



## Our Sustainable Product

*Environmental Stoneworks is committed to limiting the burden that the production of our product has upon global health, welfare and the environment. We will constantly strive to produce a sustainable product that has the least degrading effect on human health and the environment, as well as one which promotes social welfare.*

Sustainable Strategy	Beneficial Effect	Our Product
Avoid Toxic Substances	Reduces the contamination of air, soil and water	Whenever possible, non-hazardous products are substituted for those that may contain heavy metals or Volatile Organic Compounds (VOC's).
Durability and Maintenance	Reduces the amount of waste going to landfills and reduces the consumption of resources	Through ICC-ES approval, our product has proven strength and durability, avoiding short-term life and replacement. Our products do not require maintenance. They are intended to have an extended life.
Efficient Processes and Continuous Improvement	Reduces the consumption of energy and resources	Benchmarking allows us to identify and improve manufacturing process inefficiencies. We strive to keep up with constantly changing and improving technologies.
Energy Source Selection	Encourages clean fuel consumption during the manufacturing process	To reduce the amount of electrical energy consumption, natural gas is used in several processes during the manufacturing of our products.
EPA Requirements	Improved human health and the environment	Manufacturing facilities comply with all EPA regulations.
Recyclable Materials	Reduces the amount of waste going to landfills and reduces the consumption of resources	By crushing our product, at end of life, it is able to be recycled.
Recycled Materials	Reduces the amount of waste going to landfills, reduces the amount of industrial process water and reduces the consumption of resources	During the production process, excess wet concrete is diverted from landfills and reused in subsequent batches. In several manufacturing locations, industrial process water is collected, treated and reused through an innovative recycling system. Pallets from production delivery are often diverted from landfills and reused.
Reduced Transportation	Improved human health through the reduction of air pollution and fuel consumption	Regional materials are used in the production of our product. In addition, efficient planning of deliveries reduces the transportation of our product to jobsites.
Social Welfare	Provide social and economic equity	All company facilities are located in the United States. Employees are fairly compensated, based on local wage rate analysis, and are offered an extensive benefits package.
Use Waste Products	Reduces the amount of waste going to commercial non-hazardous waste landfills	Our aggregate/cement based wastes are able to go to licensed inert landfills. Inert landfills provide reclamation.