



Quote/Job LEED Report

Quote ID: - SAMPLE

Job ID: -

Recycled content. LEED guidelines award points for the use of materials with recycled content "such that the sum of post-consumer recycled content plus one-half of the post industrial content constitutes at least 5% of the total value of the material for the project." Higher percentages help add more points. "The value of the recycled content is determined by dividing the weight of the recycled content in the item by the total weight of all materials in the item, then multiplying the resulting percentage by the total value of the item." *Recycling of postindustrial aluminum is easier than recycling of post-consumer materials due to the latter's potential for alloy contamination that can affect its structural properties and ability to achieve acceptable finish quality.*

Total Weight of Door:

132.4

Aluminum	% of Aluminum	lbs	% of Total Weight
Total Aluminum	100.0	96.2	72.7
Post-industrial recycled content	58.0	55.8	42.1
Post-consumer recycled content	12.5	12.0	9.1

Steel	% of Steel	lbs	% of Total Weight
Total Steel	100.0	13.3	10.0
Post-industrial recycled content	33.3	4.4	3.3
Post-consumer recycled content	50.6	6.7	5.1

Local and regional origin of the material. Material qualifies as "regional" if the final assembly is performed within 500 miles of the project.

(American Architectural Manufacturers Association/Aluminum Materials Council newsletter January 2005)
Sourcing product components regionally is not possible do to our product requirements.

All materials assembled at:

5738 Warner Dr.

Long Sault, ON

Canada K0C1P0

(latitude 45.037362, longitude -74.840442)

For additional Information, visit our LEED statement at:

<http://www.dynamicclosures.com/leed.htm>