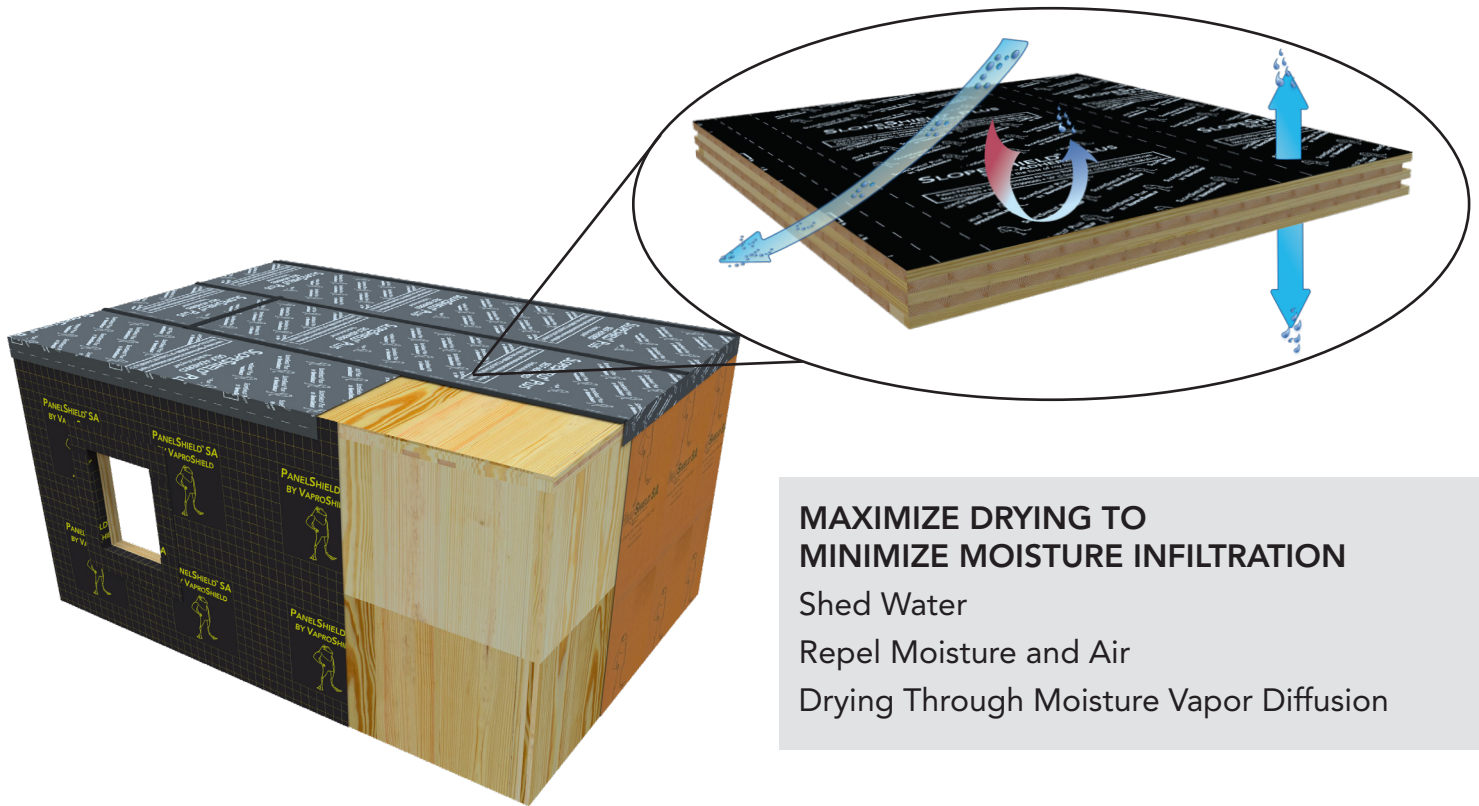


## Building Envelope Guidelines for Mass Timber Featuring: Mass Timber Moisture Management Strategies



### MAXIMIZE DRYING TO MINIMIZE MOISTURE INFILTRATION

Shed Water

Repel Moisture and Air

Drying Through Moisture Vapor Diffusion

**VaproShield**, an industry leader in advanced building envelope solutions, is pleased to release Building Envelope Guidelines for Mass Timber, an AIA and IIBEC accredited technical seminar. Mass timber presents **unique design and construction considerations**. This live presentation will cover **mass timber moisture protection strategies**, the **building science** of mass timber, rainscreen design, and mass timber **building enclosure assembly details**.

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



### We will examine:

- Mass timber market conditions
- Moisture protection strategies
- Building science of mass timber
- Rainscreen design
- Mass timber details

### Learning Objectives Course AIACESVS110.2

- Recognize mass timber's unique sensitivity to moisture
- Learn about special design requirements and moisture management strategies
- Review options for attaching cladding components
- Learn best practices for designing and installing vapor permeable WRB/Air Barriers
- Review best practices for detailing mass timber roof assemblies

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