

Addressing Condensation in Low-Slope Roof Assemblies



VaproShield, an industry leader in advanced building envelope solutions, is pleased to release, Addressing Condensation in Low-Slope Roof Assemblies, an AIA/ HSW accredited technical seminar.

You will gain insights into moisture infiltration, air movement, and the risks associated with condensation buildup, material degradation, and loss of R-value in the roofing assembly.

We will examine how a permeable vapor retarder will:

- Mitigate condensation buildup and premature roof failures
- Enhance roof resiliency and durability
- Lower the total cost of ownership

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

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



Learning Objectives Course AIACESVS320

- Examine vapor drive and how moisture vapor moves through roofing systems.
- Learn how to determine the need for a permeable vapor retarder and best practices for design and specification.
- Assess the impact of permeable vapor retarders and air barriers on condensation buildup, thermal performance, and wind uplift resistance.
- Identify common misconceptions about air and moisture control layers and how to effectively mitigate moisture-related roof assembly failures.