



Now, its easy being green.

GreenEboard™ has been submitted in LEED project documents for contribution to the following LEED credits:

MR 4.1 Recycled Content.

GreenEboard™ contains a total of 15% recycled materials by LEED formula. 0% is post-consumer, 3% is pre-consumer from outside sources, and 27% is recycled post-manufacture from within the manufacturing process. $3\% + 27\% = 30\%$ post-industrial. 50% of post-industrial recycled content for LEED purposes is 15% of total material content by volume, and by value.

MR 2.1 or 2.2 Construction Waste Management

Reduction of waste materials (2.1 = 50% reduction, 2.2= 75% reduction)

GreenEboard™ has no toxic components. (SEE MSDS). The PH of ground-up GreenEboard is approximately 8.0. This allows it to be used as a soil conditioner. It may be used to improve an acid soil on site or off site.

Minimum EQ contribution

GreenEboard™ contains no silica, no formaldehyde, no asbestos, and is rated under ASTM D3273 as non-nutrient for mold and fungus. It is not harmful for installers, and contributes no harmful substances to the environment.

EQ 3.1 Construction Plan for Low-Emitting materials

see Minimum IAQ (above) for details

Notes:

GreenEboard™ does not contain any rapidly renewing materials.

GreenEboard™ does not contain FSC certified wood

GreenEboard™ is not an agri-fiber or composite wood product



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