

Critical Transitions: Achieving Air Barrier Continuity



A Roof-to-Wall

B Walls

C Below Grade

VaproShield, an industry leader in advanced building envelope solutions is pleased to release, Critical Transitions: Achieving Air Barrier Continuity, an AIA/HSW accredited technical seminar.

You will gain insights into integrating air barrier design across the roof, wall, below grade, and interior to optimize whole building enclosure performance.

Your training will be presented using online meeting software. Instructions for accessing your online course will be sent from your host.



We will examine:

- Requirements for a coordinated air control strategy between the roof, wall, and below grade
- Best practices for detailing critical transitions between roof, wall, and below grade
- Approaches to improve field coordination at critical transitions

Learning Objectives Course AIACESVS330

- Identify best practices for maintaining air control at critical transitions.
- Understand how air leakage impacts energy performance, durability, and occupant comfort.
- Discuss how vapor-permeable air barriers support drying potential while maintaining airtightness in high-performance enclosure design.
- Identify common breakdowns in communication and sequencing between trades that impact air barrier continuity.

Contact your local representative or visit VaproShield.com/aialive to register.