

Environmental Impact

Stand Woven Bamboo

All ECOfusion Bamboo Flooring products will help earn LEED credits in one or more categories. This green building rating system is part of the USGBC (US Green Building Council) and has become the benchmark for environmentally sound building practices in North America. ECOfusion flooring products will help earn credits in the following LEED categories:

MR6 - Rapidly Renewable Resource : All ECOfusion bamboo products are made from 100% Moso bamboo, a rapidly renewable resource.

MR7 - FSC Certified : All ECOfusion strand woven hardwood products are certified 100% by the Forest Stewardship Council (FSC). ECOfusion FSC Certified Bamboo flooring is available as a special order.

EQ4.4 - Low Emitting Materials : All ECOfusion bamboo products are manufactured with phenolic adhesives that contain no added urea-formaldehyde and no harmful VOCs. All ECOfusion products exceed standards for European E0 and CARB2012 Phase II (California Air Resource Board) emissions standards.

Strand Woven Hardwood

Strandwood, Compressed Solid, Poplar, and Eucalyptus products qualify for credits under the LEED (Leadership in Energy and Environmental Design) Green Building Rating System. ECOfusion strand woven hardwood products are eligible for the following LEED credit:

EQ4.4 - Low Emitting Materials : All ECOfusion strand woven hardwood products are manufactured with phenolic adhesives that contain no added urea-formaldehyde and no harmful VOCs. All ECOfusion products exceed standards for European E0 and CARB (California Air Resource Board) 2012 Emissions standards.

Indoor Air Quality

ECOfusion is proud to offer an entire line of flooring that is made without the use of urea-formaldehydes or harmful VOCs (Volatile Organic Compounds). ECOfusion takes great pride in its manufacturing process to ensure that your family receives a flooring product that is safe from any harmful VOCs that could affect your family's health. All ECOfusion flooring products exceed 2012 emission standards for the California Air Resource Board (CARB) as well as European E0 rating for indoor air quality.

