



green choice[®]
FLOORING
International

Unique Design:

StrandWoven Bamboo is made from narrow individual strips of bamboo that are compressed under extreme pressure to create logs, which are then sawn into planks. The Stained and Stained/Distressed Collection is characterized by dramatic warm tones of stains, and use of distressing to create a subtle worn look.

- Oyster-grey is created by combining the process of staining and distressing on a natural base

This collection also features micro beveled edges, and tongue and groove system.

Distinctive Look:

This is the natural base which is left out of the heating process.

The Stained and Distressed lines give a dramatic old world feel to the room. The durability and low maintenance makes them ideal for high traffic environments. Green Choice Bamboo is a top choice for LEED[®] flooring material due to its highly renewable nature. We also offer profiles including: transitions and nosings.

Commercial Applications

- Showroom - Hotel
- Condominium - Mixed-Use

Residential Applications

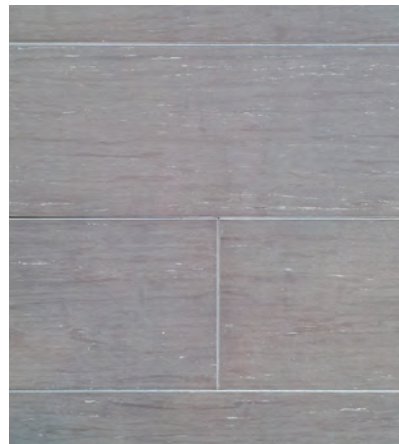
- Foyer - Dining Room

StrandWoven Stained and Stained/Distressed Bamboo

Natural

INSTALLATIONS

<i>Project</i>	<i>Location</i>	<i>Sq. Ft.</i>
The Troxel Company, Residential	MI	905
Residential	MD	203



Oyster-grey

*Samples are only a small representation of actual product. It should be recognized that color and grain variability is an inherent characteristic of the different species.



photo courtesy of The Troxel Company



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PRODUCT SPECIFICATIONS

Material:	100% mature Moso Bamboo Natural
Resin:	Proprietary Binder (non-toxic & water resistant)
Finish:	Multi-layer UV cured Acrylic System
Sizes:	9/16" x 5-1/4" x 72"
Fire Rating:	Critical Radiant Flux: Average range of 0.81 to 0.98 W/sq cm when tested in accordance with ASTM E648.
Hardness:	Average range of 3,476 to 4,694 lbf, Janka Ball hardness test; ASTM D 1037
Coefficient of Friction:	Average of 0.52 for static friction between flooring and prime grade shoe leather sole when tested in accordance with ASTM D 2394.
Dimensional Stability:	At 90 percent relative humidity; ASTM D 1037. Linear Expansion: 0.015 percent. Thickness Swell: 3.3 percent.
Compressive Strength Testing:	ASTM D 3501 Compressive Strength 15,512 PSI – Ultimate Load 27,465 lb/pd
Formaldehyde Emissions:	<.02 ppm as tested by an independent laboratory in the USA. Currently meets or exceeds proposed CARB final Phase 2 formaldehyde emission levels of 0.03 ppm effective 1/1/2011.

INSTALLATION

See Green Choice Installation Instructions for full detail.

Methods

Glued down to a wood or concrete subfloor.

For a glue down application Green Choice recommends use of a premium, 100% urethane-based, wood flooring adhesive (Bostik's Best Adhesive, Bostik's TKO or similar.)

Floating over suitable subfloor, with recommended vapor barrier and/or acoustic underlayment.

Moisture Areas

Special precautions should be taken below grade. An adhesive with vapor barrier qualities is recommended for these installation environments. For floating installation, a vapor barrier is recommended.

High Traffic Areas

A top coat sealer can be applied, and is recommended for areas with higher traffic volumes, and areas which have a higher probability of experiencing moisture related spills. Please consult with a certified floor refinisher to determine the best product for your application.

WARRANTY

Lifetime Structural Warranty

Refer to Green Choice Flooring International Warranty for more details.

25/5 year Pre-Finish Warranty

The Manufacturer warrants that the aluminum oxide finish on flooring planks will not wear through or separate for 25 years in residential applications and 5 years in commercial applications. Refer to Green Choice Flooring International Warranty for more details.

LEED® INFO

LEED Submittals

Credit MR 6, Rapidly Renewable Materials

Credit IEQ 4.1, Low-Emitting Materials, Adhesives & Sealants

Credit IEQ 4.4, No added formaldehyde

MEMBER OF:



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Association



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ASSOCIATION

