

Effective: November 5, 2009

Subject: Aiolite Materials & Resources Information

To whom it may concern:

We receive many questions regarding our products and how they support recycled material content and material resources credits under the LEED rating system. We hope that the information identified under the following product descriptions will address these questions.

A. Aiolite Louvers, Grilles and Sun Controls produced from extruded aluminum (Alloy 6063) components:

- MR Credits 4.1 and 4.2 Recycled Content: 10% or 20% (post-consumer + ½ pre-consumer)

The material breakdown and source locations, as identified by our extrusion suppliers, is:

- o Prime Aluminum (Average 27%), Sourced 60% North America, 40% Russia
- o Post-Consumer (Average 18%), Recovered 100% within North America
- o Pre-Consumer (Average 55%), Recovered 100% within North America

B. Aiolite Louvers and Grilles produced from sheet aluminum (Alloy 5052) components:

- MR Credits 4.1 and 4.2 Recycled Content: 10% or 20% (post-consumer + ½ pre-consumer)

The material breakdown and source locations, as identified by our sheet suppliers, is:

- o Prime Aluminum (Average 53%), Sourced 60% North America, 40% Russia
- o Post-Consumer (Average 10%), Recovered 100% within North America
- o Pre-Consumer (Average 36%), Recovered 100% within North America

C. Aiolite Expanded Aluminum Bird Screen produced from aluminum coil (Alloy 3003):

- MR Credits 4.1 and 4.2 Recycled Content: 10% or 20% (post-consumer + ½ pre-consumer)

The material breakdown and source locations, as identified by our expanded aluminum screen suppliers, is:

- o Prime Aluminum (Average 51%), Sourced 60% North America, 40% Russia
- o Post-Consumer (Average 27%), Recovered 100% within North America
- o Pre-Consumer (Average 22%), Recovered 100% within North America

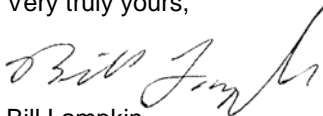
D. Aiolite Louvers, Grilles and Sun Controls produced from extruded aluminum (Alloy 6063) or sheet aluminum (3000 or 5000 series Alloys):

- MR Credit 5.1 & 5.2 Regional Material

All Aiolite products are manufactured in Frankfort KY (40601), Rocklin CA (95765) or Schofield WI (54476). In addition, 89% of all extruded aluminum components used to manufacture Aiolite products are sourced in North America. However, raw materials used to produce aluminum are mined principally in locations remote to the U.S. such as Australia, Brazil, Russia, China, etc. Consequently, we regret that these products are unable to meet the strict requirements of "extraction, processed and manufactured" cited under LEED v 2.2 and 3.0. Therefore, these products are unable to contribute to the achievement of points under this credit.

We welcome your further questions.

Very truly yours,



Bill Lampkin
Aiolite Channel Manager
The Aiolite Company, LLC