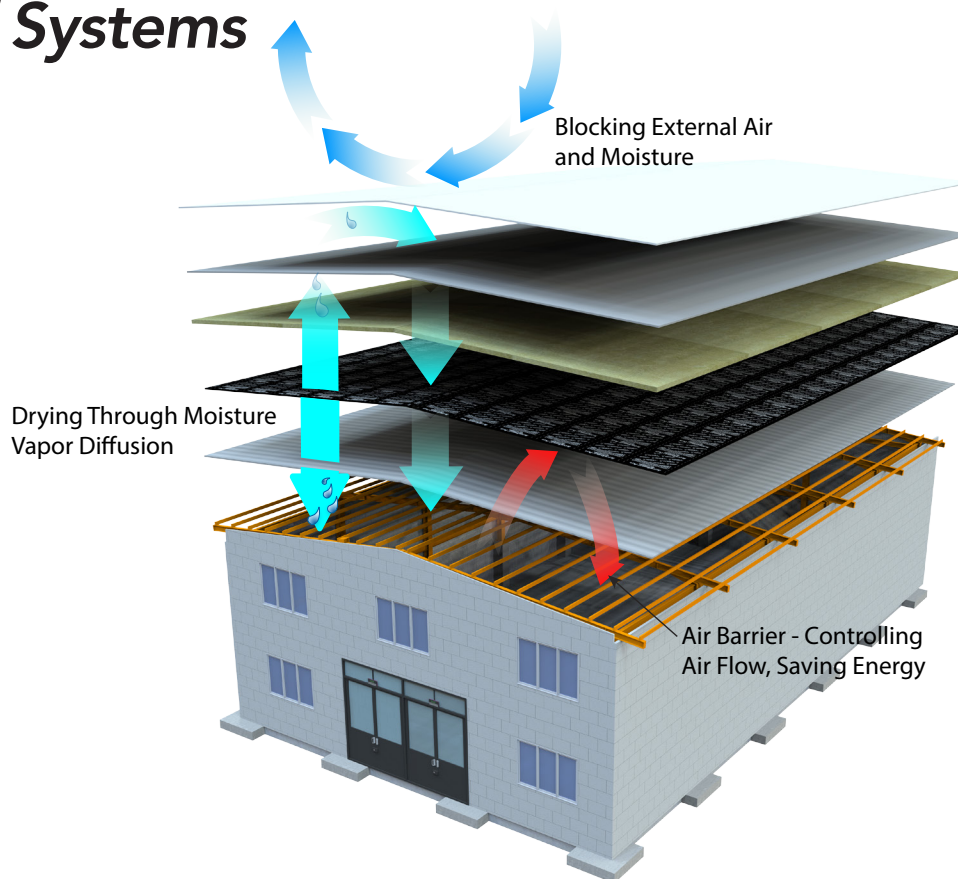


Critical Choices: Managing Air/Vapor in Low-Slope Roof Systems



VaproShield, an industry leader in advanced building envelope solutions, is pleased to release, *Critical Choices: Managing Air/Vapor in Low-Slope Roof Systems*, an AIA/HSW accredited technical seminar.

This new course will equip you with the insights needed to make informed choices between **air/vapor barriers and permeable vapor retarders** for low-slope roofing, enhancing your proficiency in creating resilient and sustainable building envelopes.

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



We will examine:

- Advancements in air barrier technology for commercial low slope roofs
- Permeable vapor retarder membranes and their influence on building performance
- Mitigating common issues from moisture and air movement
- Re-roof self-drying case study that allowed residents to stay in their condos

Learning Objectives Course AIACESVS315

- Recognize when, where, and why to use an air barrier vs. vapor barrier vs. permeable vapor retarder in low-slope roofing applications
- Gain clarity on how building science fundamentals, specifically heat, air, and moisture management, influence both energy efficiency and compliance with regulatory requirements.
- Identify how to mitigate common issues from moisture and air movement that impact occupant's health and safety.

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