



BAMBOO HUES™

Physical Properties

<p>Description Construction Species:</p>	<p>Moso6™ Strand Woven Bamboo Planks All bamboo engineered strand woven bamboo Moso6™ Premium 6-Year Mature Moso “giant” Bamboo</p>
<p>Description Construction Species:</p>	<p>Corboo™ Horizontal Spice All bamboo engineered strand woven bamboo infused with recycled cork Moso6™ Premium 6-Year Mature Moso “giant” Bamboo Cork - Quercus Suber</p>
<p>Sizes Process Profile Edge Colors Finish</p>	<p>143x129x14mm 72x5 5/8x9/16” Cold Pressed bamboo strands at 2000 US tons cut to planks Tongue and Groove Micro-beveled edge - slight .2mm eased edge USFC referenced colors and custom Endura AR+ commercial wear layer Sealed and cured back side of plank</p>
<p>Installation Packaging Country of Origin</p>	<p>Glue, Nail, or Float (using PVAC wood glue) 27.97 sq. ft. /carton, 54 lbs. Manufactured in China</p>

Health and Safety

<p>Flammability: Smoke Density Slip Resistance: IAQ</p>	<p>Class 1 Passes “life Safety Codes” ASTM E 648 0.49W/cm2 NFPA 101 Classification type 1 Flaming 342 - Non-flaming 357 ASTM E662 Static 0.6 Dynamic 0.5 ASTM D 2394 GREENGUARD GOLD Certification CARB2012 CA-CHPS</p>
---	---

Performance

<p>Abrasion Resistance: Moisture Content: Dimensional Tolerance: Density Impact: Compression Strength: Warranty</p>	<p>≥ 1500 revolutions ASTM D 4442 >6 to <9% .0075% I N/A w ASTM 1037 Janka test data +2700 ASTM 3501-86A 5,000-psi avg. 15-year commercial - Lifetime structural</p>
--	---

Sustainable attributes:

- Rapidly Renewable Resource
- Low-Emitting Materials