Eldorado Stone is environmentally conscience and strives for continuous improvement of both our operations and products with the big picture in mind. Below, we list the reasons why Eldorado Stone is the right choice for LEED projects and other sustainable structures.

**INDOOR AIR QUALITY**
Air Quality Services Inc. (AQS) has tested Eldorado Stone according to GREENGUARD’s Test Method P066 which also meets ASTM D 5116, ASTM D 6670, and the EPA’s Environmental Technology Verification protocol. Eldorado Stone has been shown to exceed the GREENGUARD emissions levels and is a low emitting product.

**RECYCLED CONTENT**
Certain manufacturing facilities incorporate pre-consumer recycled content in the stones. We can provide you with a fact sheet for your local plant upon request. We continue to research higher percentages and expanded use of recycled content throughout our organization.

**REGIONAL MATERIALS**
With multiple manufacturing facilities, Eldorado Stone produces stone within 500 miles of a majority of the U.S. population. In addition, we strive to use only local sources for our raw materials at each facility.

**ENERGY PERFORMANCE**
The thermal mass of concrete can help moderate indoor temperature extremes and reduce energy usage for heating and cooling. Eldorado Stone has an R-value of 0.43 per 1.5 inch of thickness.

**MANUFACTURED STONE**
Eldorado Stone reduces the amount of natural stone excavated around the United States and the world. Plus, at half the weight, Eldorado Stone considerably reduces installation time and costs, as well as shipping weights.

**DURABILITY**
Eldorado Stone is lightweight concrete which will not rot, rust, or burn. In addition, it comes with a 50 year warranty making it one of the most durable siding options available.

**MAINTENANCE FREE**
Eldorado Stone requires little to no maintenance for the life of the product saving you time, energy and expense compared to wood, stucco, vinyl and other less durable siding options.

**RECYCLABLE MATERIAL**
Concrete is recyclable. Construction and demolition concrete waste can be ground up and reused in new projects.