

LEED Version 4 (2016)

To Whom It May Concern:

Thank you for your inquiry concerning the recycled content of our Unistrut® steel products. LEED Version 4 is the current version of LEED.

LEED MR: Construction Waste Management

Unlike other materials, steel contains recycled material and is also fully recyclable. In fact, according to the Steel Recycling Institute (SRI), steel is the world's most recycled material. Therefore, scrap produced during construction is diverted from landfills.

LEED MR: Recycled Content and Regional Materials

According to LEED requirements, mechanical, electrical and plumbing components are included in the calculations for recycled content and regional materials.

Unistrut steel products are electrical components which contain considerable recycled content and are fully recyclable. The following information provides details about the recycled content of our steel products.

The US Green Building Council (USGBC) has ruled that average industry values for recycled content may be used for steel products.

According to the Steel Recycling institute, the average industry values for steel are:

Post-Consumer:	25%
Pre-Consumer:	0%

MR Credit for regional materials is available within a 100 mile radius from the distribution and/or purchase location and includes all points of manufacture.

For your information, our Unistrut products are manufactured in Harvey, IL; Phoenix, AZ; and Wayne, MI.



LEED MR Credit: Material Ingredients Optimization

Unistrut steel products are compliant with the European Union's REACH program. REACH certifications are available upon request.

Please contact me if you have any questions:

Very truly yours,

Ruth Ensing

Ruth Ensing
Certification Specialist
Atkore International
Phone: 708-915-1543
Email: rensing@atkore.com