

LEEDTM credit and point opportunities

Our environmentally friendly engineered panel products are an excellent fit for any green building project. If your project is pursuing LEED (Leadership in Energy and Environmental Design) Green Building Rating System™ certification, our products may contribute to LEED points. See credits listed below.

potential LEED credit information

credit	credit requirements	our solution	points available
MR 4.1	10% of the building materials used must be made of recycled materials	The wheat straw and sunflower hulls used are recovered waster from pre-consumer agricultural production	1 point
MR 4.2	25% of the building materials used must be made of recycled materials	The wheat straw and sunflower hulls used are recovered waster from pre-consumer agricultural production	1 point in additional to MR 4.1
MR 5.1	10% of materials extracted, processed, and manufactured regionally	Our raw materials are recovered within 250 miles (500 maximum) of our manufacturing facility in Mankato, MN	1 point
MR 5.2	20% of materials extracted, processed, and manufactured regionally	Our raw materials are recovered within 250 miles (500 maximum) of our manufacturing facility in Mankato, MN	1 point in additional to MR 5.1
MR 6.0	2.5% of the value of the building materials used are rapidly renewable	Wheat straw and sunflower hulls are both rapidly renewable materials	1 point

product name	raw Material	5 of rapidly renewable/pre-consumer content
Dakota Burl	sunflower hulls	84%
Biofiber Wheat	wheat straw	94%
Microstrand Wheat	wheat straw	94%

indoor environmental quality credits

credit	credit requirements	our solution	points available
EQ 4.4	composite materials, including agri-fiber products must contain no added urea formaldehyde	all of our products are manufactured with the use of a urethane based resin system. No urea formaldehyde is used in our process	1 point

Each of our products contribute to various LEED credits including recycled content, regional materials, rapidly renewable materials, and low-emitting materials. For additional information on LEED, please consult the US Green Building Council website at www.usgbc.org.