



PRODUCT RELEASE

FOR IMMEDIATE RELEASE

November 9, 2006

Contact: Robert Kravitz

Phone: 773-525-3021

E-mail: rkravitz@rcn.com

Green Roof Weighs In

Weight is a concern when installing a Green roof.

The problem is intensified because the weight of a built-in-place Green roof can vary and the exact weight may be hard to determine before installation.

The modular system developed by GreenGrid® Inc., is remarkably lightweight—usually lighter than most built-in-place systems—and much more exact.

A 2-inch modular system with growth and plant media fully saturated weighs approximately 10 pounds per square foot. The saturated weight of the 4-inch depth system, the most popular modular roofing system, is only about 15 pounds, and the largest modular system, 8 inches in depth, is 28 pounds per square foot fully saturated.



Images are the Green Roof atop the IKEA store in Stoughton, MA.

For more information, visit www.greengridroofs.com or call (312) 424-3319.

About GreenGrid® Green Roof System

GreenGrid® Green Roof System is a division of Weston Solutions, Inc—a leading environment and redevelopment firm delivering comprehensive solutions to complex problems for industry and government worldwide. Employee-owned, the company’s services encompass environmental remediation, redevelopment, and management and compliance. Its emphasis on restoring resource efficiency to its clients’ operations — including land, air, water, facilities and staff — ensures that clients derive maximum value from their resources.

For more information, visit www.greengridroofs.com or contact Sandra McCullough at (312) 424-3306; Jared Markham in Glastonbury, CT at (860)368-3204; Michael Rieger in Sherman Oaks, CA at (818) 332-1812, or Larry Vanselow in Seattle, WA at (206) 521-7692.