Spray Polyurethane Foam Roofing and Silicone Coatings for Commercial Buildings

Henry® Company AIA Accredited Continuing Education Presentation

Course description
This course will highlight advantages of a spray polyurethane foam (SPF) and silicone roof coating to maximize thermal resistance through fully-adhered continuous insulation and cool roof properties; optimizing sustainability and cost savings during the life of the roofing assembly. Through a detailed discussion, you will learn industry recognized installation practices for the most advanced roofing technology in roofing maintenance and identify how an SPF and silicone assembly can meet a building’s long-term performance needs.

Enjoy an engaged discussion about SPF and silicone roof coatings, find out why this system may be the right solution for your project, and ask project specific questions in the comfort of your office!

Learning objectives
- Define components and applications of SPF and silicone coating roofing systems.
- Identify the advantages of SPF and silicone coating systems for roofing applications:
  - Carbon emission reductions
  - Lowered operating energy costs
- Discuss how a solvent-free silicone coating applied directly to an SPF roof can directly contribute toward the building life cycle:
  - Weatherability
  - Increased longevity of a roof assembly
  - Extended roof warranties up to 20 years!
- Identify how to properly install a sustainable spray-foam roofing system.

This presentation is a one-hour discussion and qualifies for continuing education credit as recognized by the American Institute of Architects as follows:

Learning unit(s): 1 LU/ HSW Provider number: J557 Program number: CRC15

Henry® Company is a proud member of the American Institute of Architects and offers a variety of accredited continuing education seminars. To schedule a presentation, contact your local Henry® representative or contact Henry® Product Support: 1-800-486-1278 or ProductSupport@henry.com.