

THE *green* MIX™



Making concrete greener

The Greening of Concrete

Green Building is the practice of increasing the efficiency with which buildings and their sites use and harvest energy, water and materials, and reducing building impacts on human health and the environment, through better design and construction, operation, maintenance, and removal — the complete building life cycle



Maximize your project's Green potential by designing with *The greenMix*

Standard Concrete Products Introduces ***greenMix***™.

greenMix™ is a concrete design that uses a higher percentage of fly ash. Fly Ash is a byproduct of our nation's power plants. Long used as a replacement to cement in small percentages, it is maximized in ***greenMix***™ minimizing the burden on our landfills.

Green Mix Benefits:

- LEED Point Contribution
- Regional Materials
- Improved Water to Cement Ratio
- Improved Workability
- Less Permeable
- Extended Set Time
- Improved Durability
- Increased Strength Gain

Environmental Benefits:

- Local Materials
- Reducing CO² emissions
- Conservation of Natural Resources
- Extending Landfill Life
- Improving Concrete Quality



Various Strengths Available

Use the ***greenMix*** in place of traditional building applications, paving, slabs, or walls.

For more LEED opportunities use ***greenMix*** in partnership with other energy-conscious, green building products, such as ICF Fast-Flow or PerviousMax

Available within Standard Concrete's service area.

The counties of:
Los Angeles
Orange
San Bernardino
Riverside

Contact us:
1-800-CONCRETE
714-245-1550

www.Standard-Concrete.com

