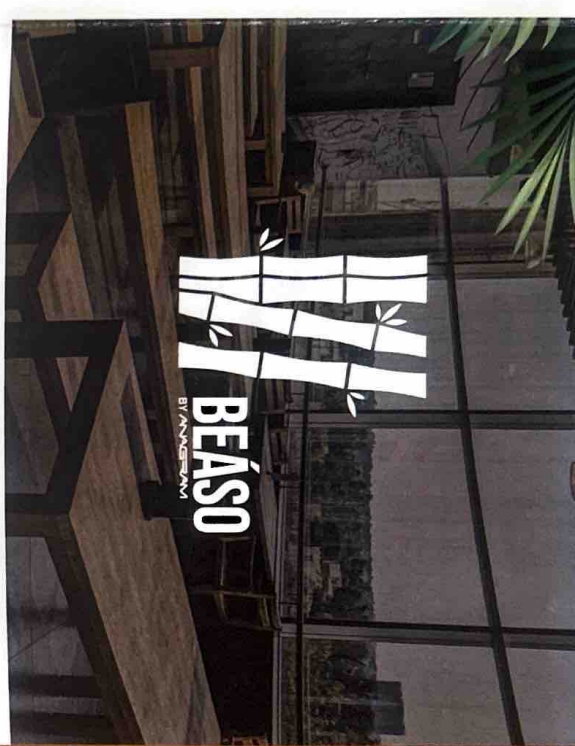


WHO WE ARE

We at Beaso by Anagram Systems, are driven by a passionate desire to discover the extraordinary possibilities that bamboo brings. We want to provide you with solutions that not only last longer than traditional wood-based solutions but look good, are sustainable and reduce carbon footprint.



GET IN TOUCH

+91 62308-56933

www.beasopanels.com



OFFICE ADDRESS
B-57, Sector -2 Noida
U.P 201301

FACTORY ADDRESS

Plot No. 1, Industrial Area, Chanaur, Teh.
Dadasiba, Himachal Pradesh, 177113



DISCOVER
THE ELEGANCE
OF BEASO

sales@anagramworld.com
nupurr@anagramworld.com

@beasopanels

1. MOISTURE RESISTANT

Indian climate forces us to weather all extremes of the weather spectrum, starting from extreme heat to extreme cold which causes warping and moisture damage in most wood species. Bamboo has natural properties that make it more resistant to moisture compared to wood which makes it a good choice for use in residence and office spaces.

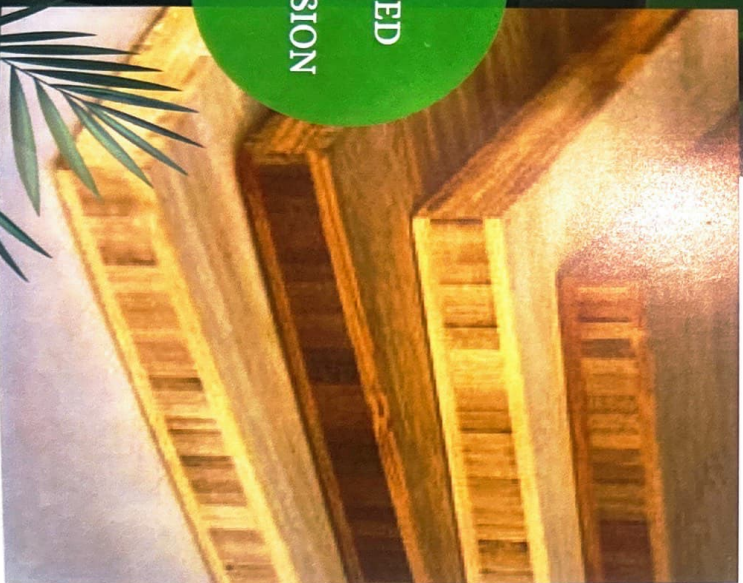
2. TERMITE RESISTANCE

Apart from moisture, Bamboo wood has natural properties that make it more resistant to moisture and pests compared to many wood species, which proactively mitigates the leading cause of damage to wooden furnishings in Indian households.

3. CRAFTED TO LAST

Bamboo plywood is known for its impressive strength-to-weight ratio. It often outperforms many traditional hardwoods in terms of tensile and compressive strength. This makes bamboo plywood suitable for a wide range of applications, and for a longer duration.

CRAFTED
WITH
PRECISION



CROSS LAMINATED BAMBOO WOOD

Our Bamboo wood solves every major problem that you would encounter as a homeowner with wood-based furnishings-water damage, warping and termite damage.

Our bamboo plywood flawlessly combines sustainability, resilience, and endless versatility. Our boards don't require veneer or laminate pasting on the sides, which further simplifies the production process and reduces the need for additional materials. We deal in 6 mm, 12 mm, 15 mm, 18 mm, 25 mm, 35 mm up to 50 mm cross laminated bamboo wood with density between - 700kg/m³ - 800kg/m³.

1107 kg/m³.

Introducing Bamboo flooring to your home brings a variety of advantages, starting from ease of installation (with various options including traditional tongue-and-groove planks and innovative click-lock systems), ease of maintenance to a resistance to moisture and insects. This is the only wooden flooring solution which creates a beautiful space for your feet, all the while reducing your carbon footprint. The flooring comes with the dimensions of - 1800 mm length x 135 mm width x 14 mm thickness with a density of

STRAND WOVEN BAMBOO BEAM

While choosing Beams for any space, be it residential or commercial, the biggest factor of consideration is the strength of the material. Our Beams, made from *Dendrocalamus hamiltonii* exhibit impressive tensile and compressive strength, making them suitable for structural applications, while their density

generally falls within the range of 600 to 800 kg/m³, similar to or even surpassing many hardwoods. Will also available in LVL- laminated veneer lumber order based.

Products

STRAND WOVEN BAMBOO FLOORING

Introducing Bamboo flooring to your home brings a variety of advantages, starting from ease of installation (with various options including traditional tongue-and-groove planks and innovative click-lock systems), ease of maintenance to a resistance to moisture and insects. This is the only wooden flooring solution which creates a beautiful space for your feet, all the while reducing your carbon footprint. The flooring comes with the dimensions of - 1800 mm length x 135 mm width x 14 mm thickness with a density of

