

AMICO ARCHITECTURAL METALS - ALUMINUM PRODUCT LEED INFORMATION STATEMENT



AMICO Architectural metals typically manufactures it's expanded mesh, perforated metal, and laser cut panels with virgin aluminum. Projects which require a specific level of recycled content will need to be brought to AMICO's attention at time of project inquiry so we can source and quote the appropriate raw materials.

Material Source Information

Raw materials are sourced either directly from domestic mills or from the open service center market.

Typical Recycled Content:

5005 Alloy <ul style="list-style-type: none">• % Post – Consumer 0%• % Pre – Consumer 0.50%• Recovered Material 0%• Virgin Material 99.50%	3003 Alloy <ul style="list-style-type: none">• % Post – Consumer 32.6%• % Pre – Consumer 19.75%• Recovered Material 0%• Virgin Material 47.65%	1100 Alloy <ul style="list-style-type: none">• % Post – Consumer 32.6%• % Pre – Consumer 19.75%• Recovered Material 0%• Virgin Material 47.65%
--	--	--

These values are based on the average of sourced materials for the alloy; however, recycled content for individual coils may differ and may not contain any recycled content. Our manufacturing facilities in Birmingham, Alabama; Burlington, Ontario; and St-Jean-sur-Richelieu, Quebec transform the aluminum coils.

AMICO certifies that the above information is true. We further certify that these environmental claims for recycled content regarding these products are consistent with the Federal Trade Commission's Environmental Marketing Guidelines in accordance with PCC 12404. These guidelines are available at: <http://www.ftc.gov/bcp/grnrule/guides980427.htm>.

Post Consumer material is material generated by households or commercial, industrial, and institutional facilities in their role as end-users of the product which can no longer be used for its intended purpose, this includes returns of material from the distribution chain.

Pre-Consumer material is material diverted from the waste stream during the manufacturing process. Excluded is reutilization of materials such as rework, regrind, or scrap generated in a process and capable of being reclaimed within the same process that generated it.

Recovered [reclaimed] is material that would have otherwise been disposed of as waste or used for energy recovery, but has instead been collected and recovered

Virgin material is that portion of the product made from new or non-recycled material. The material is neither pre-consumer nor post-consumer.