

## **Green/Vegetative Roof Resource Guide**

**CITY of INTEROCK** by the City of Little Rock Sustainability Office

Green roofs, which are now more appropriately being called vegetative roofs, provide a plethora of benefits to a building, its users, and the whole community. They are **Plant Community** becoming increasingly more popular **Growing Media Filter Sheet** and the ease of installation is **Retention Mat** continually improving. If you think a **Drain Mat XEPS Insulation** vegetative roof might be a good **Reinforced Membrane** asset to your building you can use **Primer Approved** for Substrate this brief resource guide to begin Structural Deck your research.



To learn about different types of vegetative roofs: http://www.greenroofs.com/Greenroofs101/concept.htm

## To learn about the necessary components:

http://www.greenroofs.com/Greenroofs101/components.htm

To learn more about the many benefits: http://www.greenroofs.com/Greenroofs101/index.html

To read an in depth summary about benefits, application, and maintenance of extensive vegetative roofs (8 inches or shallower): http://www.wbdg.org/resources/extensive-vegetative-roofs

The Gritlab at the University of Toronto has been performing research on best practice materials and structures for green roofs: http://grit.daniels.utoronto.ca/data/green-roof/

