

For immediate release

RainTube Offers Builders and Developers LEED Points

The market's only green gutter product adds sustainable roofing options

Designed to prevent clogged gutters, the innovative and environmentally friendly RainTube now gives users and installers another advantage: it now offers assistance obtaining highly desired LEED points when used in conjunction with LEED requirements.

Made entirely from recycled materials, the RainTube—the only green gutter protection product on the market—qualifies for LEED points by harvesting rainwater, extending building life, preventing permanent erosion and managing waste (debris). A product of GLI Systems, Inc., the RainTube also helps earn builders points for its high durability and innovative design.

Made from 100% post-consumer high-density polyethylene (HDPE), the patented RainTube system is a porous, cylindrical tube that can be applied to both homes and businesses. The RainTube is hydraulically engineered to collect water as fast as an open gutter and keep the water draining freely by excluding clogging material, and continues to do so regardless of the amount of debris piled on it.

“We felt it was important to offer a simple, cost-effective green gutter product to those working in the building industry,” said GLI Systems VP of Operations and Co-Founder Steve Spratt.

“Builders and their customers are increasingly concerned about environmental issues and the RainTube system gives them a boost due to its functionality, its 100% post-consumer recycled content and its own recyclability.”

The Leadership in Energy and Environmental Design (LEED) Green Building Rating System is the nationally accepted benchmark for the design, construction and operation of high performance green buildings. GLI Systems is proud to assist builders in attaining LEED points through the installation and use of the RainTube.

General Inquires

Steve Spratt
GLI Systems
(541) 899-5680
www.raintube.com