

Monday, April 20, 2009

GREENSTEP



Teragren

Synergy Strand Bamboo Floating Floor

Synergy Strand Bamboo Floating Floor is created by fusing together bamboo strands with an environmentally safe adhesive. The product averages 154 percent harder than red oak and 125 percent harder than North American maple.

Available in wheat, chestnut, java and brindle, Synergy is believed to be the first wide-plank strand bamboo floating floor to feature the Välinge-patented, glueless self-locking system.

It's available in planks measuring 7 11/16 in width and 72 inches in length and is engineered with a 4mm top wearlayer of strand bamboo and mounted on a U.S. and international patents-pending, cross-ply 100 percent bamboo core which provides extra stability.

The proprietary manufacturing adhesive used emits less formaldehyde than allowed by U.S. OSHA, European E0, CARB Phase 1 and CARB Phase 2, and Japanese JIS/JAS emission standards. The water-based, solvent-free KLUMPP finish used on Teragren's Synergy Strand Bamboo Flooring is not only gentle on the flooring but it is also gentle on the environment.

Teragren Synergy Floating Floor qualifies for certification under the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED) Green Building Rating System for the MR Credit 6, which provides points for rapidly renewing materials.