



SHIPRADE

Fiber Cement
Board



SHIPRADE

SHIPRADE DIŞ TİCARET LTD. ŞTİ.
Sütlüce, Gökdere Sk. No:58/9
Tepebaşı / Eskişehir / TR
T: +90 542 733 00 41
info@shiprade.com - export@shiprade.com
www.shiprade.com



ISO 9001
14001 - 45001 - 50001
14064



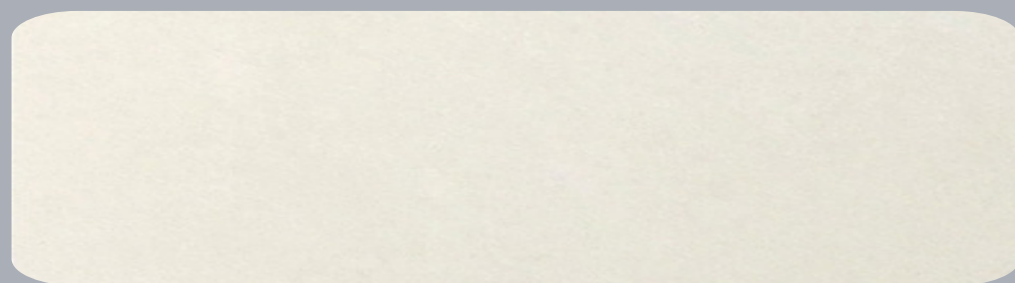
UKCA

TURQUALITY



High Performance

Fiber Cement Boards With Smooth and Decorative Textures



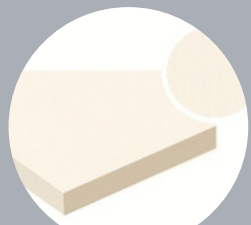
Can be painted in different colours.

GENERAL INFORMATION

Fiber Cement Boards 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 Class.

APPEARANCE

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



Fiber Cement Flat



Fiber Cement Line

Fiber Cement Product Range for Exterior and Interior Areas



Wood



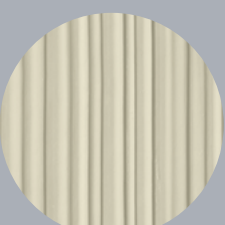
Stone



Brick



BrickStone



Outline®



Plaster

The patterns may appear different due to printing and 3D images.



Standard Dimensions (mm)

Products	Thickness	Width	Length
Fiber Cement	6 - 8 - 10 - 12 - 14	1250	2500 - 2800 - 3000
Fiber Cement Wood Fiber Cement Stone Fiber Cement Brick Fiber Cement BrickStone Fiber Cement Plaster	8 - 10 - 12 - 14	1250	3000
Fiber Cement Outline	10 - 12	1250	3000

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

It is not recommended to use the whole board of standard dimensions for facade excluding prefabricated buildings.

Technical Specifications

Apparent Density (Dry) Bending	$1150 \pm 75 \text{ kg/m}^3 \geq$
Strength Modulus of Elasticity	7 N/mm^2
Durability Class Reaction to Fire Class	$\geq 4500 \text{ N/mm}^2$ Category A, Class 2 A1 (EN 13501-1)

Apparent Density (Shipment): $1400 \pm 100 \text{ kg/m}^3$

Areas of Use

Interior

- Wall Cladding & 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 boards fixed to metal construction by mechanical assembly.

Advantages of Use



Impact Resistant



Fire Resistance



Water & Moisture Resistance



Insect-proof



Weather Resistance



Thermal Insulation



Sound Insulation



Easy Workability



Environmentally Friendly



Harmless to Health



Lightweight



Easy Installation