

February 20, 2009

- TO: Renaissance III Architects
- CC: Cal Cooper Design Systems
- RE: Regional Alliance Learning Center Mars, PA

To Whom It May Concern:

Steel is the major component of our playgrounds and our steel is made from a MINIMUM of 30% recycled material. All of the steel in our playgrounds is 95-98% recyclable.

Our steel is zinc coated and contains the lowest lead content achievable (99.99% pure zinc) so lead oxide fumes generated during welding are kept to a minimum.

All of our equipment is manufactured in a controlled environment with proper safety precautions being followed.

Our plastic components are made from 100% virgin material, with the exception of our black landscape timbers, which are made from recycled plastic.

Our fittings are made from primary alloyed ingot and contain no recycled material.

Our playgrounds are manufactured to meet or exceed standards set forth by American Society for Testing Materials (ASTM F-1487) and the International Play Equipment Manufacturers Association (IPEMA), as well as recommendations given by the U.S. Consumer Product Safety Commission (CPSC).

If you have any further questions or concerns, please let us know.

Sincerely,

Dixie Brooks Technical Writer Playland International, Inc. 150 Adamson Industrial Boulevard Carrollton, GA 30117