



AmeriZinc LEEDs Fact Sheet



LEED SS 7.2 Heat Island Effect

While AmeriZinc has been evaluated to have a relatively high Solar Reflectance rating of 29%, it's naturally low emittance results in an SRI of less than 25.

LEED MR 4.1 Recycled Content

AmeriZinc is composed of a minimum of 10% post-consumer and 40% post-industrial recycled material. For LEED purposes, this qualifies for the 30% minimum required recycled content for the highest level of LEED benefit. Upon completion of its useful service, all AmeriZinc materials are 100% recyclable.

LEED MR 5.1 Regional Materials

AmeriZinc may be manufactured into its final construction product at various locations throughout North America, including IMETCO's factory in Tucker, GA. The raw material is extracted and processed into zinc ingot in Clarksville, TN.

Additional Information

Water runoff from AmeriZinc is completely harmless to vegetation and groundwater.

