

**thank you...**  
**for helping make the  
world a better place**



**You may not realize it, but by using reinforced concrete pipe from Hanson Pipe & Precast, you're dramatically reducing the carbon footprint of your project.** That's because manufacturing Reinforced Concrete Pipe (RCP) creates 87% fewer carbon emissions than alternative pipe materials like HDPE. That's a significant difference!

Plus, Hanson's RCP is made of primarily local, natural, non-toxic elements from the earth – sand, gravel and crushed stone – which means it's not flammable, will not react with other materials and will not release chemicals into its surroundings. RCP is inherently sustainable.

Even though building products themselves cannot be LEED certified, all of Hanson's precast concrete products contribute toward LEED credit in the categories of Regional Availability and Recycled Content. To learn how Hanson Pipe & Precast's full range of products can help you meet your LEED goals, please contact us at [groupsustainability@hanson.com](mailto:groupsustainability@hanson.com).

**The environment will thank you.**