

2020 Recycled Content Estimates

This document contains information pertaining to Bonnell Aluminum's ("Bonnell") recycled content of its aluminum extruded products ("Products").

Disclosure:

Recycled content is function of aluminum scrap availability. As the amount of recycled content varies from cast to cast, so will the recycled content of the manufactured products. This document is subject to change without notice.

Recycled Content:

Bonnell's extruded products are manufactured from aluminum billets or logs that are either produced internally from its casting operations or procured from external sources. Internally produced logs and billets use a combination of new content and recycled aluminum including press scrap and other aluminum scrap materials that have been recovered. To this document, recycled content originating from a manufacturing process is referred as "preconsumer"; recycled content originating after consumer use is referred as "post-consumer".

2020 Recycled Content Estimates:

Based on our most recent assessment, below is Bonnell's 2020 estimated recycled content of its aluminum extruded products. Please note that this information is for reference purpose only and does not constitute a guarantee of accuracy.

Location	Pre-consumer	Post-consumer	New content
Carthage, TN	40.5%	21.1%	38.3%
Newnan, GA	37.9%	22.2%	39.9%
Niles, MI	15.3%	7.4%	77.3%
Clearfield, UT	0.0%	0.0%	100.0%

Regional Materials: It is Bonnell's understanding that LEED®(1) Credits MR5.1 and MR5.2 (Regional Materials) encourage the use of materials that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site. If only a fraction of a product or material is extracted, harvested, or recovered and manufactured locally, then only that percentage (by weight) can contribute to the regional value. Please contact a LEED Accredited Professional for additional information.

(1): LEED® is a registered trademark of the U.S. Green Building Council.

Date revised: February 16, 2021 Replacing: May 11, 2020