New Trends in Green Roof Designs

Your client wants a garden roof – how do you work with their expectations? This presentation is straight talk about waterproofing, critical roof components, leak detection, engineered growing medium, pros and cons of the various plant delivery options, and cost of ownership - maintaining their investment.

Leading Architects and Designers know the impact a building can have on the environment. Strategies to reduce urban heat sink and storm water runoff while increasing green space are issues for today’s sustainable designs. Henry’s 790-11EV Hot Applied Rubberized Asphalt Waterproofing and Green Roofing System is a fully integrated roofing waterproofing membrane system featuring an SBS modified membrane with 25% recycled content, root barrier and drainage mats which provide optimal aeration and water storage. Henry always has and always will be the best choice for providing tough and durable, economical roofing waterproofing membrane systems. This presentation will examine the problems, discuss the physical properties and review the application method of our tried and true high performance 790-11 EV Green Roofing System.

Henry Building Envelope Systems is a registered provider of AIA/CES Program Learning Credits. New Trends In Green Roof Designs technical presentation qualifies for 1 AIA HSW or Sustainable Unit. The presentation will take an hour including time for discussions and will include lunch.

Speaker: Heather Paschal is a Building Science Specialist for Henry Company’s Building Envelope Systems Division. She has a degree in Architecture, is a member of AIA and CSI, has her LEED AP certificate, and has extensive experience in project management. She is currently testing for her architectural license and is heavily involved in building science.

For immediate assistance contact Heather Paschal directly at 972.510.8956 or hpaschal@henry.com