Air barrier assemblies: technology, installation and code compliance
Henry® Company AIA Accredited Continuing Education Presentation

Course description
Advancements in air barrier technology and higher accountability for indoor air quality, energy efficiency and fire protection lead to increasingly complex design and construction requirements. This course reviews technology options and critical design and installation practices of exterior wall assemblies to ensure long term stability, code compliance, and occupant health, safety, and welfare.

Enjoy an engaged discussion, find out which system is right for your project, and ask project specific questions in the comfort of your office!

Learning objectives
- Why is an air barrier critical?
- Fundamentals of exterior wall design and construction
- 2012 and 2015 air barrier and thermal resistance code changes
- Overview of NFPA 285
- Air barrier technology considerations
- Critical installation practices

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: ABSTPE

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 visit the Henry Company website at www.us.henry.com/resources/ceu-learning-units.