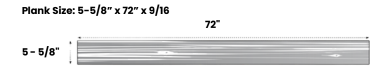


Strandwoven™ BAMBOO FLOORING



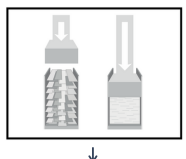


Finish: UV-cured acrylic commercial-grade urethane (or Unfinished)

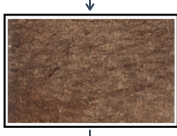
BAMBOO-PROCESSING



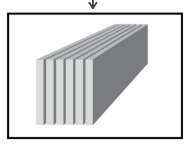
COMPRESSION



Compressed



Bamboo Log X-Section



Milling

Product Overview

Strandwoven™ BAMBOO is an extremely dense flooring made via shredding and compressing rapidly renewable bamboo poles. Bamboo, a grass, grows up to 60′ in a couple months, but is left to internally mature until it is harvested on 5 year cycles. Over 3x the hardness of standard "Oak' hardwood flooring, and 2.5x its' stability, our Strandwoven Bamboo provides the life-cycle savings that other natural species can only dream of. Available in both through-body-colored versions (Light and Dark), and topically stained versions, durability and design are at your fingertips.

Specifications

Description: A densified composite bamboo flooring plank made via the compression of shredded bamboo strands.

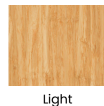
Colors: Light, Dark, Rustic, Ivory, Peat, Sand

Finish: 7 layers total – Seven coats of 100 percent solids, non-off-gassing, water-based urethane.

Composition: 100% bamboo

Installation: Bamboo Flooring and Accessories

Colors









Ivory

Peat

Sand

Strandwoven™ BAMBOO



Sustainable Attributes

- Bamboo is a rapidly renewable material (Species: Mao Tsu, Hairy Bamboo).
- Manufactured using low VOC and E0 Compliant adhesives and finishes.
- Finished with 7 coats of 100% solids, non-off-gassing, water-based urethane.
- Natural borate solution used to eliminate pests and mildew.
- High durability: hardness 3200 psi (Janka), abrasion resistance ≥12,600 cycles.
- Moisture content controlled: 5.47% average (ASTM D 4442).
- Formaldehyde emissions: 0.02 ppm Phenol avg. (ASTM E 1333).

Environmental Certification

- Meets E0 compliance for adhesives/finishes (low formaldehyde).
- Indoor air quality protected by strict humidity/temperature requirements.
- Non-off-gassing finishes support healthy indoor environments.
- While not explicitly mentioning third-party certifications (like CARB, FSC, or FloorScore), the spec emphasizes low VOC and formaldehyde emissions.

Green Building Certification

- Sustainable material (bamboo) contributes to LEED credits for rapidly renewable resources.
- Low VOC adhesives and finishes may qualify for LEED Indoor Environmental Quality credits.
- Durability and long lifecycle contribute to green building standards.
- Manufacturer emphasizes compliance with NFPA 101 Class I Interior Floor Finish (fire safety for green building).

Product Testing Specifications

- ASTM D 1037 Janka Hardness: 3200 psi (avg.).
- ASTM D 1037-99 Dimensional Stability: <0.00144.
- ASTM E 648 Flammability: Class I Interior Floor Finish rating (NFPA 101).
- ASTM E 622 Smoke Density: 270 (flaming), 330 (non-flaming).
- ASTM D 3501 Compressive Strength:
- ASTM D 3500 Tensile Strength: 15,300 psi parallel to grain.

