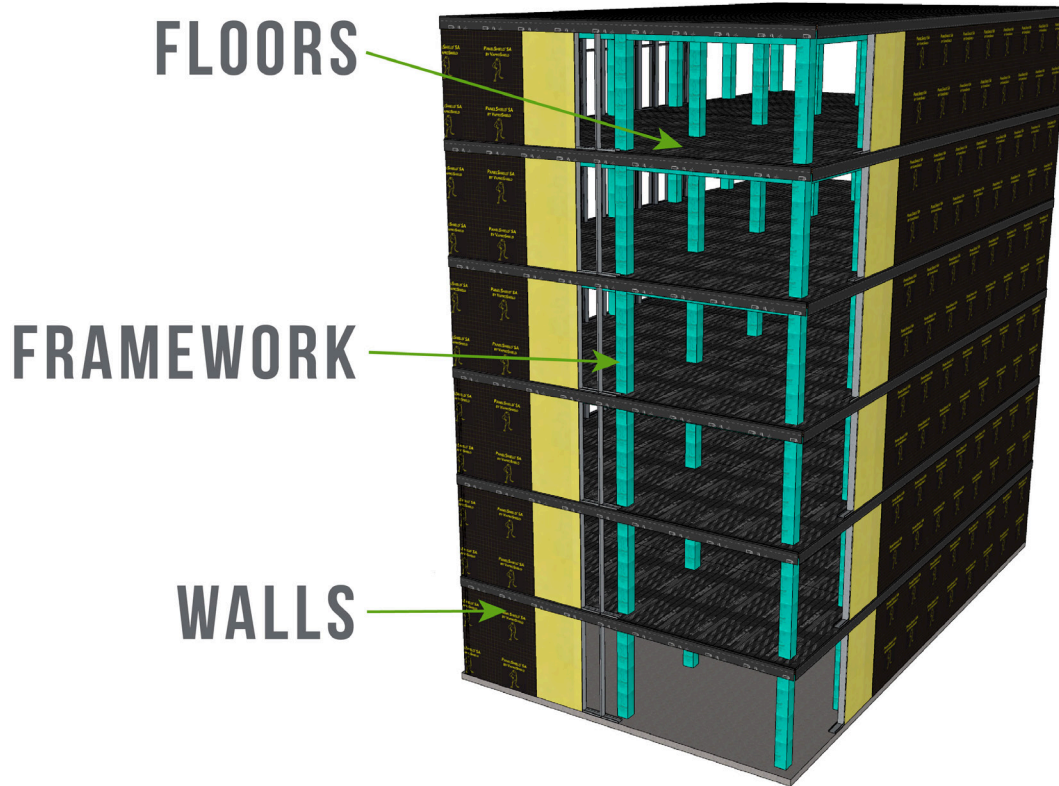


Mass Timber Moisture Protection Strategies Through Construction and Occupancy



VaproShield, an industry leader in advanced building envelope solutions, is pleased to release, Mass Timber Moisture Protection Strategies Through Construction and Occupancy, an AIA/HSW accredited technical seminar.

This course will explore **moisture protection strategies for mass timber**, including **wetting and drying studies, methods to protect** during each construction phase, and the **vapor-permeable protection technology**.

We will examine:

- Mass timber's unique sensitivity to moisture
- Membrane protection characteristics
- Details to protect mass timber
- Moisture protection strategies based on construction phases

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

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



Learning Objectives Course AIACESVS310.1

- Understand how to mitigate moisture intrusion and its effects on occupant health and safety
- Articulate moisture protection strategies for mass timber building construction phases
- Discuss best practices for designing and installing mass timber protection from heat, air, and moisture flows
- Explain how test results of vapor permeable protection outperform impermeable membranes