

LEED New Construction (NC) Version 2.2 Material Submittal Sheet

Name of Project:

	on Division 15 (Division 21-23) Plumbing/				
	CREDIT — MATERIALS & RESOURCES [MI				
Breakdown percentages of known post-consumer and pre-consumer recycled content in submitted product (attach supporting Product Data or letter from manufacturer stating product's recycled content):					
Post-Consumer:	% + Pre-Consumer:	% + No	n-Recycled:	% = 100%	
MR Credit 4.1: Recycled Content: 10% (post-consumer + ½ pre-consumer) MR CREDIT 4.1 and 4.2 DEFINITIONS:					
Use materials with recycled content such that the sum of post-consumer recycled content plus one-half of the pre-consumer content constitutes at least 10% (based on cost) of the total value of the materials in the project.			Post-Consumer Material — Waste material generated by households or by commercial, industrial, and institutional facilities in their role as end-users of the product, which can no longer be used for its intended purpose.		
The recycled content value of a material assembly shall be determined by weight. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value.			Pre-Consumer Material — Material diverted from the waste stream during the manufacturing process. Excluded is reutilization of materials, such as rework, regrind, or scrap generated in a process and capable of		
MR Credit 4.1 = 1 point			being reclaimed within the same process that generated it.		
MR Credit 4.2: Recycled Content:	20% (post-consumer + ½ pre-consumer)				
Use the same criteria as MR 4.1, plus an additional 10%, for a total of 20% (based on cost) of the total materials value.					
MR Credit 4.2 = 1 point (+ 1 point for MR Credit 4.1)					
MR Credit 5.1: Regional Materials: 10% Extracted, Processed, & Manufactured Regionally					
Use building materials or products that have been extracted, harvested, or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost) of the total materials value. If only a fraction of a product or material is extracted/harvested/recovered or manufactured locally, then only that percentage (by weight) shall contribute to the regional value.					
MR Credit 5.1 = 1 point		(Company:		
		,	Address:		
Identify product's manufacturing, fabrication, or final assembly plant or facility and its distance to Project Site to the right:			Distance to Project Site: _	Miles	
MR Credit 5.2: Regional Materials: 20% Extracted, Processed, & Manufactured Regionally					
Use the same criteria as MR 5.1, plus an additional 10%, for a total of 20% (based on cost) of the total materials value					
MR Credit 5.2 = 1 point (+ 1 point for MR Credit 5.1)					
If distance reported is within a 500-mile radius, identify product's component raw materials, the source location (mine, quarry, agricultural site, recovery facility, etc.) for each component, and its distance to Project Site:					
Raw Material	Source Company & Location (Address	;)	Miles to Project Site	% by Weight	
Miscellaneous Other Raw Materials (Note % by Weight)*	Various or Undetermined*		Unknown*		
	n or unlisted, or if some sources are more than 500 n ntage of the entire product and enter percentage in			See Table N/A	