



FORMAVOX
-64M0
3D Accent Wall Tile

**FORMAVOX-64MO 3D Accent Wall Tile** brings sculptural depth and bold texture to interiors. Its geometric design enhances residential and commercial spaces, creating modern focal points. Ideal for feature walls and artistic installations, it blends contemporary style with architectural sophistication.

• • • •







## Formavox-64MO 3D Accent Wall Tile

Formavox-64MO 3D Accent Wall tile features precision-molded Ultra-High Performance Concrete (UHPC), delivering exceptional durability, crisp detailing, and long-term performance. Its sculptural 3D geometry captures and reflects light in ever-changing patterns, producing dramatic depth, shadow play, and a sense of movement across the surface. Designed for versatility, it works equally well in statement feature walls, expansive lobbies, highend retail interiors, or minimalist spaces that benefit from subtle textural interest. The modular 200 × 200 mm format allows for creative layout arrangements, enabling designers to experiment with bold geometric repetition or refined, understated compositions tailored to the project's style.

#### **FINISHES**











#### **MATERIAL DIMENSION**

UHPC (Ultra-High Performance Concrete)

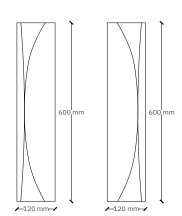
Thikness Size Weight/m<sup>2</sup> Coverage Weight/Tile

30 mm 200 mm × 200 mm 35 kg 25 tiles/m² 1.4 kg

#### **SURFACE FINISHES**

Matte Metallic

#### DIMENSIONAL DETAIL



Download .dwg 👃







## **Finishes**

Formavox-64MO 3D Accent Wall tile comes in matte or metallic finishes, allowing designers to achieve either a subtle, sophisticated look or a striking, high-impact effect. These finishes enhance the tile's sculptural form while complementing a wide range of modern interior palettes.



64MO-01

60T White



64MO-02

10C Grey



64MO-03

10T Green



64MO-04

10C Blue



64MO-05

10G Pink



64MO-06

10G Brick

### >

# Connect with Us

Where ideas meet materials. Let's create spaces that speak through surface, texture, and

ask@craftaforms.com craftaforms.com @insta.craftaforms

