



# WE DO BAMBOO

## Product Catalog

**Engineered Precision from the  
Heart of Africa.**

We Do Bamboo is the first and only professional manufacturer of bamboo composite materials in Kenya, combining Dutch engineering with Kenyan manufacturing excellence. From the heart of East Africa, we produce high-performance decking, cladding, flooring, and architectural wall panels for global construction markets.

**Made in Kenya • Built for the World**  
[www.we-do-bamboo.com](http://www.we-do-bamboo.com)



Sustainable



Eco-Friendly



Renewable



Locally-Sourced







# Complete Engineered Bamboo Composite Solutions

Engineered for architects, builders, and landscape professionals seeking reliable, high-performance materials. We deliver sustainable, durable bamboo composites that outperform traditional wood and support a greener future.



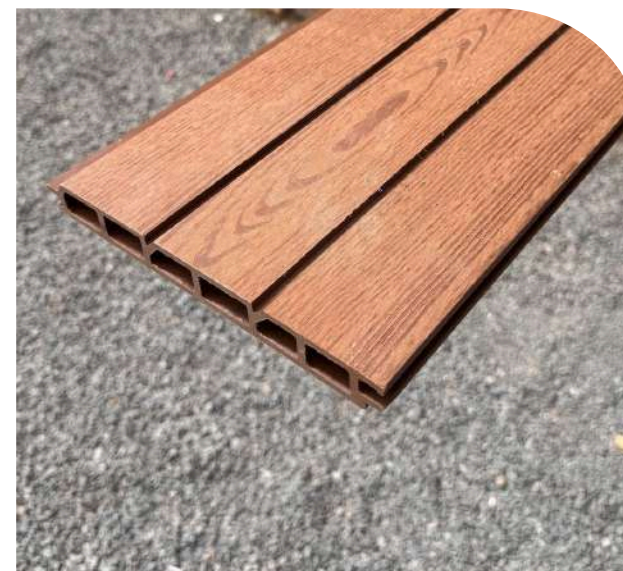
**Composite Decking**

High-performance outdoor flooring solutions engineered to withstand the elements while maintaining a natural aesthetic.



**Composite Flooring**

Durable and elegant interior flooring boards designed for heavy traffic and sophisticated interiors.



**Cladding Profiles**

Versatile exterior facade systems offering thermal efficiency and striking visual appeal.



**Fluted Wall Panels**

Textured architectural panels for dynamic interior and exterior feature walls.



**All available in 4 colours:**

1. Natural Sand
2. Savannah Gold
3. Natural Teak
4. Dark Espresso



# Composite Decking Boards

## Premium Decking Profile

Engineered for outdoor resilience. Our decking boards offer slip resistance and superior stability in varying climates, making it the preferred choice for commercial projects and residential installations.

Our bamboo composite decking is designed to outperform timber in durability, dimensional stability, and maintenance costs. Unlike wood, it does not warp, splinter, or require annual oiling.

## Why Bamboo Composite?

- High resistance to moisture, insects, and UV Lower maintenance than hardwood or softwood
- Higher structural stability in hot and humid climates
- Reliable quality through engineered formulation

**Surface Options** Woodgrain, Smooth Sanded  
**Colours** Natural Sand, Savannah Gold, Natural Teak, Dark Espresso



## Three Types of Composite Decking Boards



**Bamboo Composite Decking - Solid**  
2900mm (L) x 140mm (W) x 20mm (T)  
Weight: 3.77 kg/m



**Bamboo Composite Decking - Essential**  
2900mm (L) x 140mm (W) x 25mm (T)  
Weight: 2.42 kg/m



**Bamboo Composite Decking - Core**  
2900mm (L) x 150mm (W) x 25mm (T)  
Weight: 2.98 kg/m



# Composite Flooring - Elegant

## (Interior) Flooring System - Engineered Comfort With Natural Warmth

Our bamboo composite flooring brings the premium look of timber with the resilience of a modern engineered material. Ideal for wholesalers, builders, and interior brands seeking a robust and sustainable alternative to hardwood floors.

<b>Standard Dimensions</b>	2900mm(L) x 140mm(W) x 23mm (T)
<b>Surface Options</b>	Woodgrain, Smooth Sanded
<b>Colours</b>	Natural Sand, Savannah Gold, Natural Teak, Dark Espresso
<b>Weight</b>	Total weight (kg/m) = 2.83



## Key Advantages

- Resistant to moisture and termite damage (common issues in East Africa)
- Fade-resistant and highly stable
- Quick installation system reduces labor time
- Sustainable materials, manufactured in Kenya



# Composite Cladding Profiles

## Modern Facade Solutions for Africa and Beyond.

Our cladding profiles are engineered to withstand extreme temperature fluctuations while retaining their rich, natural appearance. Ideal for commercial buildings, residential developments, and architectural studios.

### Slatted Cladding Panel

<b>Application</b>	Decorative facades, screens, ventilated walls
<b>Appearance</b>	Three slim slats per board, architectural texture
<b>Connection</b>	Closed installation system (hidden fasteners)
<b>Advantages</b>	Lightweight, modern ribbed aesthetic

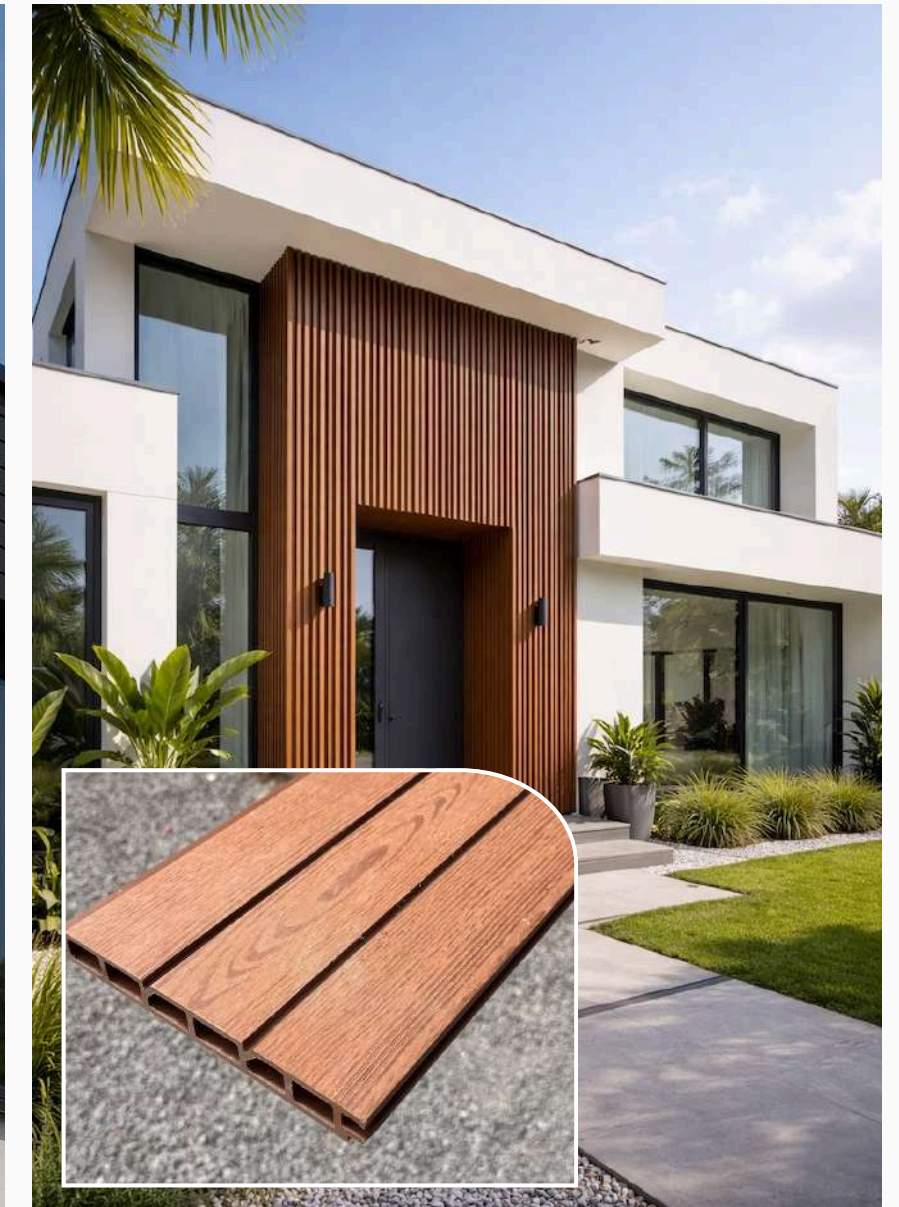
### Wide Overlap Cladding Board

<b>Application</b>	Exterior facades, soffits
<b>Appearance</b>	Clean, wide boards with seamless overlap
<b>Connection</b>	Tongue-and-groove engineered joint
<b>Advantages</b>	Modern look, stable connection, great for large surfaces



**Wide Overlap**

Weight 1.6 kg/m



**Slatted Panel**

Weight 3.02 kg/m

**Made in Kenya for global performance requirements; stable, low-maintenance, and visually striking.**

# Fluted Wall Panels

## Premium Architectural Texture

Our fluted panels deliver modern, rhythmic detailing for feature walls. Lightweight yet durable, they bring visual depth to both interior and protected exterior spaces.

Engineered for high-end interiors and demanding outdoor environments. These premium fluted panels are fully water-resistant and UV-stable, making them suitable for feature walls, façades, and architectural accents in both residential and commercial projects.



## Specifications

- Panel Size: 2800mm x 219mm
- Flute Depth: 14mm
- Spacing: 13.5mm between flutes
- Surface Options: Woodgrain, Smooth Sanded
- Colours: Natural Sand, Savannah Gold, Natural Teak, Dark Espresso
- Weight: 2.91 kg/m



# Technical Specifications

**Material Composition:** Bamboo–polymer composite produced through co-extrusion. Engineered for improved durability, colour stability, and resistance to moisture compared to traditional timber-based materials.

## Typical Physical Properties

- High density composite structure for improved rigidity
- Low moisture absorption, contributing to dimensional stability
- Good resistance to weathering under typical outdoor conditions
- Enhanced surface protection through co-extrusion

*Note: Actual values may vary within normal production tolerances.*

**Thermal & Dimensional Behaviour:** Designed to maintain stability across seasonal temperature fluctuations. Allowances for expansion and contraction should be included during installation.

**Fire Behaviour:** Bamboo composite materials generally exhibit a slower ignition rate and more controlled flame spread compared to untreated natural timber, due to the stabilising effect of the polymer matrix. Fire performance varies by region and installation method.

**Maintenance Guidance:** Low-maintenance surface requiring only periodic cleaning with mild detergent and water. No specialised treatments are typically necessary under normal use.

**Quality Standards:** Manufactured under controlled processes with routine batch checks.





# Pricing & Lead Times

We offer reliable supply from our Kenyan production facility, ensuring stable pricing and short lead times for distributors and project partners.

<u>Product Category</u>	Length		Width		Thickness	Surface Area per Unit M <sup>2</sup>	MOQ (Pcs)	Std Lead Time
Composite Decking - Essential	2900mm	x	140mm	x	25mm	0,406	150	1 Week
Composite Decking - Core	2900mm	x	150mm	x	25mm	0,435	150	1 Week
Composite Decking - Solid	2900mm	x	140mm	x	20mm	0,406	150	1 Week
Composite Decking - Elegance	2900mm	x	140mm	x	23mm	0,406	150	1 Week
Composite Cladding - Slatted panel	2900mm	x	205mm	x	23mm	0,595	150	1 Week
Cladding - Wide Overlap	2900mm	x	154mm	x	21mm	0.446	150	1 Week
Fluted Wall Panels	2800mm	x	219mm	x	14mm	0,613	150	1 Week

**Shipping Terms:** As East Africa's only bamboo composite manufacturer, we offer unmatched responsiveness, flexible MOQs for wholesalers and retailers, and steady year-round production capacity.



# Packaging & Logistics



## Standard Packaging

Products are supplied in protective wrapping to prevent scratches and moisture during handling and transport. Boards are bundled in manageable units suitable for on-site unloading.



## Local Delivery Options

We offer flexible delivery within Nairobi and surrounding regions through trusted logistics partners. Orders can also be collected directly from our facility in Sigona.



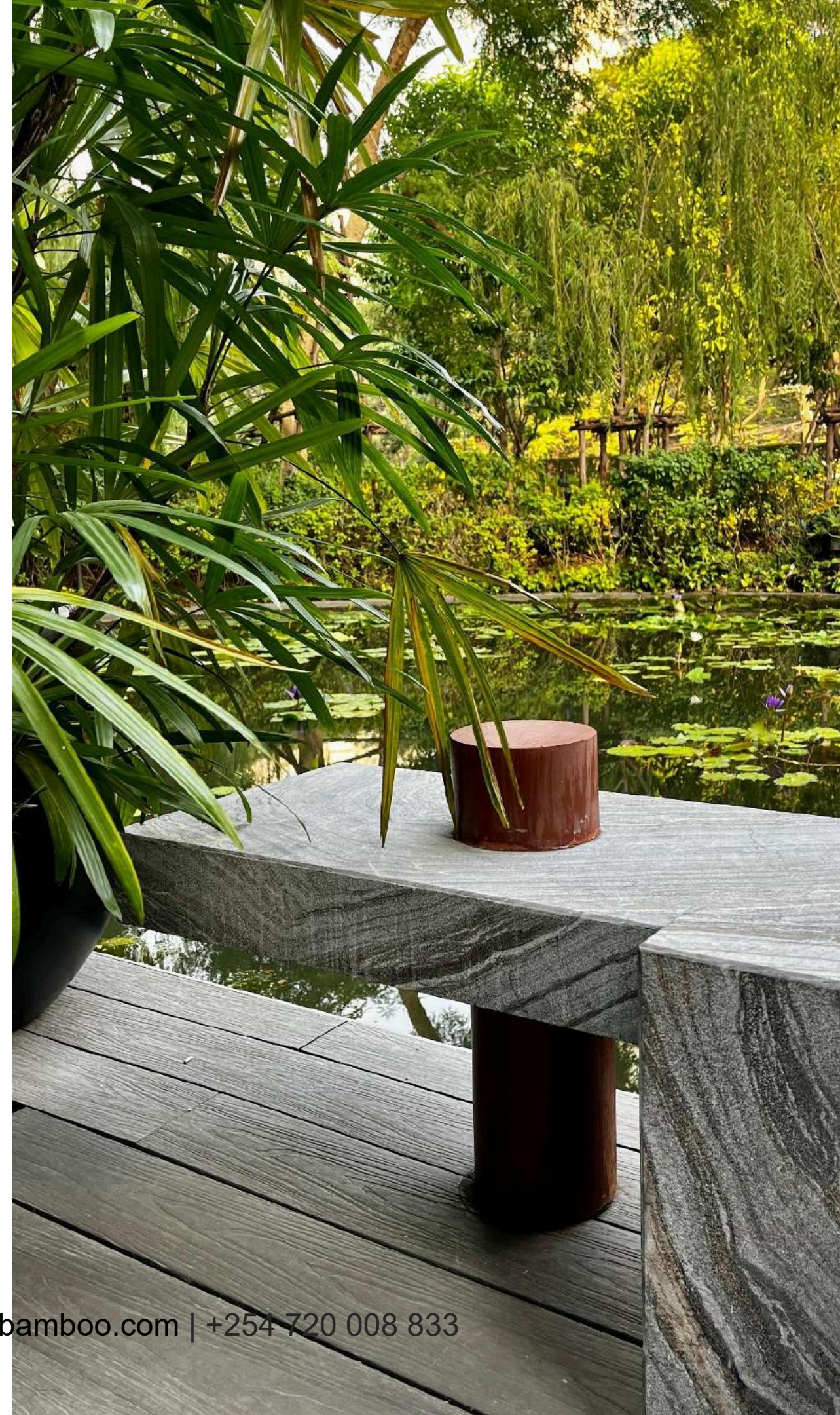
## Handling & Storage

Bundles are forklift-friendly and clearly labelled for easy identification. Products should be stored on a flat, dry surface and kept covered until installation.



## Quality Checks

Each batch undergoes routine inspection to ensure consistent dimensions, colour, and surface finish.







# Partner with Kenya's Premier Bamboo Composite Manufacturer

**WeDoBamboo / WeDoBambusaLTD**

P.O. Box 1009 – 00502

Company number PVT-KAUDLYKK

Factory location: Sigona, Rungiri, Kenya

Email: [sales@we-do-bamboo.com](mailto:sales@we-do-bamboo.com)

Phone: +254 720 008 833

Web: [www.we-do-bamboo.com](http://www.we-do-bamboo.com)



**Scan QR for WhatsApp**

**Made in Kenya • Built for the World**