







According to the U.S. Green Building Council (USGBC), *LEED* (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system. *LEED* lays out a framework for identifying and implementing practical and measurable green building design, construction, operations and maintenance solutions. It also promotes sustainable building and development practices through rating systems that recognize projects that implement strategies for better environmental and health performance. *From www.usgbc.org*

Table MRc4-1. Summary for Recycled Content

- Sustainable criteria value of postconsumer + 1/2 preconsumer recycled content.
- Recycled content value as a percentage of total materials cost *Must be at least 10% for 1 point, 20% for 2 points, 30% for exemplary performance.*
- Percentage of MRc4 materials with cutsheets provided (by cost) *Must be at least 20% to document credit compliance.*

ECOSWING will contribute towards LEED credits on your project!

- Total recycled content of panel is 98% post-consumer
- Window made of approximately 80% pre-consumer recycled content
- Recycled SRP Anodized Aluminum Spine:
 - 81% recycled content
 - 57% pre-consumer
 - 24% post-consumer

Additional Benefit:

 Complies with FDA Food Code 2009: 4-101.19 Nonfood-Contact Surfaces

HERE IS AN EXAMPLE:

- If you have an 84" x 84" EcoSwing Door
- The standard 9" x 14" recycled window
- Total recycled content is 78% (74% post-consumer, 4% pre-consumer)

Based on product cost, approximately \$75 out of every \$100 of the purchase price would contribute to LEED Credits!

Table MRc5-1. Summary for Regional Materials

- Sustainable criteria value of materials manufactured and extracted/ harvested/recovered within 500 miles.
- Regional materials value as a percentage of total materials cost Must be at least 10% for 1 point, 20% for 2 points, 30% for exemplary performance.
- Percentage of MRc5 materials with cutsheets provided (by cost) *Must be at least 20% to document credit compliance*.

THE CHASE ECOSWING WILL CONTRIBUTE TO YOUR LEED CREDITS IN THE FOLLOWING WAYS:

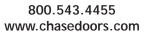
LEED MR Credit 4 - Recycled Content:

Materials that contain both pre-consumer and/or post-consumer recycled content will contribute towards LEED credits. Recycled content is calculated based on the amount of recycled material in the product, either from a product weight or product cost standpoint (varies by project). For any pre-consumer recycled material content, you will receive 50% of recycled dollar value of the door, but for post-consumer recycled material content, you will receive the full 100% of the recycled value.



* Map is not to scale, consult factory for actual distance.

LEED MR Credit 5 Regional Materials:
Extracted, Processed
and Manufactuerd:
The EcoSwing would
contribute to this credit,
if your project is within 500
miles of the Chase Doors
factory in Cincinnati, OH.







World's Leading Manufacturer of Specialty Doors