## LEED® HOLLOW METAL TECHNICAL LETTER

Dunbarton hollow metal doors and frames contain between 55.52% and 62.75% total applicable recycled content<sup>1</sup> depending on model type. Multiply the cost of the door by the percentage for your model number to determine the final recycled content value applicable to Materials and Resources Credit 4: Recycled Content (LEED-NC). See table on below for recycled content percentage by model number.

Additionally, Dunbarton uses low VOC paints on the door frames, packages their products in recycled boxes, and the door frames are recyclable when it comes time for replacement.

Hollow Metal by model			
Model	Total Assembly % Pre-Consumer	Total Assembly % Post-Consumer	Total Applicable % (Post + 1/2 Pre)
Doors	25%	63.5%	76%
Frames	16.9%	61%	69.4%

Because frames are considered an assembly product these total have been calculated according to LEED standards by determining the weight of each compnent and its percentage of recycled content compared to the total weight of the assembly.

 $^1$  Total recycled content is calculated as post-consumer recycled content +  $\frac{1}{2}$  pre-consumer recycled content.



1101 Technology Drive I Dothan, Alabama 36303 800.633.7553 I 334.794.9184 (fax) www.dunbarton.com I sales@dunbarton.com