LEED Information



LEED (Leadership in Energy and Environmental Design) is a voluntary national rating system developed and administered by the U. S. Green Building Council (USGBC) to promote the design, construction and operation of high-performance, sustainable buildings that are more energy efficient, conserve natural resources, and produce less waste.

The LEED rating system offers four levels of certification for new commercial construction and major renovation projects. Certification levels correspond to credits accrued through various design categories. Certifications are coordinated by the design and construction teams and apply to complete projects – not individual products.

The only LEED credits currently applicable to Lawrence Roll-Up Doors and AlumaTekTM products are for Materials and Resources. Other credits are considered not applicable. The following estimated values are based upon information provided to us by our vendors:

• Materials and Resources Credit 4 – Recycled Content (for individual product components)

General steel components:

Post-consumer 60%

Post-industrial 10%

Galvanized steel curtain and hood material:

Post-consumer 22%

Post-industrial 6%

Aluminum curtain and hood material:

Post-consumer 60%

Post-industrial 13%

Aluminum curtain material (for grilles & closure products):

Post-consumer 0% Post-industrial 0%

Materials and Resources Credit 5 – Regional Materials

Manufacturing location:

Baldwin Park, CA 91706 (near Los Angeles)

Material extraction & processing:

No single material is used to produce roll-up door products, and materials are obtained from and processed by multiple sources. Some materials may have been obtained and/or processed within 500 miles of the manufacturing location and/or project site, but the source of all materials in any given product cannot be determined.

Additional reporting information (if needed) for LEED certification documents:

- Material/product cost is considered to be the dealer selling price for materials.
- Total recycled content by weight for completed products¹ is estimated to be:

For steel doors Post-consumer 41%

Post-industrial 8%

For aluminum grilles & closures Post-consumer 51%

Post-industrial 8%

• Average recycled content by weight for completed products¹ is estimated to be:

For steel doors 45% For aluminum grilles & closures 55%

• "Post-industrial" is also referred to as "Pre-consumer".

¹ The recycled content of completed products is based upon the appropriate combination of individual components listed in Credit 4.