



LEED is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO₂ emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

Developed by the U.S. Green Building Council (USGBC), LEED provides building owners and operators a concise framework for identifying and implementing practical and measurable green building design, construction, operations and maintenance solutions.

LEED is flexible enough to apply to all building types – commercial as well as residential. It works throughout the building lifecycle – design and construction, operations and maintenance, tenant fitout, and significant retrofit. And LEED for Neighborhood Development extends the benefits of LEED beyond the building footprint into the neighborhood it serves.

Going Green is no longer an option. As we help produce sustainable playgrounds for children to play on today, we never lose sight of the importance of preserving precious resources for them tomorrow. The DuraPlay Surfacing System has always been “Green” and is designed to meet stringent criteria required to earn points in multiple categories of LEED certification. If your new project is committed to going Green and gaining LEED® credits, DuraPlay can assist your landscape architect or playground designer in obtaining up to 7 points toward LEED certification. You can be assured that every poured in place surface you purchase from DuraPlay is designed to last and to have minimal effects on the environment both during its production and life.