

Cross Aluminum's Environmental Mission.

LEED-NC stands for "Leadership in Energy and Environmental Design for New Construction."

Cross Aluminum Products has made every effort to comply with the recent demand for quality recycled products. We take pride in our recycling endeavors. By conforming to the LEED rating system we have been able to provide what "green" projects require. Our Entry systems are recycleable, since aluminum is one of the most recycled metals on earth. Aluminum can acutally be recycled many times without losing quality and is not expense or harmful to the environment during the recycling process.

We recycle ferrous and non-ferrous materials and make sure to supply our customers with ample opportunities to recycle with appropriate information on our cardboard packaging.

At Cross, every effort has been made to optimize production without disturbing the environment. Our manufacturing process is clean and creates no harmful by-products.

We believe it is necessary that we choose only suppliers that will conform to LEED requirements in order to give our customers what they deserve: "A company dedicated to the environment!"

The data we have provided below is to give the percentage of recycled material in our products. This can be applied for LEED certification compliance required on projects. The examples below are just a few of the recycled materials we receive from some of our suppliers.

Material	Supplier	% of Material Recycled
Aluminum Extrusions	Bonnell	49% post industrial and 6% post consumer
Aluminum Extrusions	Michigan Extruded Aluminum	70% recycled material
Aluminum Sheet Metals	Pedersen Aluminum Corp.	30% recycled material
Insulating Glass	Pilkington	25% recycled cullet
Insulating Glass	PPG Industries	15 to 20% by weight of recycled glass cullet
Insulating Glass	Guardian Industries	15% post industrial content by weight
Cardboard Packaging	Pratt Industries	100% Recycled Fiber

If you have any questions feel free to contact us:

PH:(800) 806-3667

Email: info@crossaluminum.com