

Eastern Elegance
Bamboo Flooring

**Long Strip Floating
Vertical Natural**



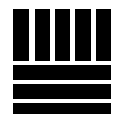
Product Specifications

Composition:	100% natural renewable Mau Zhu (Hairy) bamboo top wear layer 4.2mm multi-ply core	Transition Moldings Quarter Round 3/4" x 3/4" x 96" 6AWBB01
Construction:	Engineered 3-ply poplar core	
Size:	5/8" x 7-1/2" x 74-13/16"	
Manufacturing SKU:	LSVNM-A	Over Lap Reducer 9/16" x 2-3/8" x 72" 6AWBV02
Packaging:	31.075 square feet per carton	
Curing:	Kiln dried to 6-9% moisture content	
Treatment:	Mildew and insect proof	Over Lap Stair Nose 1" x 3-1/4" x 72" 6AWBV07
Finish:	Aluminum Oxide 7-coat finishing process	
Flammability:	Passes Class I Flammability Standards	
Warranty:	25 Year Residential Warranty 5 Year Light Commercial Warranty	T-Molding 5/8" x 2" x 72" 6AWBV05
Janka Hardness		
Scale Rating:	1790(average)	Threshold 7/8" x 2-1/8" x 72" 6AWBV08
Adhesive:	E-1 standards for formaldehyde emissions	

Environmental Information

Environmentally friendly and a high-yield 100% rapidly renewable resource, releasing 35% more oxygen than equivalent stands of trees.

- Bamboo is derived from a plant, not a tree, called Mao Shu or "Hairy" bamboo, the hardest of all tall grass species.
- Bamboo is the fastest growing canopy for the re-greening of degraded lands.
- Bamboo stands (forests) mature in three years, and regenerate without the need for replanting.
- Harvested by hand within five years, the natural canopy and canopy inhabitants are not disturbed.
- Naturally resists odor, bacteria, mildew, and insects.
- Second only to concrete for strength and ranked first for stiffness (compared on a mass-per-volume basis to concrete, steel, and wood).
- Compared to hardwood bamboo creates a greater yield of raw material usage.
- Bamboo is a rapidly renewable resource and adhesives used in the manufacturing process have virtually no formaldehyde.



Availability exclusively through Golden State Flooring • www.goldenstateflooring.com