



To Whom It May Concern:

Jan. 05, 2009

This information is being provided as an assurance that Elmdor\Stoneman Company currently fabricates its products with 'Green Building' friendly stainless steel and steel that is manufactured in the United States using the electric arc furnace method.

Elmdor\Stoneman uses various gauges of Type 304 stainless steel and jet coat steel sheets to manufacture its access doors and roof hatch products. These various types of stainless steel and jet coat steel are certified to ASTM-A-240. All of these types of material manufactured in the United States contain recycled material. The percentage of recycled material in the finished mill product is approximately 75%. Typically mills will not provide specific documentation to this effect for the end user. The mills supply mechanical and chemical test reports for each lot of material. These documents along with certifications from the distribution level, verify that the material meets the ASTM-A-240 requirements. This documentation is on file at Elmdor\Stoneman and at our supplier's facilities. Elmdor\Stoneman has consulted an independent metallurgist who verified that this information is true for all United States stainless steel sheet mills who are utilizing the electric arc furnace method. This method is only used for re-melting recycled scrap materials and cannot be used to melt raw elements into steel.

Sincerely,

A handwritten signature in black ink that reads "D Fraser". The signature is written in a cursive, flowing style.

David Fraser  
Purchasing Manager