



FÖRSTER™
Naturally Perfekt

EcoMarble

Versatile & Sustainable Construction Alternatives



info@ecoboard.in 09329524004



Engineered by **EC** **BOARD**®
In collaboration with the Earth

Förster

Förster is a range of premium building materials from EcoBoard. German for Forest Ranger, Förster is committed to protecting forests through environmentally compatible processes. Developed with German engineering, Förster products are made using top-of-the-line German machinery.

Förster offers highly functional and sustainable building materials, which are substitutes to traditional wood-based panels. The brand's extensive portfolio assures products specific to the needs of its varied clientele.

EcoBoard

EcoBoard is one of the World's leading companies developing Sustainable Building Materials. Its technology and processes are heavily centred around the environment, with a mission to help protect and restore nature, while crafting superior quality products.

EcoBoard processes natural fibres to create wood-free panels. EcoBoard is the first company to receive an Ecomark approval from the BIS, an indication of the minimal impact caused to the environment.



EcoMarble

EcoMarble is a superior quality composite panel, addressing a multitude of premium application needs. These panels are high density MR grade, and are fused with a unique resin developed by EcoBoard. EcoMarble panels are crafted using Italian machinery and are designed to replace traditional construction materials in homes and commercial spaces.

Advantages

EcoMarble panels are **E1 grade, fire retardant** and **termite proof**, ensuring safety. Their **moisture resistance** and high internal bonding assures their strength. EcoMarble panels are crafted with **natural fibres**. These are obtained without causing harm to natural rock structures, making them a sustainable investment. The manufacturing process of EcoMarble panels has made them a **cost-effective** option for a wide range of applications.

Applications

Förster's EcoMarble panels lend themselves to a variety of commercial and personal uses

- Internal Walls, Doors & Staircases
- Floors & Ceilings
- Hotels & Resorts
- Corporate & Commercial Spaces
- Retail Showrooms
- Cafeterias & Eateries



Customers





EcoMarble panels comply with European norms, making for safer spaces



EcoMarble panels have high UDL (Uniform Density Load)



EcoMarble panels are insulated to help maintain temperatures, ensuring comfortable spaces



EcoMarble products are fire-retardant to ensure a secure experience



EcoMarble products are build around a solid core, assuring high quality panels



EcoMarble panels have been acoustically designed to create a soundproof product

Finishes

OSR / Texture / Laminate* / Veneer* / UV Finish*

Sizes (in mm): 4090x1828 / 2045x1828 /other sizes on special request & subject to availability.

Grade: HDUMR

Thickness: 60mm, 30mm, 25mm



EcoMarble vs Marble Stone

Technical Specifications	Units	EcoMarble	Marble Stone
Density	kg/m ³	740	2700
Thickness Swelling(2hr)	%	10%	0%
MC	%	5.70%	1.00%
Time to Ignition		No	No
Combustible		No	No
Durability		Medium	High

Disclaimer: The results are based on tests done in controlled conditions and for specific applications. Actual results will be vary in based on environments, usage and different grade of materials. The above values are only for reference purpose only.



Pine Trees

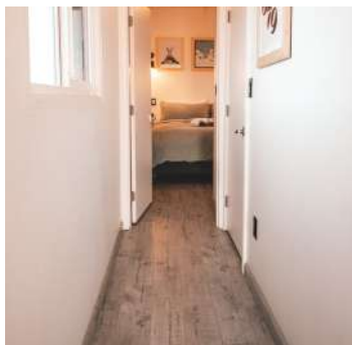
Förster's EcoMarble panels share an association with the Pine Tree. Easily identifiable through their characteristic cones and needles, these trees possess immense economic value. Pine trees are the most diverse and abundant family of conifer in the world. They are durable and evergreen, with long living leaves. Their longevity and stability are characteristics shared by EcoMarble panels.

Your Förster product is of the highest quality, having undergone thorough checks at each stage. For every five panels purchased, you are helping to save one tree from being cut down.

Other Förster products



ECO CRAFT



ECO FLR



ECO DOR

Liability: Where as the products manufactured are exacting standards, the nature of applicant procedure is beyond our control. While we are pleased to offer advice, we cannot guarantee the finishing results or accept liability for it. All information is provided in good faith but without warranty expressed or implied. The liability of the company is limited for replacement of defective goods(manufacturing defects) only. It is therefore necessary that prior to any commercial use you should conduct your own test to evaluate efficacy of the product under the particular condition for its intended use.

Warranty: Ecoboard warrants that all its products are free from manufacturing defects and perfectly fit for use under normal conditions in case of any claims the liability of the company however is limited to cost of the product only. Note the samples on here are only indicated of the color design data patterns and texture available.