

Dear Valued Customer,

Thank you for choosing high quality Texarkana Aluminum rolled products. This letter provides helpful information related to certifications under the Leadership in Energy and Environmental Design (LEED) Green Building Rating System. This information can be used to document LEED credits MR 4.1, 4.2, Recycled Content and MR 5.1 /5.2, Local Manufacture / Harvest.

Material Source Information

Texarkana Aluminum products are manufactured in Texarkana, Texas.

Recycled Content*

% Post- Consumer

0%

% Post- Industrial (pre-consumer) 65.0%

The combined calculated recycled content by weight for this product is **32.5%**. This is the total percentage that can be used to calculate the recycled content that is locally harvested as required by MR credit 5.

Texarkana Aluminum products utilize post-industrial scrap. The utilization of each of this scrap stream at Texarkana Aluminum and our external suppliers is executed to maximize efficiency and reduce the environmental footprint from manufacturing. For the purpose of this certification, all recycled content used in the manufacture of this alloy is considered as post-industrial.

Texarkana Aluminum shares your commitment to LEED objectives. We trust this information is helpful in your certification effort. If there are any questions, please contact your Account manager or Customer Service Representative.

Sincerely,

Donna Compton

Laboratory Manager

lonna Compton

Texarkana Aluminum

Footnotes:

- * As defined by LEED NC 2.2 Reference Guide, pages 410 and 411.
- ** As defined per Credit Interpretation Ruling for MR credit 5, issued on 10/18/2001

Date of Issue: March 9, 2021