

GREEN ROOF SERVICE LLC presents:



Labor Day Week 2011

- Projects
- Services
- Modern Green Roof Technology
- Living Architecture
- News
- Company Profile



Articles

Labor Day Week 2011

The Sky is Falling: A Critique of Failed Sloped Green Roofs

What are the key considerations for sloped Green Roofs?

Green Turtle

Photo Voltaic and Green Roofs



210 North Hickory Ave.
Bel Air, MD 21014

Ph: 443-345-1578



Green Roofs: Fixer-Upper or Lawsuit?

Sloped Green Roofs



By Kat Harrold GRP, Jörg Breuning



The Sky is Falling: A Critique of Failed Sloped Green Roofs

Sloped roofs look great when done well and are growing in popularity. The problem with this however is that there are still many of these projects being done improperly that put both the environment and people's lives at risk. Click here for more for more information on what to look out for with your next sloped roof project.



What are the key considerations for sloped Green Roofs? Planted sloped or pitched roofs are very eye catching and due to



Doherty Hall
Carnegie Mellon
University



their high visibility they are gaining a lot of attention lately. Find out how to achieve lasting success with sloped extensive green roofs.



Green Turtle

Succulents or green roof plants are booming in popularity for two main reasons: they are beautiful and nearly indestructible. Succulents are very hardy drought tolerant plants perfect for adding a splash of color to even the most hostile of environments. See how you can use these wondrous plants to paint your environment.



Photo Voltaic and Green Roofs

This is a parking garage that is 30 feet above the highway, has space for more than 4,000 vehicles and its curved design tops two large green roofs combined with Photo Voltaic. With 70,000 sft this is one of the largest Solar/Green Roof combinations the world. It is the best use of space: Highway, Parking, Energy, Storm Water Control, and Nature all in one spot.