

Fiber Cement Board Production Line Project

Fiber cement board, is a kind of board made from Ideally 50% Sand 43% Cement and 7% paper. Of course water and additives also.

The Technical process is: slurry preparing, sheet making and curing.

An Edge?

Fiber cement board is

- A high performance composite
 - Having low carbon foot print.
- Low energy production process is simple and Clean.
 - Production waste is re-cycled.

Still Why this product?

LESS IMPACT & More Performance.

It is resistant to

fire,

fungi,

moisture

Insects

Aggressive environment.

Can withstand Frost, storm and extreme temperatures.

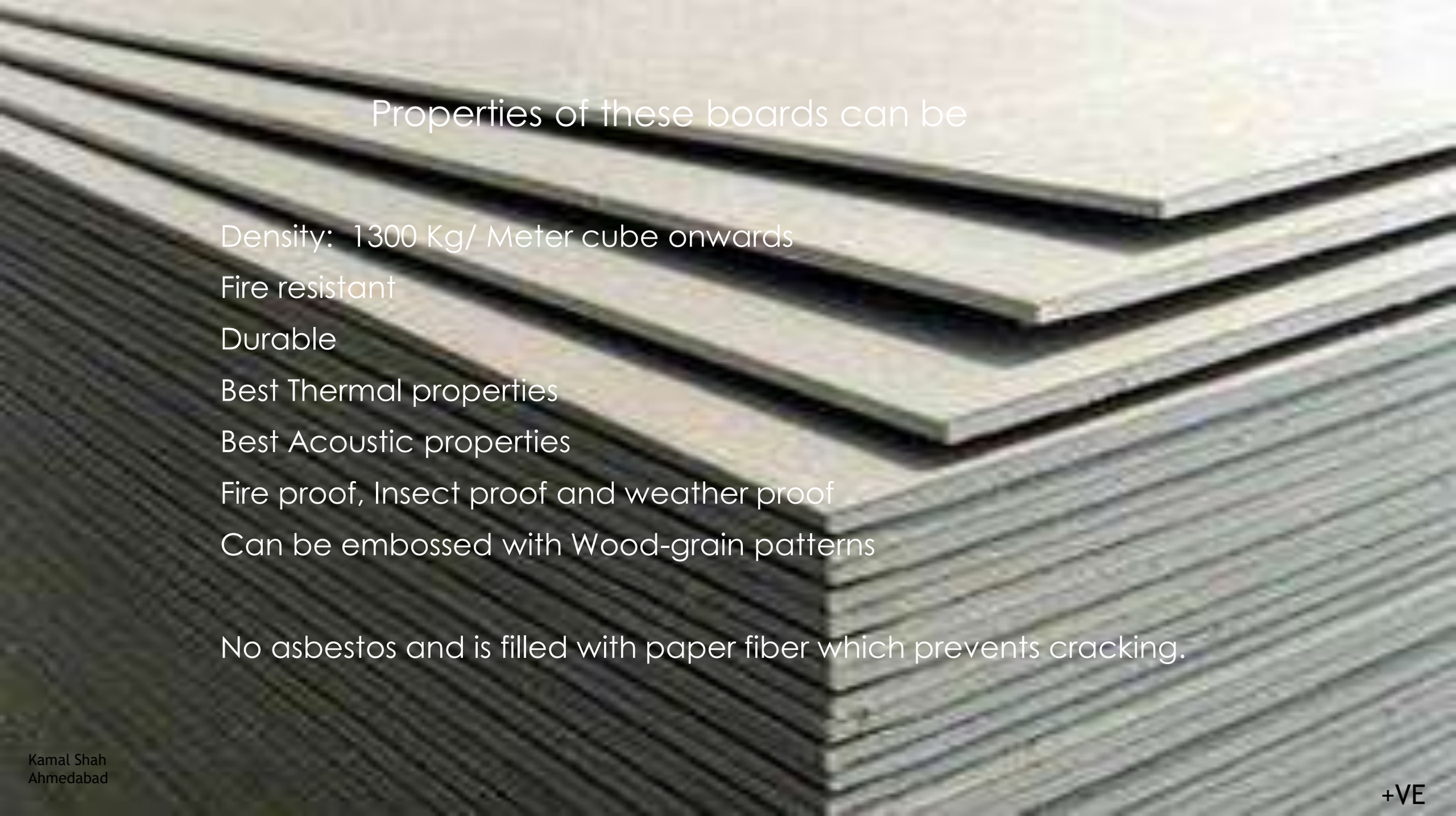
Applications

Wall cladding
Partition walls
Exterior walls
Decking
False ceiling
Paneling
Conference rooms
Lecture halls



Properties

- Density: 1300 Kg / Meter cube onwards
- Fire resistant
- Durable
- Best Thermal properties
- Best Acoustic properties
- Fire proof, Insect proof and weather proof
- Can be embossed with Wood-grain patterns
- No asbestos and is filled with paper fiber which prevents cracking



Properties of these boards can be

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Dimensions / Specifications

Density	1.3 to 1.35 GCC
Thickness	4 to 18 mm
Dimensions	4 feet x 8 feet



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