



LEED CERTIFICATION: TECHNICAL LETTER

This document verifies that **LumbeRock** maintenance-free synthetic lumber enables project teams to earn credits for the **LEED® Certification of Commercial New Construction (NC), Homes (H) and Existing Buildings (EB)**. The following chart describes the applicable credit criteria.

LEED System	Applicable Credit	LEED Point Value
NC	MR 4.1: Recycled Content	1
H	MR 2: Preferable Products	.5
EB	MR 3: Alternative Materials	1

1. LumbeRock contains 75% post-consumer and 5% pre-consumer recycled content. Multiply the cost of LumbeRock by 77.5% (.775) to determine the final recycled content value applicable to **Materials and Resources Credit 4.1: Recycled Content (LEED NC)**.
2. Because of the high percentage of recycled content in this product, if constructing a new home, you can use LumbeRock to earn credit for **Materials and Resources Credit 2: Environmentally Preferable Products (LEED for Homes)**.
3. Because of the high percentage of recycled content in this product, if you are working on a major renovation project for an existing commercial structure then using this product can help you comply with **Materials and Resources Credit 3: Sustainable Purchasing – Facilities Alterations and Additions (LEED EBOM)**.

Additionally, LumbeRock recycles all waste generated during manufacturing processes, and if you ever uninstall it, it is recyclable wherever plastics are picked up (i.e. standard curb-side pickup).

This product has been reviewed by a third party **LEED Accredited Professional**. If you have any inquiries about how this product helps projects qualify for LEED Certification credits then please feel free to contact us using the information below.

Sincerely,

Vincent Bataoel, LEED AP
President, ABOVE Green LLC
vincent@abovegreen.com
<http://www.abovegreen.com>

