









CI: Energy Efficiency and Performance Comparison of CI

Provider: Hunter Panels
Course #: XCI302-23
Learning Units:
1 AIA LU/HSW & 1 IIBEC CEH







Description:

Participants will learn about the evolution of continuous insulation, sustainability attributes, installation factors, air and water performance, and new ideas for simplified exterior wall designs incorporating CI.

Learning Objectives:

- How and why have insulation materials evolved over time?
- What are some sustainability attributes of various types of CI products?
- What are major factors that impact installation of CI?
- How does air and water performance compare for fibrous vs. foam insulations?

To schedule this AIA presentation please email

hunterxci@schwabgroup.net or fill out this online form.



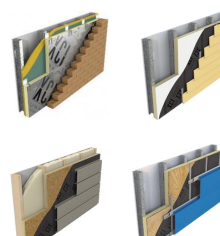
Hunter has been the leader in thermal efficient polyiso insulation for roof and wall applications since 1997.

Thermal efficiency and sustainability are two cornerstones for Hunter.

Hunter products contain no HFCs, CFCs or HCFCs and are made using recycled materials. LEED credits can be given by utilizing Hunter products in the areas of optimizing energy performance, thermal comfort, building life-cycle impact reduction and more.

Hunter Panels currently manufactures its product in eight facilities in New York, Illinois, Florida, Texas, Utah, Washington, Pennsylvania & Missouri.

Polyiso Wall Insulations



Portland, ME