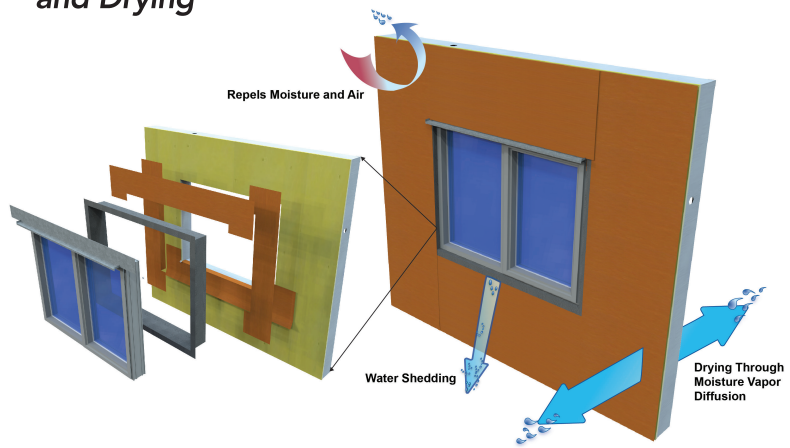


Designing Rough Openings for Proper Drainage and Drying



VaproShield, an industry leader in advanced building envelope solutions, is pleased to release *Designing Rough Openings for Proper Drainage and Drying*, an AIA and IIBEC accredited technical seminar. This live presentation will describe failures, correct installation and testing of rough opening flashing materials as well as current research on vapor open rough opening systems.

## We will examine:

- Rough opening installation systems
- Rough opening testing
- Proper sequencing
- Drainage and drying mechanisms
- Vapor tight vs. permeable rough opening systems

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



## Learning Objectives Course AIACESVS301.1

- Explain rough opening installation systems as described by published guidelines
- Understand rough opening testing
- Determine proper sequencing for rough opening installation
- Recognize drainage and drying mechanisms and the benefits of permeable rough opening systems
- Learn the differences between vapor tight and vapor permeable rough opening systems

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