



SHIPRADE



Cement Bonded
Particle Board
Extra Mineral Layer

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



High durability and aesthetical outlook for all buildings.

Cement Bonded Particle Boards with reinforced strength in flat and different textures...



Can be painted in different colours.

GENERAL INFORMATION

Cement Bonded Particle Board that can be used in interior and exterior areas for multi-purposes, consisting of a mixture of cement and wood, reinforced by natural minerals on both surfaces, with A2 Fire Class. Resistance to external factors and fire and paint retentivity are increased with the reinforced layer on both surfaces.

APPEARANCE

It has a natural appearance in gray tones thanks to the layer consisting of natural minerals on both surfaces. It has a flat surface and different textured varieties such as wood, stone, brick and embossed stone brick are also available.

Product range for exterior / interior areas:



Standard Dimensions (mm)

Products	Thickness	Width	Length
Cement Bonded Particle Board	10 - 12 - 14 - 16 - 18 20 - 22 - 24 - 26 - 28 - 30	1250	2500 - 2800 - 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	1450 ± 50 kg/m ³ (TS EN 323)
Bending Strength	≥ 9 N/mm ²
Modulus of Elasticity	≥ 4500 N/mm ² (Class 1)
Reaction to Fire	A2 s1 d0 (EN 13501-1)
Class	

Material Shipping Density: 1500±100 kg/m³



Areas of Use

Interior

- Wall Cladding & Partition Wall
- Fire Wall
- Indoor Ceiling
- Ready Wall System

Exterior

- External Wall
- Balcony and Parapet
- Outdoor Ceiling*
- Soffit and Fascia
- Fences, Boundary Walls
- Noise Barrier



Advantages of Use



Impact Resistant



Fire Resistance



Water & Moisture Resistant



Insect-proof



Weather Resistant



Thermal Insulation



Sound Insulation



Easy Workability



Environmentally Friendly



Harmless to Health



Lightweight



Easy Installation