

# LEED CREDITS DATA SHEET



**CONTRACTOR INFORMATION**

Company: \_\_\_\_\_ Representative: \_\_\_\_\_ Phone # \_\_\_\_\_

**PRODUCT DATA**

Specification Section: \_\_\_\_\_

Material Description: \_\_\_\_\_

A) Percent of **Post Consumer** or (**Pre-Industrial**) Recycled Content: \_\_\_\_\_  
 Produced by the end consumer of a material stream; that is, where the waste producing use did not involve the production of another product. Quite commonly, it is simply the garbage that the individuals routinely discard, either in a waste receptacle or a dump, or by littering, incinerating, pouring down the drain or washing into the gutter.

B) Percent of **Pre-Consumer** or (**Post-Industrial**) Recycled Content: \_\_\_\_\_  
 This is the reintroduction of manufacturing scrap (such as trimmings from paper production, defective aluminum cans etc.) back into the manufacturing process. Pre-consumer waste is commonly used in manufacturing industries, and is often not considered recycling in the traditional sense.

C) Regional Materials:  
 List materials. 1) Regional Components. For each regional component, list 2) Percentage by weight, 3) Location of extraction, 4) location of processing and 5) location of manufacturing

1) Regional Component	2) % By Weight	3) Location of Extraction	4) Location of Processing	5) Location of Manufacturing

D) Percentage Rapidly Renewable by Weight: \_\_\_\_\_

Materials that substantially replenish themselves faster than traditional extraction demand (i.e., planted and harvested in less than a 10-year cycle) and do not result in significant biodiversity loss, increase erosion, air impacts, and that are sustainably managed

E) VOC Content Percentage \_\_\_\_\_ VOC Content Meets Specified Levels? Yes \_\_\_ No \_\_\_ N/A \_\_\_\_\_