-shaped. Ensure the wall surface is clean, dry, and level. Apply adhesive evenly and fix panels firmly according to the manufacturer's installation guidelines for best results.



1. Prepare Wall and Apply Adhesive



2. Set First Panel



3. Install & Align Panels



4. Grout & Finish

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**Where ideas meet materials.**

Let's create spaces that speak  
through surface, texture, and  
detail.

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