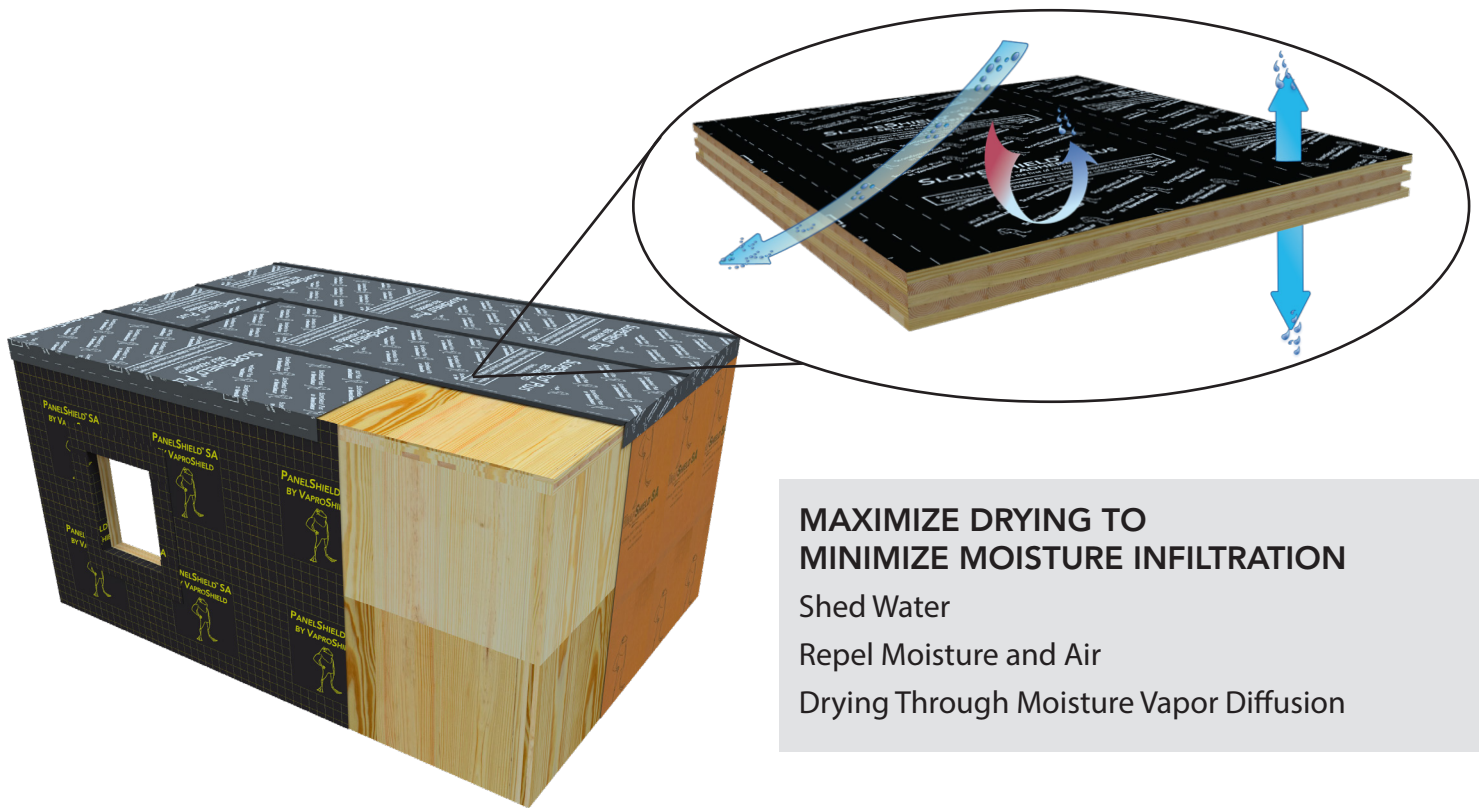


Building Envelope Guidelines for Mass Timber Featuring: Mass Timber Moisture Management Strategies



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 AIACESVS110.1

- 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](https://www.vaproshield.com/aialive) to register.