

## Bamboo Indoor Flooring



## FUJIAN GOLDEN BAMBOO INDUSTRY CO.,LTD.

No.175, National Rd. 319, Nanjing High-Tech Zone, Zhangzhou, Fujian, China

www.fjgoldenbamboo.com













REBO solid bamboo flooring offers tremendous interior design flexibility. Bamboo is unique, beautiful, and a great alternative to other hardwoods. Bamboo flooring is an eco-friendly flooring and bamboo flooring is a natural flooring with low emission.

## **Solid Bamboo Flooring**



**B061 Nature/ horizintal/ T&G** 

Our regular size: 960x96x15mm

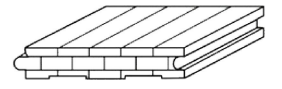


**B062 Carbomized/ horizontal/ click** 

Our regular size: 1020x130x15mm



**Section View of Horizontal** 



**Horizontal Pressed** 



B063 Nature/ vertical/ T&G

Our regular size: 960x96x15mm

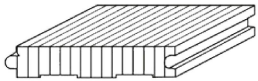


B064 Carbonized/ vertical/ T&G

Our regular size: 960x96x15mm



**Section View of Vertical** 



**Vertical Pressed** 

REBO solid bamboo flooring offers durability, flexibility and sustainability. Solid bamboo flooring is most popular type of bamboo in the market because it was the first type to be introduced into the market and most of people will recognize bamboo flooring same as solid bamboo flooring because of its environmentallyadvantage. Solid bamboo flooring is also premium rather than laminate floors because of its green and natural material.



## **Strand Woven Bamboo Flooring**



1081 Carbonized/ flat/ click/ matte

Our regular size: 915x125x14mm



1082 Carbonized/ embossed/ click/ matte

Our regular size: 915x125x14mm



1083 Carbonized/ wirebrushed/ click/ matte

Our regular size: 915x125x14mm



1084 Carbonized/ antique hand scraped/ embossed/ click/ matte Our regular size: 915x125x14mm

REBO strand woven bamboo flooring is made by compressing "strands" of the bamboo strips under intense pressure, while using a heat-sensitive low-VOC adhesive. Bamboo poles are split, shredded into individual strands, and fused under a cold press of 2,500 tons of pressure. After the curing process, the block is sliced into flooring with T+G system and coatings applied.

REBO strand Woven bamboo is conditioned by soaking in Boric acid. We put the cut bamboo in containers of boric acid, live cells will soak the boric acid then make it pest proof in all cells of bamboo. Once boric acid is gone through the cells, they will dry them. Once totally dried, they crash the entire pole and compress the fibers with adhesive.

















