

Infinitanium

The Blueprint for Tomorrow

Infinitanium isn't just lumber; it's the future of sustainable building. Engineered for unmatched durability and resistance, it offers a revolutionary approach to construction guaranteeing safety of your projects and their success and sustainability.



Infinidura

Strength meets Sustainability

Infinidura reimagines bamboo's potential, offering kiln-dried, pressure-treated poles that provide the backbone and beauty to your creations. Its unparalleled structural integrity makes it ideal for projects requiring durability and an ecological footprint.

Infinicore

The Core of Architectural Innovation

Infinicore invites you to explore the heart of bamboo's strength. Utilizing the most dense base of the bamboo pole, offering an unparalleled foundation for your project that push the boundaries of design and sustainability.

Why use our products?

→ Infinitanium

With deep penetration pressure-treatment and kiln-drying, **Infinitanium** replaces traditional wood with a stronger, eco-friendly alternative. Its termite-resistant properties ensure long-lasting structures.

→ Infinidura

Tailored for projects that demand the utmost in strength and resilience, **Infinidura** bamboo poles stand up to the rigors of construction and tough weather without compromising on environmental values.

→ Infinicore

With **Infinicore**, architects, contractors, and artists can balance furniture aesthetic elegance and structural integrity. Its application in innovative designs showcases a commitment to excellence and a dedication to environmental stewardship.



**The answer lies
in the strength,
durability, and
versatility of
bamboo.**

Make it right. Make it **BAMBOO**

Each of our products is a testament to our commitment to nurturing our planet, with quality and innovation. By choosing **Infinitium**, **Infinidura**, or **Infinicore**, you are not just selecting a material; you're making a statement about the future of building and design.



- bgb.ph
- info@bgb.ph
- +63 (917) 306-1261



**Ready to redefine
Construction and
Design?**

In an industry where innovation meets tradition, how do you stand out as a pioneer of sustainability and architectural excellence?