



CHICAGO METALLIC®

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March 1, 2012

CMC Customer
Company Name
Company Address

Project: Project Name
Project Location

In reference to LEED® category Materials and Resources – Credit 4.1 and 4.2 Recycled Content, Chicago Metallic Suspended Ceiling Grid Components produced in Oxygen Mill furnaces uses 33% old steel (scrap) to make new steel.

Estimates by the Steel Recycling Institute identifies the recycled scrap to average approximately 26% post-consumer and 7% pre-consumer material.

With regards to LEED® category Material and Resources Credit 5.1 and Credit 5.2 related to Regional Materials, please see the chart below:

Product	Manufacturing Plant	Distance from Manufacturing Plant to Project	% Pre Con - sumer	% Post Con - sumer	% Total Recycle Content	Regional Material (% by Weight)	Regional Material of Origin	Distance from Extraction Point to Project
650/670 Drywall Grid System	Elkridge, MD	> 500 Miles	7%	26%	33%	0%	Philadelphia, PA	> 500 Miles
1200 Seismic System	Chicago, IL	< 500 Miles	7%	26%	33%	100%	Terre Haute, IN	< 500 Miles
Infinity System	Chicago, IL	< 500 Miles	40%	60%	100%	100%	Terre Haute, IN	< 500 Miles

Should you require further information, please contact me.

Sincerely,

Tracy M. Muller
Product Manager, Suspension Systems

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