LEED

Laminating Technologies is dedicated to the environment and conservation of our natural resources. All of the materials used to manufacture our plastic products are recyclable and every possible effort is made to keep manufacturing waste from reaching the landfill. Ninety nine percent of our process waste materials are recycled either through our vendors, or through local recycling centers.

LEED

LEED is a third-party certification program and the nationally accepted benchmark for the design, construction and operation of high performance green buildings. LEED gives building owners and operators the tools they need to have an immediate and measurable impact on their buildings' performance.

LEED POINTS

Using Laminating Technologies Poly Series 3000 (solid HDPE) products in your buildings can contribute LEED points in the following Categories:

MR CREDIT 2.1 AND 2.2 (1-2 POINTS)

Laminating Technologies currently offers a "Buy Back" Program by which a concerned facility manager can insure that the outdated or abused solid polymer (HDPE) partitions and connections do not end up in a landfill, but are recycled into usable products.

MR CREDIT 4.1 AND 4.2 (1-2 POINTS)

Laminating Technologies Poly Series 3000 (solid HDPE) contains 30% to 75% post-industrial recycled HDPE. Post-Consumer HDPE is also available in varying amounts and colors.

MR CREDIT 5.1 AND 5.2 (1 -2 POINTS)

Laminating Technologies is located Anaheim, CA, where all manufacturing and shipping originate.