

Superior Aluminum products are certified eligible for LEED MR 4 credits based upon recycled materials utilized. The breakdown of recycled materials used can be seen below:

- Superior Aluminum large columns, Series 9000/9100 posts/pickets, Series 2000 posts and pipe railing are constructed from aluminum extrusions which meet the minimum requirements for MR Credit 4: Recycled Content of 20% minimum requirements. 55% of aluminum constitutes pre-consumer scrap, while 5% constitutes post-consumer. Using the established formula (post-consumer + $\frac{1}{2}$ Pre-Consumer) we establish a total combined recycled content of 32.5%, well above the 20% minimum for 2 credits.
- Superior Aluminum stock columns, Series 9000/9100/2000 top and bottom rails and screw covers, and Series 600 top and bottom rails, posts, and pickets are constructed from aluminum extrusions which meet the minimum requirements for MR Credit 4: Recycled Content of 20% minimum requirements. 40% of aluminum constitutes pre-consumer scrap, while 10% constitutes post-consumer. Using the established formula (post-consumer + $\frac{1}{2}$ Pre-Consumer) we establish a total combined recycled content of 30%, above the 20% minimum for 2 credits.

Based on these details, all Superior Aluminum products can be LEED certified for MR 4 credit. If further certification is required, please contact Superior Aluminum Products.