







Incorporating Continuous Insulation Into Complex Building Designs

Provider: Hunter Panels

Course #: XCI303 Learning Units:

1 AIA LU/HSW & 1 IIBEC CEH







Description:

This presentation speaks to current code requirements involving "ci", delving into the relationship between continuous insulation and other performance components within the wall assembly. We will discuss how sound building envelope design addresses thermal performance, proper air and water management, and fire performance needs within wall assemblies. To support advancements in building design, the manufacturing, design, and code enforcement communities must work together to incorporate materials that address each of these functions within walls.

Learning Objectives:

- Examine the functional and code requirements surrounding continuous insulation.
- Learn how materials performance and testing impacts design options.
- Understand how the codes support and encourage innovation through testing and evaluations.
- Discuss how the manufacturing, design, and code enforcement communities can work together to ensure better-performing buildings.

To schedule this AIA presentation please email

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

Hunter Xci Polyiso Wall Insulations - Portland, ME

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.

