



AIA/CES Registered Provider Program Summary

Provider:	LP Building Products
Program:	LPSSLC102014 Treated Engineered Wood Siding for Light Commercial Projects
Length/Credits:	1 hour, 1 LU hour, HSWSD: Yes
Description:	<p>The purpose of this course is to create a discussion that focuses around what the exterior of a light commercial project looks like as well as proposes that the specifier take a closer look at specifying treated engineered wood siding for use in light commercial projects. This course takes into account all exterior cladding categories that have been previously used in light commercial projects that have been identified by architects, specifiers, builders, manufacturers, and associations. The presenter will funnel identified siding categories down and the attendee will be presented an overview of how treated engineered wood siding is made, distributed, installed, and maintained. A significant amount of time will be spent identifying and discussing common jobsite and design problems. The expectation is that the attendee will engage in a dialogue of how to eliminate cladding failures and utilize best practices that reinforce siding and trim specification and installation. Also discussed in the presentation are coatings options for treated engineered wood siding (which can also be applied to other claddings) that will help with the overall specification and installation process.</p>
Learning Objectives:	<ol style="list-style-type: none">1. Define light commercial building, review light commercial claddings, and discuss light commercial building exterior fire wall ratings.2. Understand the category “Treated Engineered Wood Siding” and how it can be useful in the design of light commercial projects.3. Identify common problems, discuss how to eliminate failures, and review best installation practices for siding, trim, panel, and shake installation including the 5-D’s of moisture management.4. Recognize and discuss THREE decisions on coatings you should make when a project includes exterior trim, siding, shake, or panel.
How Taught:	PowerPoint presentation, printed materials, reference sheet to assist with content retention
Requirements:	Electrical source
Target Audience:	Architects, specifiers, forensic consultants, and other design professionals in the residential and light commercial markets
Facilitator:	Authorized LP Building Products presenters
Cost:	No cost
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