

Building Envelope Guidelines for Mass Timber



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. This live presentation provides detailed information on mass timber building enclosure issues and a how-to-guide on detailing the wall and roof assembly.

We will examine:

- Mass timber market conditions
- Building science of mass timber
- Rainscreen design
- Mass timber details
- Construction phase considerations

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





Learning Objectives Course AIACESVS110

- Recognize CLT's unique sensitivity to moisture
- Learn the special design requirements for CLT building enclosures
- Review options for attaching cladding components
- Collect best practices for designing and installing vapor permeable WRB/Air Barriers
- Review best practices for detailing CLT roof assemblies

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