

GW2

Understanding Spray Polyurethane Foam in Building Design

Learning Objectives

- Participants will gain a better understanding of what spray foam insulation is.
 - Chemical components.
 - Reaction process.
 - Building design.
 - Quality SPF product.
- Open cell vs. closed cell in building design.
- Energy saving benefits, R-value, air sealing.
- Review of OSHA guidelines: Personal Protection Equipment (PPE), ventilation and re-occupancy.
- Building codes IRC, ICC, IBC.
- Items to look for on manufacturer's PDS and Product Evaluation Reports.

Facilitator Qualifications

All Gaco Western Architectural Representatives, CES Facilitators, have a devoted interest in the educational development of the professional design community. Each representative has a vast knowledge of the professional design process and numerous years dedicated to the construction industry.

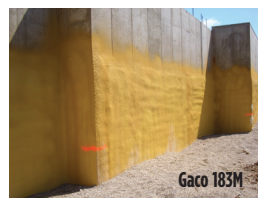
Method of Delivery

The CES facilitator will utilize a PowerPoint, or overhead presentation, to provide an in depth yet interactive discussion based on the learning objectives for this program.

Audio/Visual Required:

Electrical power and a screen for the Projector or Overhead projector.

To schedule a Gaco sponsored AIA/CES seminar, please contact an Area Manager or Architectural Support Specialist near you.



Gaco offers AIA/CES seminars which can be presented to architects/specifiers at association meetings or their offices.

These seminars provide 1HS&W Learning Unit (LU) hour.

