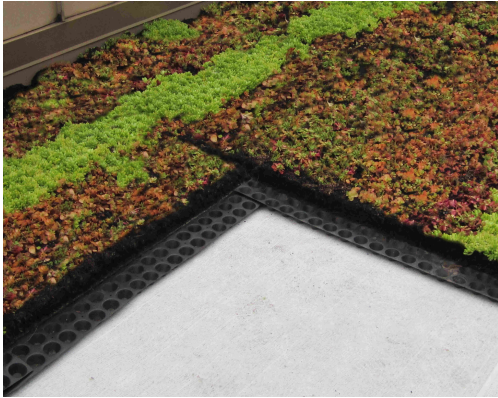


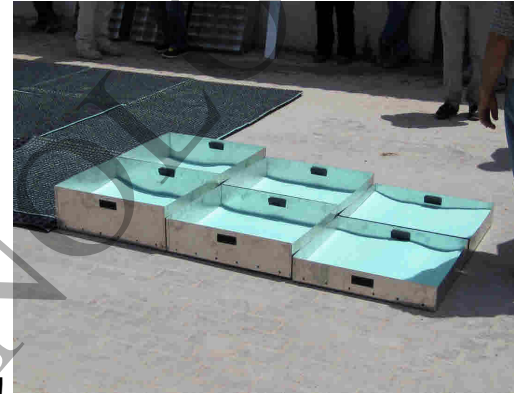


2009 GRHC Award of Excellence for Green Walls  
 2009 /10 Largest Green Wall in North America  
 17,000 sf green wall, Santiago Chile  
 Largest Modular Green Wall in the World  
 68,000 sf green roof Vancouver BC...and more

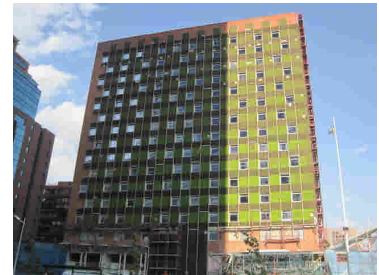
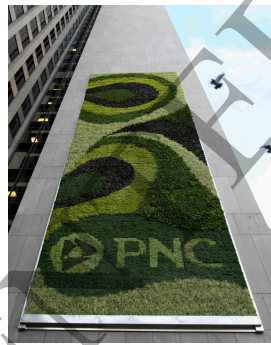
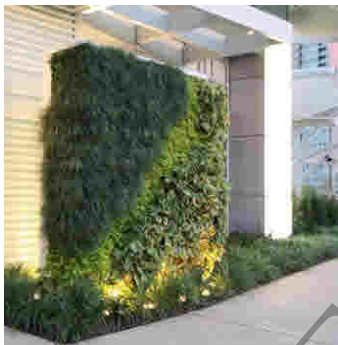
## New York City – January 15, 16 and 17 - 2011



Panels, Trays, Pre-Grown, GLT Mats, bioSoil, intensive, extensive, waterproofing, irrigation, green walls, edible walls, vertical agriculture...all in one class! In one great city!



Green Living Technologies Certified Installer Training Course, in Non Stop New York City will host teachers, students and other trade professionals from around the world. Don't miss this opportunity to join Green Living Technologies CEO George Irwin, aka "The Green Wall Editor" for [www.greenroofs.com](http://www.greenroofs.com). Enjoy New York City & the post holiday season, lights, Rockefeller Center and Times Square!



- When:** Sat., January 15, 2011 - Monday, January 17, 2011
- Where:** Edward A. Reynolds West Side High School | 140 West 102 Street, Manhattan, NY 10025
- Cost:** \$ 750.00 Full Delegate (Transportation & Lodging Not Included)  
Includes Continental Breakfast, Lunch, Snacks, Coffee, Juice, Water Etc.



SPACE IS LIMITED SIGN UP EARLY



**Green Living Technologies Training Itinerary and Outline**  
**GLT INSTITUTE for Green Living Technologies, LLC**

The course is designed to teach the installation techniques specific to Green Living Technologies family of PATENTED products.

Friday January 14, 2010 - Check in to your Hotel Happy Hour from 5pm - 8pm

Saturday January 15, 2010 - Check in / Breakfast 7:30, AM session Classroom PM Session Hands on Green Roof

Sunday January 16, 2010 - Check in / Breakfast 7:30, AM session Classroom PM Session Hands on Green Walls

Monday January 17, 2010 - Check in / Breakfast 7:30, AM session Classroom PM Session Overflow Q&A

**Introduction and History**

Identify various roof membranes and waterproofing

Recommend a roof membrane and waterproofing

Identify the 3 common types of green roof systems

Introduction to the Green Living Roof Panels and Trays

Compare the Green Living Roof Panels and Trays to others, Pros and Cons - Apples to Apples

Apply the Green Living Roof Panels and Trays to roofs less than 20 degrees

Introduction to the Green Living Wall

Bracket System

Freestanding Systems

Agriculture and Produce, GLT Food Factories

Common installation techniques of the Green Living Wall

Compare the Green Living Walls to others, Pros and Cons

Introduction to Plant Material

Pre-Grown Green Roofs

Other Green Roof Plants (Intensive and Hybrid)

Green Wall Plants and thier relationship to the Green Wall Depth

Edible Crops and The Green Living Wall

Green Living Technologies and LEED

Become acquainted with various irrigation options

Understanding of maintaining both the green roof and green walls

Recommend a product line based on budget, function and client expectations

Sales, How can you add this to your existing business?

Formulate a budget projection for a profitable installation

Working with Unions, Occupational Safety Organizations

Hands on Green Roof and Green Wall Installations (Extended Training)



NBC Experience Store  
30 Rock  
(49th between 5th and 6th)



GLT - NBC Store Front at 30 Rock