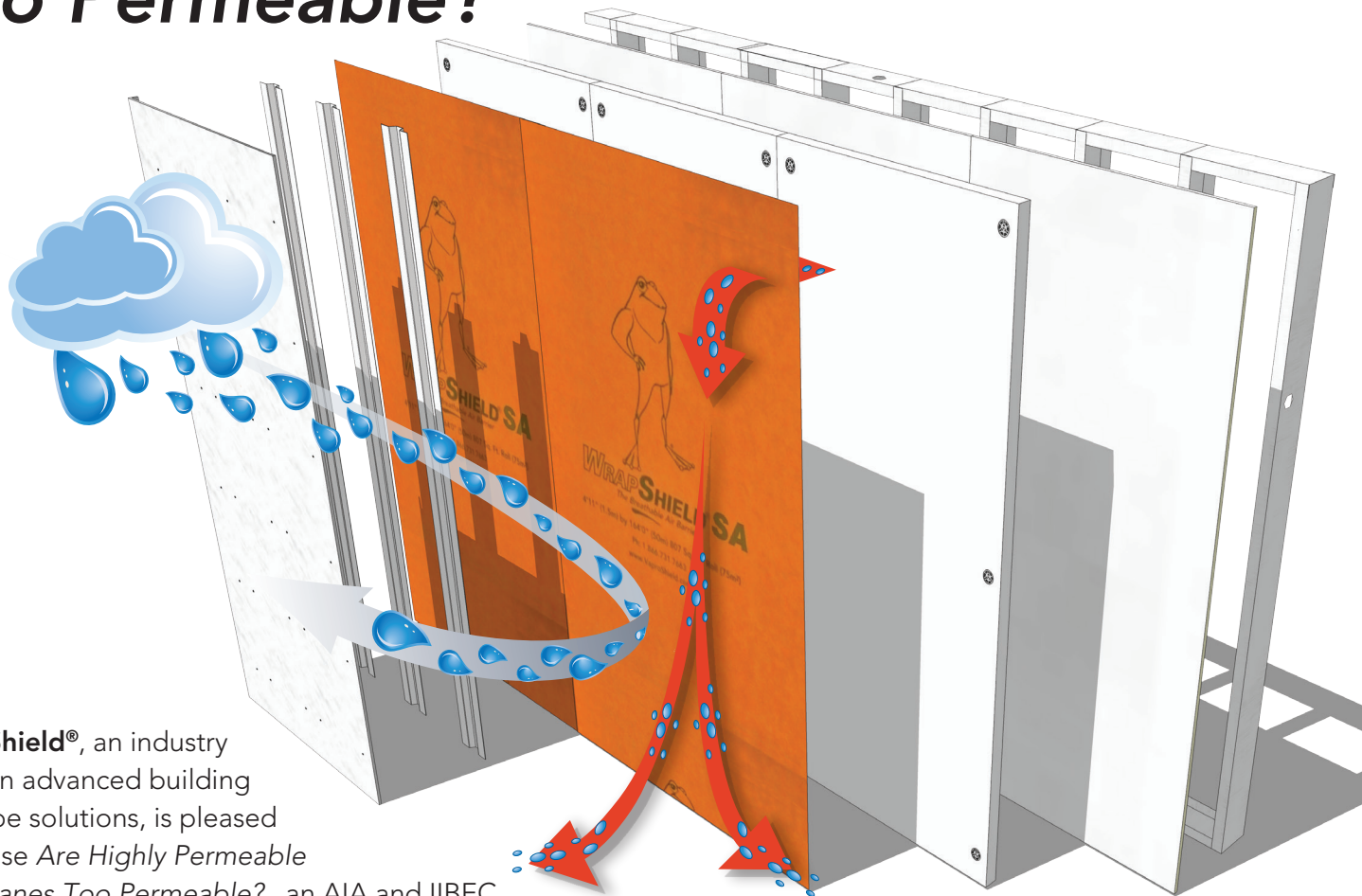


# Are Highly Permeable Membranes Too Permeable?



VaproShield®, an industry leader in advanced building envelope solutions, is pleased to release *Are Highly Permeable Membranes Too Permeable?*, an AIA and IIBEC accredited technical seminar. This live presentation investigates the **current research on vapor open systems and discusses how more permeability enhances wall assembly 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:

- Water vapor transmittance
- Water hold out vs. air tight
- Drying capacity
- Vapor barriers vs. vapor open
- The perfect wall; cladding and rainscreen

## Learning Objectives Course AIACESVS300.1

- Define what permeance is and how it is tested
- Understand wall assembly drying mechanisms
- Show the benefits of permeable assemblies
- Illustrate the differences between vapor tight and highly permeable WRB membranes in relation to water intrusion of a wall assembly



Contact your local representative or visit [VaproShield.com/aialive](http://VaproShield.com/aialive) to register.