



exterpark
DESIGN

Creating better Outdoor products since 1977

Exterpark design is an all-in-one composite product that perfectly blends BPC (Bamboo plastic composite) with aluminum alloy.

The best of 2 worlds: the natural wood feeling in combination with the stability and rigidity of aluminum allowing for long building spans



**GREAT OUTDOOR DURABILITY AT THE SERVICE
OF CONTEMPORARY ARCHITECTURE.**



Reinforced composite

The aluminium alloy comes with strong bending strength, so that Exterpark design is free of creep deformation even in long-span assembled structures.



Weather resistant

Unlike natural solid timber, BPC(Bamboo plastic composite) contains 3% chemical additive agent, including anti-UV agent and mildewproof agent, which allows Exterpark design a better performance in outdoor durability.



Light weight

Low density aluminum engineered as a hollow structure provides Exterpark design a lighter body compared to a solid board. This feature not only will reduce the building load bearing but also save costs on transportation as well as reducing the carbon footprint.



High precision

Aluminum alloy has high dimensional stability, so that the fitness of Exterpark design creations will be solid.



Natural appearance

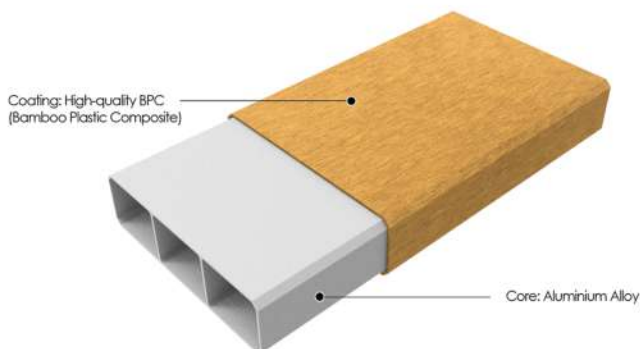
Differing from painted aluminium or aluminium with plastic mebrane,BPC(Bamboo plastic composite) coating with 60% natural bamboo fibre presents a natural wood look like solid timber.



Sustainable resource

Our bamboo fibers are by definition a sustainable resource.

Material Analysis



Natural bamboo fiber



Recycled plastic



BPC (Bamboo plastic composite)

The stable physical performance and natural appearance of Exterpark Design makes it an ideal choice to create:

- **Outdoor cladding**
- **Façade**
- **Sunshade**
- **Pergola**
- **Gazebo**
- **Porch**
- **Louver**
- **Shutter**
- **Screen**
- **Railing**
- **Ceiling**
- **Other long span building structures.**





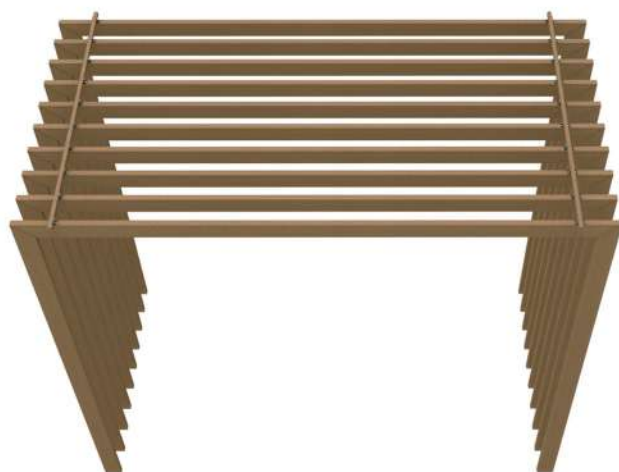
exterpark
DESIGN



exterpark
DESIGN



There are flat BPC end caps and angled ones for your choice which can meet various aesthetic needs. Exterpark design provides all what's needed to build up a pergola such as posts, post covers, connecting pieces, etc.





exterpark
DESIGN



exterpark
DESIGN



exterpark
DESIGN



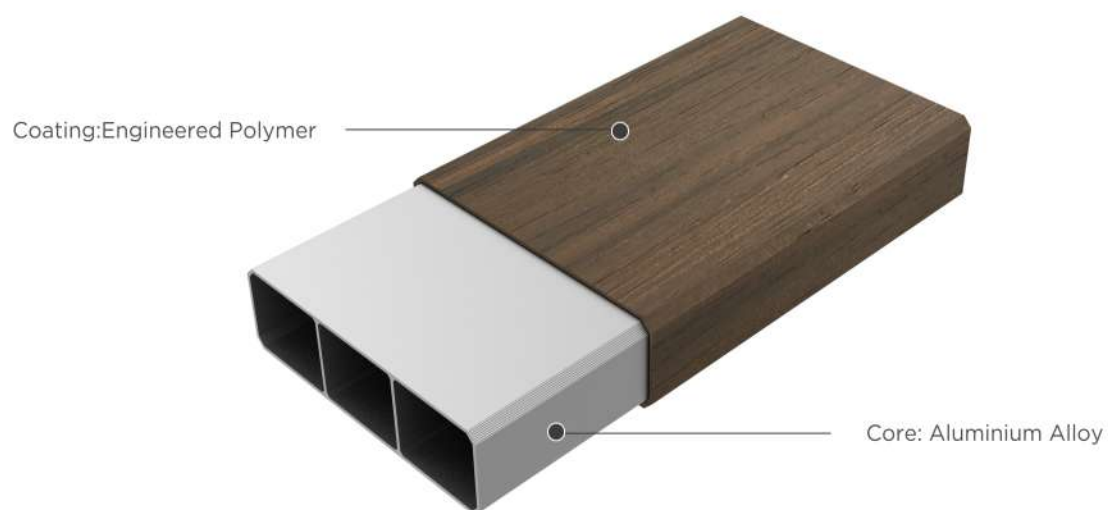
Exterpark Design features 3 coating material options:

- Bpc(1st generation)
- Co-extruded with polymer
- Co-extruded with rubber

Coating: Anti-UV Rubber



Core: Aluminium Alloy



Co-extruded coating material is embossed with different grains and colors to match your Exterpark decking.

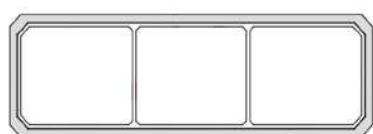
Alu-BPC Color



Alu-Coextrusion/ Alu-Rubber Color



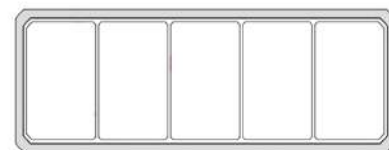
/ Profile collection



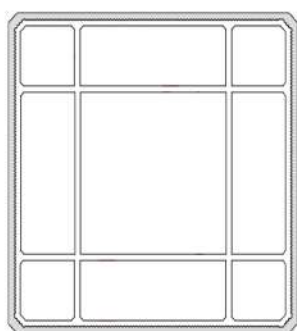
(99.5X29.5mm)



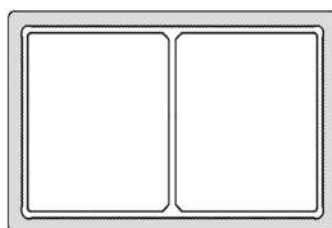
(126X28mm)



(150X50mm)



(96.9X96.9mm)



(50X30mm)



(185.5X13.5mm)



exterpark
DESIGN

Creating better Outdoor products since 1977