



Call our Expert Sales Team for more information.

Sustainable Strength, Natural Style!

Bambura® Wood Plastic Composite Fencing delivers a high-end combination of organic aesthetics and structural endurance, specifically engineered to provide a sustainable alternative to traditional timber. Constructed from a premium-grade blend of bamboo fibres and recycled plastic, these panels offer a high-privacy, weather-resistant solution without the burden of ongoing maintenance. They serve as a resilient and sophisticated perimeter for a wide range of environments, including contemporary residential developments, luxury hospitality venues, and high-traffic public spaces.

Precision-engineered for long-term performance, each component is inherently resistant to rot, splintering, and fungal decay, ensuring it withstands the rigours of diverse climates and UV exposure. To ensure your project aligns with your architectural vision, our fencing is available in a curated selection of deep-pigmented, natural tones and textures. This integrated colour technology not only eliminates the need for painting or staining but also ensures a sleek, fade-resistant finish that maintains its structural integrity and premium appeal for years to come.

Key Features

- ⊙ **Eco-Conscious Composition**
(Made from renewable bamboo fibres and recycled plastics)
- ⊙ **Ultra-Low Maintenance**
(No sanding, staining or oiling. Material is resistant to rot, warping & splintering)
- ⊙ **High Density Durability**
(Bamboo fibre adds tensile strength and structural rigidity)
- ⊙ **Weather and UV Resistance**
(Panels are resistant to fading and brittleness, the finish remains vibrant)
- ⊙ **Pest & Fungal Immunity**
(Inorganic plastic components act as a shield making it safe from insects & mould)

Suitable For

- ⊙ Residential Boundaries
- ⊙ Luxury Hospitality & Leisure Partitions
- ⊙ Educational & Public Green Spaces
- ⊙ Low-Maintenance Wall-Toppers
- ⊙ High-End Commercial Landscaping



System Specification

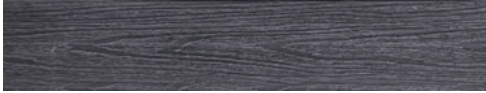
System Height (Installed)	0.3m, 0.6m, 0.9m, 1.2m, 1.5m and 1.8m
Style	Loose Components
Ground Installation	Dig In (0.9, 1.2, 1.5 & 1.8m) Bolt Down (0.3, 0.6, 0.9, 1.2, 1.5 & 1.8m)
Board Material	Wood Plastic Composite (Bamboo Fibres & Recycled Plastic)
Post Material	Aluminium
Ground Installation	Dig In or Bolt Down (A post base is added to a dig in post to form a bolt down format)
Board Colour (Embossed)	Anthracite Grey, Ebony Black, Light Grey
Board Colour (Wood Grain)	Anthracite Grey, Ebony Black, Light Grey, Teak, Walnut, Antique
Decorative Infill Design	Rising Sun, Bounce, Vertiline & Waves
Expansion Gap	Allow 3mm to 5mm expansion gap on each side of the boards inside the posts



Call our Expert Sales Team for more information.

Infill Boards

Embossed Anthracite Grey



Embossed Ebony Black



Embossed Light Grey



Wood Grain Anthracite Grey



Wood Grain Ebony Black



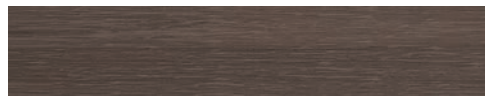
Wood Grain Light Grey



Wood Grain Teak



Wood Grain Walnut



Wood Grain Antique



Decorative Infill Boards



Rising Sun



Bounce



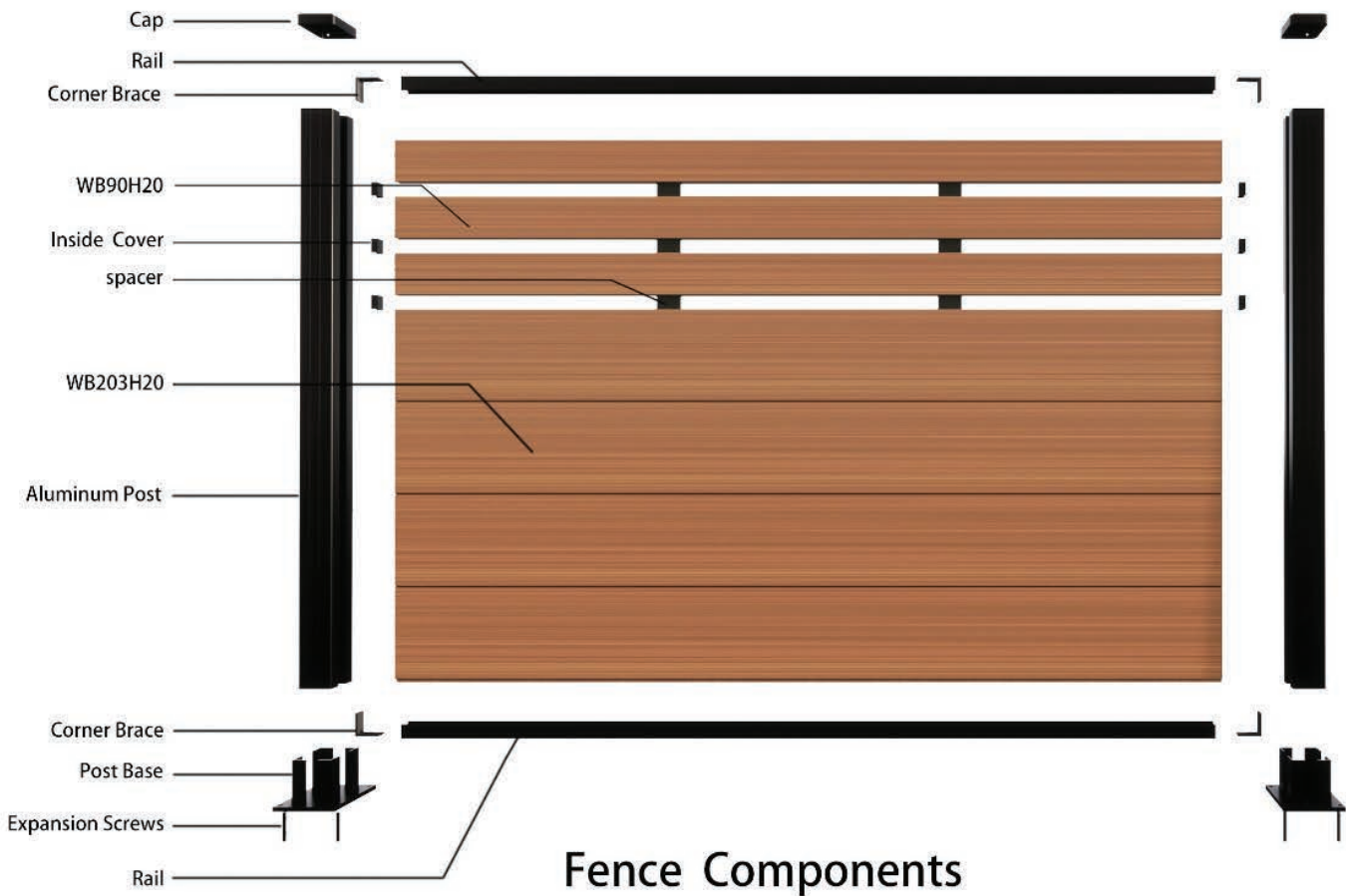
Vertiline



Waves



Call our Expert Sales Team for more information.



Tools and Materials

The installation of a wood plastic composite fence requires basic tools and materials, including:

- WPC fence panels and posts
- Post Base (for bolt-down installation)
- Post Mix or similar for post holes (dig in option)
- A Post Hole Digger or Power Auger
- A Spirit Level
- A Power Drill (for bolt-down installation)
- Screws and Brackets
- A Tape Measure
- Safety Gear (gloves, safety glasses)



Call our Expert Sales Team for more information.

Step-by Step Installation Guide

Measure and Mark

First, determine the placement of your fence and mark out the post locations. Use a tape measure to ensure equal spacing.

Dig-In Installation

Use a post hole digger or power auger to dig the holes for your fence posts. The depth should be about one-third of the post's height, plus an extra 6" for gravel.

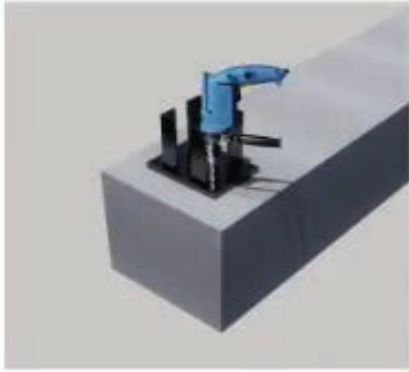
Pour a 6" layer of gravel into each hole for drainage, then, place a post in the hole, ensuring it's level. Mix post mix/concrete according to the product instructions, and pour it into the hole, filling to about 3" below ground level. Check that the post is still level and make adjustments if necessary. Allow the concrete to set according to manufacturer's instructions.

Bolt-Down (surface-fixed) Installation

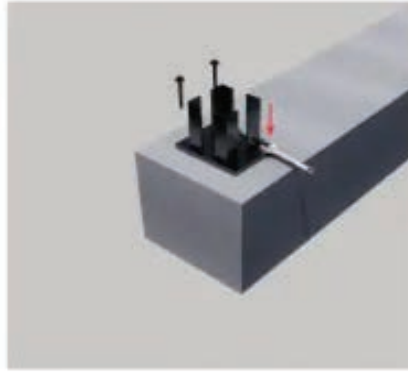
Drill the Post Base into the existing base using 4 expansion fixing bolts.

Place the post inside the Post Base.

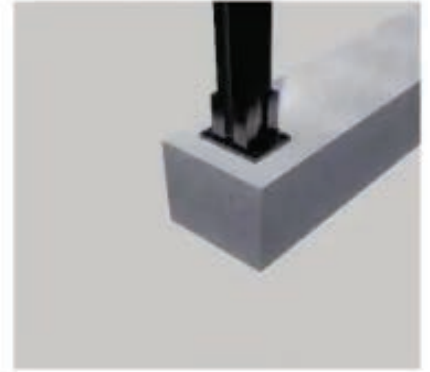
Ensure the post is completely vertical and straight, then fit the bottom rail to the post.



Drill the Post Base into the ground

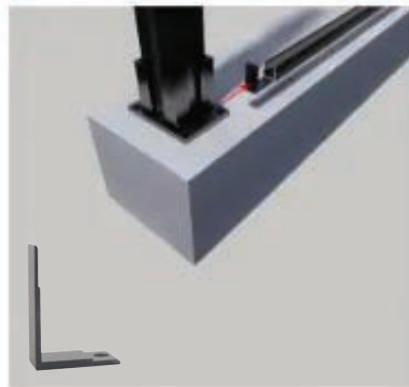


Fix the Post Base with the expansion screws

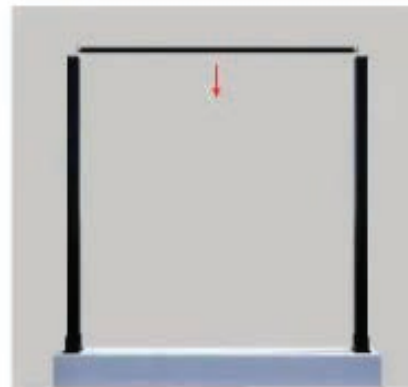


Fix the Post on the Post Base

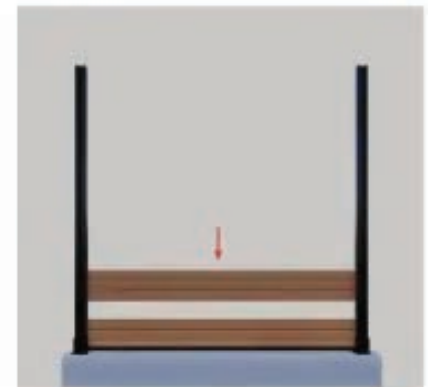
General Installation steps



Put the Corner Brace in the slot of the Bottom Rail



Slide the rail down to the bottom of the posts



Slide the fence panels into place



Insert the spacers (if using)



Install the upper rail and side covers



Install the caps onto the posts

Bambura® Wood Plastic Composite Fencing - SKUs

BAMBURA FENCE WPC BOARD EMBOSSED ANTHRACITE GREY 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1010
BAMBURA FENCE WPC BOARD EMBOSSED EBONY BLACK 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1030
BAMBURA FENCE WPC BOARD EMBOSSED LIGHT GREY 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1050
BAMBURA FENCE WPC BOARD WOOD GRAIN EBONY BLACK 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1070
BAMBURA FENCE WPC BOARD WOOD GRAIN LIGHT GREY 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1100
BAMBURA FENCE WPC BOARD WOOD GRAIN TEAK 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1130
BAMBURA FENCE WPC BOARD WOOD GRAIN WALNUT 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1150
BAMBURA FENCE WPC BOARD WOOD GRAIN ANTIQUE 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1170
BAMBURA FENCE WPC BOARD WOOD GRAIN ANTHRACITE GREY 168MM X 20MM X 2M LONG	COMPOSITE-FENC-1200
BAMBURA FENCE WOOD PLASTIC COMPOSITE SAMPLES BOX	COMPOSITE-FENC-9500
BAMBURA FENCE RISING SUN DECORATIVE ALUMINIUM PANEL 146MM X 2M LONG	COMPOSITE-FENC-2050
BAMBURA FENCE BOUNCE DECORATIVE ALUMINIUM PANEL 146MM X 2M LONG	COMPOSITE-FENC-2100
BAMBURA FENCE VERTILINE DECORATIVE ALUMINIUM PANEL 146MM X 2M LONG	COMPOSITE-FENC-2150
BAMBURA FENCE WAVES DECORATIVE ALUMINIUM PANEL 146MM X 2M LONG	COMPOSITE-FENC-2200
BAMBURA FENCE ALUMINIUM POST BLACK 80MM X 80MM X 1830MM LONG	COMPOSITE-FENC-2800
BAMBURA FENCE ALUMINIUM POST GREY 80MM X 80MM X 1830MM LONG	COMPOSITE-FENC-2850
BAMBURA FENCE ALUMINIUM POST BLACK 80MM X 80MM X 2400MM LONG	COMPOSITE-FENC-2900
BAMBURA FENCE ALUMINIUM POST GREY 80MM X 80MM X 2400MM LONG	COMPOSITE-FENC-2950
BAMBURA FENCE ALUMINIUM SIDE COVER BLACK 24MM X 5MM X 1830MM LONG	COMPOSITE-FENC-3600
BAMBURA FENCE ALUMINIUM SIDE COVER GREY 24MM X 5MM X 1830MM LONG	COMPOSITE-FENC-3625
BAMBURA FENCE ALUMINIUM RAIL BLACK 25MM X 24MM X 1960MM LONG 2 PCS	COMPOSITE-FENC-3100
BAMBURA FENCE ALUMINIUM RAIL GREY 25MM X 24MM X 1960MM LONG 2 PCS	COMPOSITE-FENC-3150
BAMBURA FENCE M8 X 80MM FIXING BOLTS BLACK	COMPOSITE-FENC-5100
BAMBURA FENCE M8 X 80MM FIXING BOLTS GREY	COMPOSITE-FENC-5120
BAMBURA FENCE ALUMINIUM BASE CAP BLACK 142x142mm	COMPOSITE-FENC-3700
BAMBURA FENCE ALUMINIUM BASE CAP GREY 142x142mm	COMPOSITE-FENC-3850
BAMBURA FENCE POST BASE BLACK 110x90x140mm	COMPOSITE-FENC-2500
BAMBURA FENCE POST BASE GREY 110x90x140mm	COMPOSITE-FENC-2520
BAMBURA FENCE ALUMINIUM PEDESTRIAN GATE FRAME KIT BLACK 1665MM X 1200MM WIDE	COMPOSITE-FENC-1050
BAMBURA FENCE ALUMINIUM PEDESTRIAN GATE FRAME KIT GREY 1665MM X 1200MM WIDE	COMPOSITE-FENC-1100
COMPOSITE BLACK DIG IN POST C/W POST CAP (2350mm long)	COMPOSITE-KIT-0100