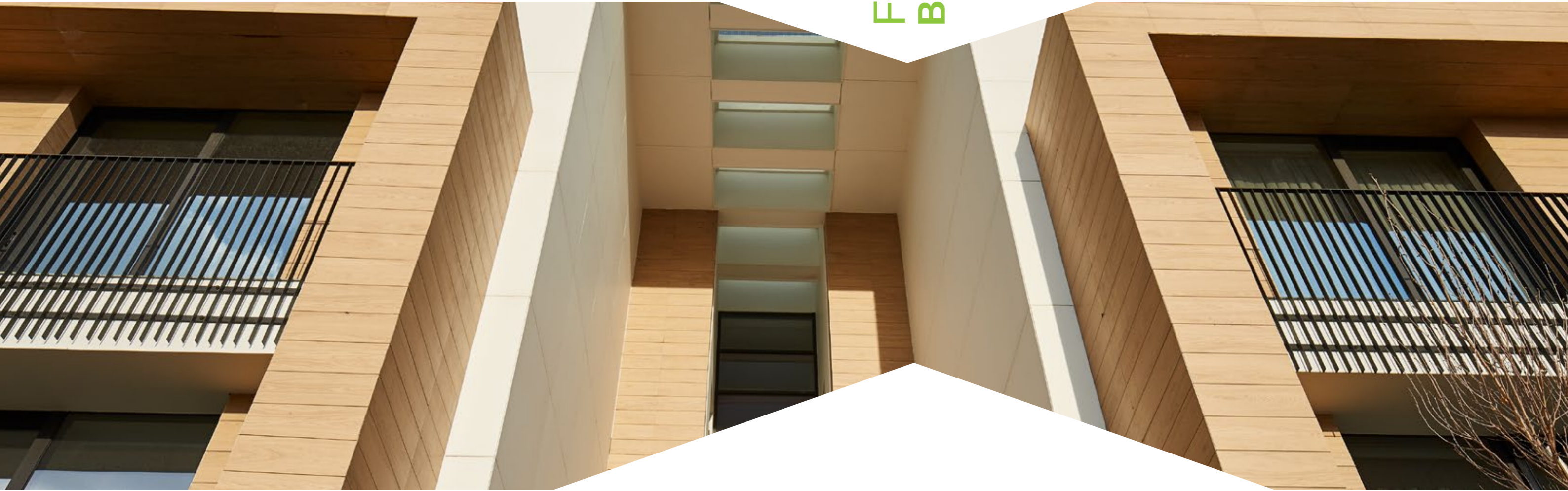


Fiber Cement Board



tepePAN®

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.
[in](#) [@](#) [f](#) [v](#) [t](#) /tepebetopan
Date of Print: July 2021



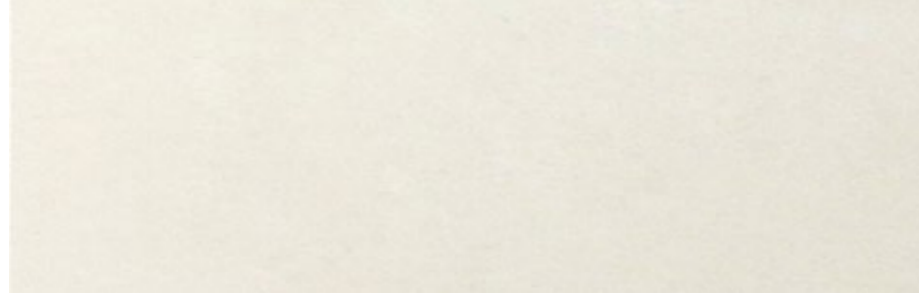
www.betopan.com.tr
www.betopan.net



High Performance Fiber Cement Boards With Flat and Decorative Textures



Farklı renklerde boyanabilir.



GENERAL INFORMATION

tepePAN®, is a multipurpose building board that can be used in interior and exterior areas, consisting of a mixture of cement and fiber, with A1 fire resistance class.

APPEARANCE

Its natural color is in cream tones thanks to the the raw materials used in its production. It has a flat surface. Different textured varieties are available with calibrated flat and fine line sanded surface appearance options.



tepePAN | Flat|®



tepePAN | Line|®

tepePAN® Product Range for Exterior and Interior Areas



tepePAN Wood®



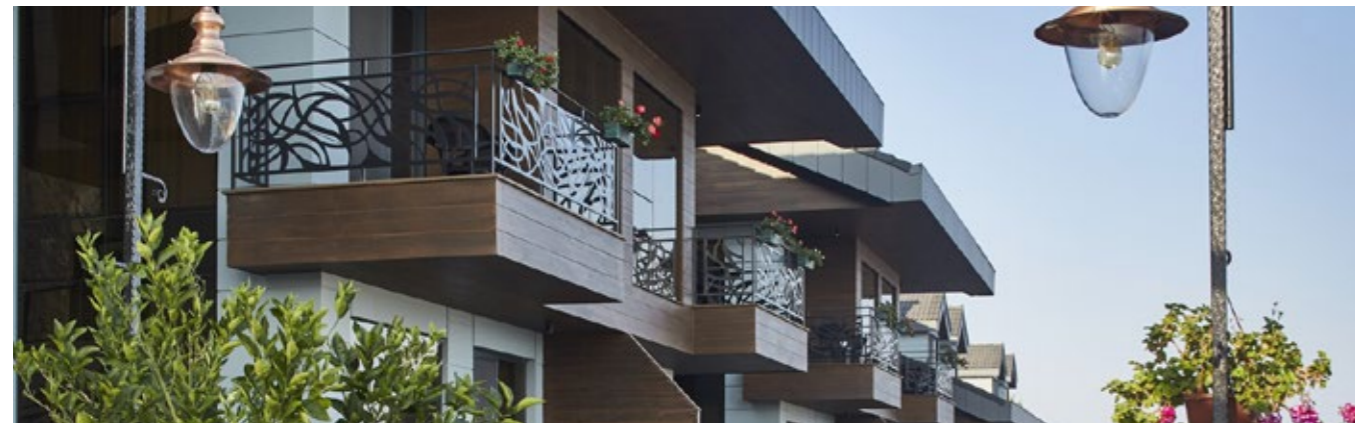
tepePAN Stone®



tepePAN Brick®



tepePAN BrickStone®



Standard Dimensions (mm)

Products	Thickness	Width	Length
tepePAN®	6 - 8 - 10 - 12	1250	2500 - 2800 - 3000
tepePAN Wood® tepePAN Stone® tepePAN Brick® tepePAN BrickStone®	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 exterior applications.

Technical Specifications

Density (Dry)	1150 ± 75 kg/m³
Bending Strength	≥ 7 N/mm²
Modulus of Elasticity	≥ 4500 N/mm²
Durability Class	Category A, Class 2
Fire Resistance Class	A1 (EN 13501-1)

Material Shipping Density (Moist): 1350±100 kg/m³

Areas of Use

Interior

- Curtain Wall & Partition Wall
- Shaft Walls
- Fire Wall
- Prefabricated Building Walls*
- Indoor Ceiling
- Wet Surfaces (Under Ceramic)**

Exterior

- External Wall
- Roof (Under Roofing)
- Outdoor Ceiling
- Soffit and Fascia
- Balcony and Parapet
- Fences, Boundary Walls

* Used on interior and exterior walls.

**Only in applications performed on plates fixed to metal construction by mechanical assembly.



Advantages of Use



Resistance to Impact



Resistance to Fire



Resistance to Water and Moisture



Insect Proof



Resistance to Weather Conditions



Thermal Insulation



Sound Insulation



Easy to Process



Environmentally Friendly



Harmless to Health



Lightweight



Easy Workmanship