



HORIZONTAL NATURAL



HORIZONTAL CARBONIZED



VERTICAL CARBONIZED

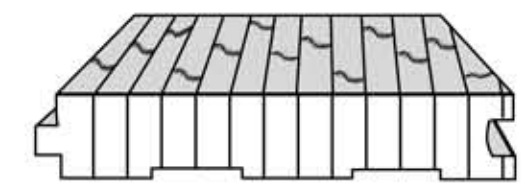


VERTICAL NATURAL

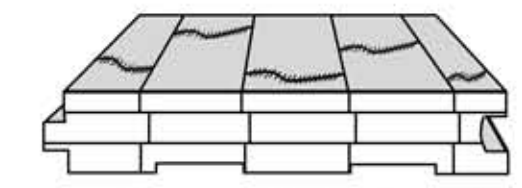
SOLID STRIP BAMBOO

WHAT IS IT?

GreenWood Solid Strip Bamboo is 100% MOSO Bamboo that is harvested from the exclusive Anji Mountain Region of China and carefully selected at the peak of maturity between 5 to 6 years. The bamboo is then cut into strips and fused together in a uni-directional format with adhesives that contain zero added urea formaldehyde.*



5/8" x 3 3/4" Vertical



5/8" x 3 3/4" Horizontal

PRODUCT SPECS

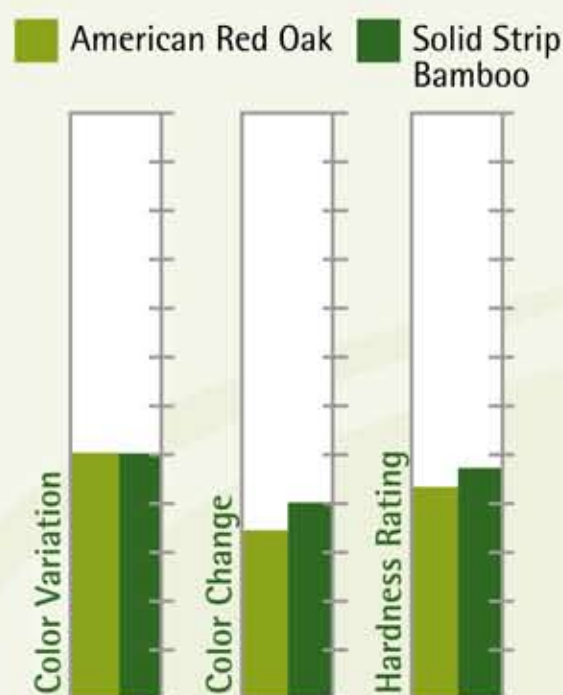
- THICKNESS 5/8"
- WIDTH 3 3/4"
- LENGTHS 37 3/4"
OR
*75 1/2"
- EDGE Micro Bevel

FINISH

Treffer HPC Aluminum Oxide with Scratch Resistant Top Coat

INSTALLATION

Glue, Float or Staple/Nail



Environmentally Responsible,
Quality Conscience,
Fashion Inspired,
...GreenWood Products

COLOR VARIATION

Natural and Carbonized Bamboo both feature moderate color variation between boards

GRAIN VARIATION

Natural and Carbonized Bamboo both feature moderate but consistent grain variation

COLOR CHANGE

Natural Bamboo will experience light to moderate color change starting more yellow and turning a rich honey color with time and exposure to sunlight.

Carbonized Bamboo will experience slight color change as the darker coffee colors become lighter with time.

HARDNESS

1340 PSI

WARRANTY

- Lifetime Structural
- 30 Year Residential Finish
- 5 Year Commercial Finish



ENVIRONMENTAL INFORMATION

LEED® CREDITS

MR 6: Rapidly Renewable Materials

GreenWood Bamboo products qualify as MR 6 (Rapidly Renewable Materials) as they are made with 100% MOSO bamboo, a rapidly renewable resource.

EQ 4.4: Low-Emitting Materials

GreenWood solid strip bamboo (*75") is manufactured with LEED EQ 4.4-compliant adhesive.

ENVIRONMENTAL IMPACT

Adhesives used in manufacturing of GreenWood products have Zero Added Urea Formaldehyde* and comply with standards set by U.S. OSHA, European E0 and CARB (California Air Resource Board) Phase 1 & 2. GreenWood products also feature high quality VOC-free finishes.