THIS WOOD COMPONENT IS GREEN*

This wood component may contribute the following green points:

LEED-New Construction

Total points available with wood components – 5

MR Credit 2 Construction Waste Management – 2 points MR Credit 5 Regional Materials –

2 points

MR Credit 7 Certified Wood – 1 point

LEED for Homes

Total points available with wood components – 10 or 11

MR Credit 1.4 Framing Efficiencies – 3 points max

- or -

MR Credit 1.5 Off-Site Fabrication – 4 points

MR Credit 2.2a Environmentally Preferable Materials (certified wood) – 2 points max

MR Credit 2.2c Environmentally Preferable Materials (local production) – 2 points max

MR Credit 3.2 Construction Waste Reduction – 3 points max

Refer to LEED for Homes Supplement for expanded credit language.

ANSI ICC 700-2008 NAHB National Green Building Standard™

Total points available with wood components – 51

601.2 Advanced Framing Techniques – 9 points max

601.5 Pre-Assembled Components – 12 points

602.2 Roof Overhangs – 4 points

605.1 Construction Waste Management Plan – 6 points

606.1 Biobased Products - 6 points

606.2 Certified Wood - 4 points

606.3 Manufactured Energy – 2 points

607.1 Products Using Fewer Materials – 6 points

608.1 Indigenous Materials - 2 points

Refer to NAHB Green Supplement for expanded credit language.

Refer to LEED-NC Supplement for expanded credit language.

^{*} The National Resources Defense Council (NRDC), SBCA and green building programs and standards confirm that structural building components play a central role in framing a green building. Materials like wood and cold-formed steel building components supplied by SBCA members reduce jobsite waste, use raw materials efficiently, are renewable and/or made from recycled material. Visit www.sbcindustry.com/greenbuild.



