

January 8, 2024

## Special Manufacturer's Specifications-

Re: Aluminum Content of Flannery's Aluminum Trims

To Whom It May Concern:

In coordination with our aluminum suppliers, we have determined that Flannery's aluminum trims consist of a mixture of recycled and "prime" aluminum billet. The aluminum used in the production of our products consists of approximately 70-75% of prime aluminum billet. The rest of the aluminum used for our products consists of approximately 25% of pre-consumer recycled aluminum. Our suppliers also utilize approximately 1-5% of post-consumer recycled aluminum at any given time. The amount of recycled content in our trims can vary based on the mill which produces the trim as well as the trim's overall shape and size.

Our suppliers currently import their prime aluminum billet from Canada and the United Arab Emirates (this is subject to change depending on the conditions of the aluminum billet market). Our aluminum trims are produced in mills located in Los Angeles, California, and West Texas. They are then delivered to our manufacturing facility in Fort Worth, Texas for fabrication and packaging.

Since our Aluminum Extrusions are 100% recyclable, Flannery recycles all internal scrap that is produced in our manufacturing facility. It is either sent back to our supplier or recycled through local recycling agencies. We have the assurance through written correspondence from our aluminum suppliers that they also recycle any aluminum scrap that is produced in the production process. Aluminum is an excellent material to manufacture trims with because of its durability in many climates.

If you are interested in learning more about the physical composition of our aluminum trims, you may download our Safety Data Sheet (SDS) from our website at www.flannerytrim.com. They are available on any of our aluminum product pages.

Respectfully,

Gary W. Jayne II General Manager

gary@flannerytrim.com