

LEEDS Material Source Information-US Green Building Council (UGSBC)

Below is a summary statement of the recycle content of Wakefield-Vette's aluminum extrusions. The information provided has been submitted to Wakefield-Vette by its suppliers. Please note that as Wakefield-Vette has multiple suppliers, so the information listed is a summary of their reports.

Aluminum

On average, roughly 40% of our typical extrusion demand, (which fluctuates with the market needs), requires 6061 aluminum billets. Nearly 100% of our billet is supplied through secondary re-melt suppliers.

The remaining requirements for billet, can fluctuate somewhat, however are typically, (through not exclusively), purchased and supplied as "virgin" or "prime" material.

This means that nearly all our generated internal scrap, from extrusion and other fabrication activities, regardless of origin or specific alloy, is recycled with our re-melt facility and cast house. They, in turn, deliver nearly 100% of our 6061 raw material needs in the form of recycled billet.

Figures

97.5% of Wakefield-Vette's generated scrap is recycled and re-melted with our secondary cast house.

Post-Consumer Content-37.5%

Post-Industrial Content-37.5%

Primary Aluminum Source-25%

**** Typically, 30-40% with 6061 and 18-20% with 6063 billet****

In summary, Wakefield-Vette feels confident that 40% of our total raw materials used to generate its primary products contain a post-consumer level between 30-40%, or a net of 12-16% post-consumer content across all products lines.

Wakefield-Vette is sincere in its' effort to support green initiatives and supports recycling programs in many forms, including the LEED program

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