

CREDITS	METALCO PRODUCT	LEED POINTS
MR Credit 4.1: Recycled Content: 10% (post-consumer + 1/2 pre consumer Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the pre-consumer content constitutes at least 10% (based on cost) of the total value of the materials in the project.	All products in our line up can help qualify a building for LEED MR 4.1 and MR 4.2. Metalco products are made from recycled post consumer steel products.	1 Point
MR Credit 4.2: Recycled Content: 20% (post-consumer + 1/2 pre-consumer) Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the pre-consumer content constitutes an additional 10% beyond MR Credit 4.1	The content of recycled steel is 85% from which 65% are harvested from recycled motor vehicles.	1 Point in addition to 1 point from MR 4.1 for total of 2 Points
MR Credit 5.2: Regional Materials: Use a minimum of 20% of building materials and products that are manufactured regionally within a radius of 500 miles.	If your project site is within 500 miles from one of our production facilities. Check with our engineers for info.	1 Point
EQ Credit 4.2: Low Emitting Materials: Paint& Coatings Reduce the quantity of indoor air contaminants that are odorous, potentially irritating and/or harmful to the comfort and well-being of installers and occupants.	Qualifies if our products are installed in an indoor environment	1 Point
EA Credit 1.1: Optimize Energy Performance Achieve increasing levels of energy performance above the prerequisite standard to reduce environmental impacts associated with excessive energy use.	METALCO louver sunshades installed in a design to prevent solar heat gain could reduce buildings overall energy consumption thereby helping building to qualify for EA 1.1 credit	1 - 10 Points
EQ Credit 8.1: Daylight and Views: Daylight 75% of Spaces Provide for the building occupants a connection between indoor spaces andthe outdoors through the introduction of daylight and views into the regularly occupied areas of the building.	METALCO louver sunshades can help designers offer such comprehensive daylighting by using exterior shading to combat glare and solar gain.	1 Point

Please ask a METALCO design engineer to provide detailed project specific LEED explanations.