

**Head Office Betopan Factory** 

Beytepe Köyü Yolu No: 5 06800 Bilkent / Ankara / TR T: +90 312 266 45 51 pbx F: +90 312 266 01 50 betopan@betopan.com.tr

**Tepepan Factory** Alcı Mah. ASO 2. ve 3. OSB 2026. Cad. No: 12 06909 Sincan / Ankara / TR T: +90 312 266 57 91 pbx F: +90 312 266 01 50

Visit our websites for more information.

Date of Print: August 2021

in tepebetopan













## Natural and Colorful Looks that Inspire the Designers...

## **Through Coloured Ready-to-Use Fiber Cement Boards**





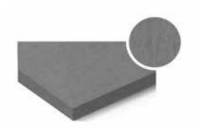


### **GENERAL INFORMATION**

Tepe Unique Pro® is a water-repellent, through colored building board consisting of a mixture of cement and fiber. Its unique features and fibrous structure can be seen on the surface thanks to the natural raw materials used. Minor natural color differences may occur in different production series due to the natural raw materials used in production. Therefore, it is recommended to place the entire order at once.

Spot marks and stains may be visible on the surface that look very natural due to its content, but they can only be noticed very closely. During the day, the color of the board may change depending on its direction, viewing angle, light and humidity level.

Tepe Unique Pro® building boards are high segment, high quality fiber cement boards that are used for decorative purposes in interior areas and with ventilated facade systems in exteriors in all kinds of projects.



#### **APPEARANCE**

It has a fine line sanded and rough surface appearance with light gray, gray, anthracite, green, red tile, mustard and cream color options.

Tepe Unique Pro | Line | ®

<sup>\*</sup> Customized production with flat sanded surface is possible upon request.





### Standard Dimensions (mm)

| Products                   | Thickness       | Width | Length |
|----------------------------|-----------------|-------|--------|
| Tepe Unique Pro   Line   * | 6 - 8 - 10 - 12 | 1250  | 3000   |

- · Customized dimensions are possible by cutting the standard production size boards in desired width and length.
- A thickness of 10-12 mm is recommended for facade.

#### **Technical Specifications**

| Density | Anthracite, Cream                           |
|---------|---|
|         | $1450 \pm 100 \text{ kg/m}^3 \text{ (Dry)}$ |

 $1500 \pm 100 \text{ kg/m}^3$  (Shipping Density) Gray, Light Gray, Mustard, Red Tile, Green

 $1250 \pm 100 \text{ kg/m}^3 \text{ (Dry)}$ 

1350 ± 100 kg/m<sup>3</sup> (Shipping Density)

Bending Strength (Avg.) ≥ 13 N/mm<sup>2</sup> Anthracite, Cream Modulus of Elasticity (Avg.) ≥ 11000 N/mm<sup>2</sup>

Light Gray, Gray, Mustard, Green, Red Tile

≥ 7000 N/mm<sup>2</sup> Category A, Class 3

Reaction to Fire Class A1 (EN 13501-1)



**Durability Class** 

#### Interior

- Wall Cladding
- Indoor Ceiling
- Outdoor Ceiling
- Soffit and Fascia

# **Exterior**

- Façade
- Balcony, Parapet

#### • Fences, Boundary Walls

### **Advantages of Use**



Sound



















Lightweight









