



# News

## FOR IMMEDIATE RELEASE

### Contact Info:

Todd Schowalter, Media Representative  
636-207-9880, Ext. 3

## **Green Roof Blocks™ Will Install A Green Roof At The New St. Louis Community College-Wildwood Campus.**

**St. Louis, MO--January 2, 2007--** Green Roof Blocks™, makers of portable green roof systems, will install its product on the soon to open St. Louis Community College campus facility in Wildwood (MO). One thousand portable Green Roof Blocks will be installed on the roof of the 73,000 square foot facility in an effort to reduce the building's effect on the environment.

Green Roof Blocks are self-contained portable units that cover 4 to 5.2 square feet of roof surface and contain a growth medium with drought resistant plants. Green Roof Blocks will allow the roof to reflect heat back into the atmosphere to reduce energy cost and consumption. In addition, the Green Roof Blocks-Green Roof system will help to absorb and limit storm water run off, and increase the life of the college's roof by up to four times.

"We are thrilled and proud to be working with St. Louis Community College in their effort to build "Green" and gain LEED certification," says Kelly Luckett, president of Green Roof Blocks.

Leadership In Energy and Environmental Design (LEED), is a national rating system that sets standards for environmental building construction and design. "By seeking a balance between budgetary and environmental priorities, St. Louis Community College should be applauded for their genuine commitment to preserving the environment by installing a Green Roof," says Luckett. The fully operational Green Roof Blocks-Green Roof system is slated for completion in August of 2007

Green Roof Blocks™ is a subsidiary of St. Louis Metalworks, with offices located at 11701 New Halls Ferry Rd., Florissant, MO 63033. The company maintains a web site at [www.greenroofblocks.com](http://www.greenroofblocks.com).

END