

Get Started Today

We're very proud of the fact that LP Building Products has been a registered continuing education provider for over ten years. And we hope you'll join us and share the spirit of learning. For more information on our continuing education courses, contact your local LP rep or e-mail Customer.Support@LPCorp.com. Please include the phrase "continuing education" in the subject line of your e-mail.

Contact your local LP rep or e-mail
Customer.Support@LPCorp.com
for more information.

Phone: 888.820.0325

Fax: 877.523.7192

E-mail: Customer.Support@LPCorp.com

Web: LPCorp.com



LPCorp.com

BUILD WITH US

(continued from inside page)

- Evaluate the energy efficiency and environmental impact of residential siding options
- Understand which types of siding are sustainable and best-suited to green building projects
- Identify both the proper installation of Treated Engineered Wood Siding products and their curb appeal benefits

Safe Surroundings: A Primer on Treated Engineered Wood Siding for Code Officials (LP® SmartSide® Siding, LP® CanExel® Siding)

1 Credit Hour HSW/AIA, CSI, AIBD

Similar in scope to our other siding courses, but tailored for code officials, this course provides code officials with an overview of residential siding in the United States. The program focuses on the history of the different types of residential siding, their environmental impact and their installation techniques.

Upon completion, participants will be able to:

- Recall the various types of residential siding and their origins
- Identify the functions and features of residential siding options, such as durability and performance
- Evaluate the energy efficiency and environmental impact of residential siding options
- Better understand specific International Residential Code details as they relate to treated engineered wood siding
- Identify both the proper installation of Treated Engineered Wood Siding products and their curb appeal benefits

LPTS01 Radiant Barrier Structural Roof Sheathing (LP® TechShield® Radiant Barrier Sheathing)

1 Credit Hour HAS/AIA

This course serves as an introduction to the features, benefits and uses of radiant barrier sheathing, including how and why radiant barriers work, installation and energy savings.

Upon completion, participants will be able to:

- Define forms of heat transfer
- Define radiant barriers and their function
- Define key terms and understand how they relate to each other and the function of a radiant barrier
- Evaluate the use of a radiant barrier in both a heating and cooling environment
- Specify key installation measures for radiant barrier sheathing

Online Course Content

AEC290 Engineered Wood Products for Specifiers through AEC Daily

1 Credit Hour HSW/AIA, CSI, AIBD

Aecdaily.com/en/1622044

This free online course is an ideal introduction to engineered wood products for specifiers. It provides an overview of EWPs, including the manufacturing processes for various products, their cost-effective applications, ease of installation, and design and performance criteria.

AEC344 Tall Wall Design Using Engineered Wood Products

1 Credit Hour HSW/AIA, CSI, AIBD

This free online continuing education course gives architects and building officials an introduction to designing tall walls for entryways using engineered wood products like Laminated Strand Lumber (LSL) and Laminated Veneer Lumber (LVL). This course is a shortened version of our six-hour classroom version, and it includes methods to meet design requirements and to understand the best solutions for designing walls over 10 feet.

AEC330 Radiant Barrier Structural Roof Sheathing (LP® TechShield® Radiant Barrier Sheathing)

1 Credit Hour HAS/AIA

Aecdaily.com/en/1622044

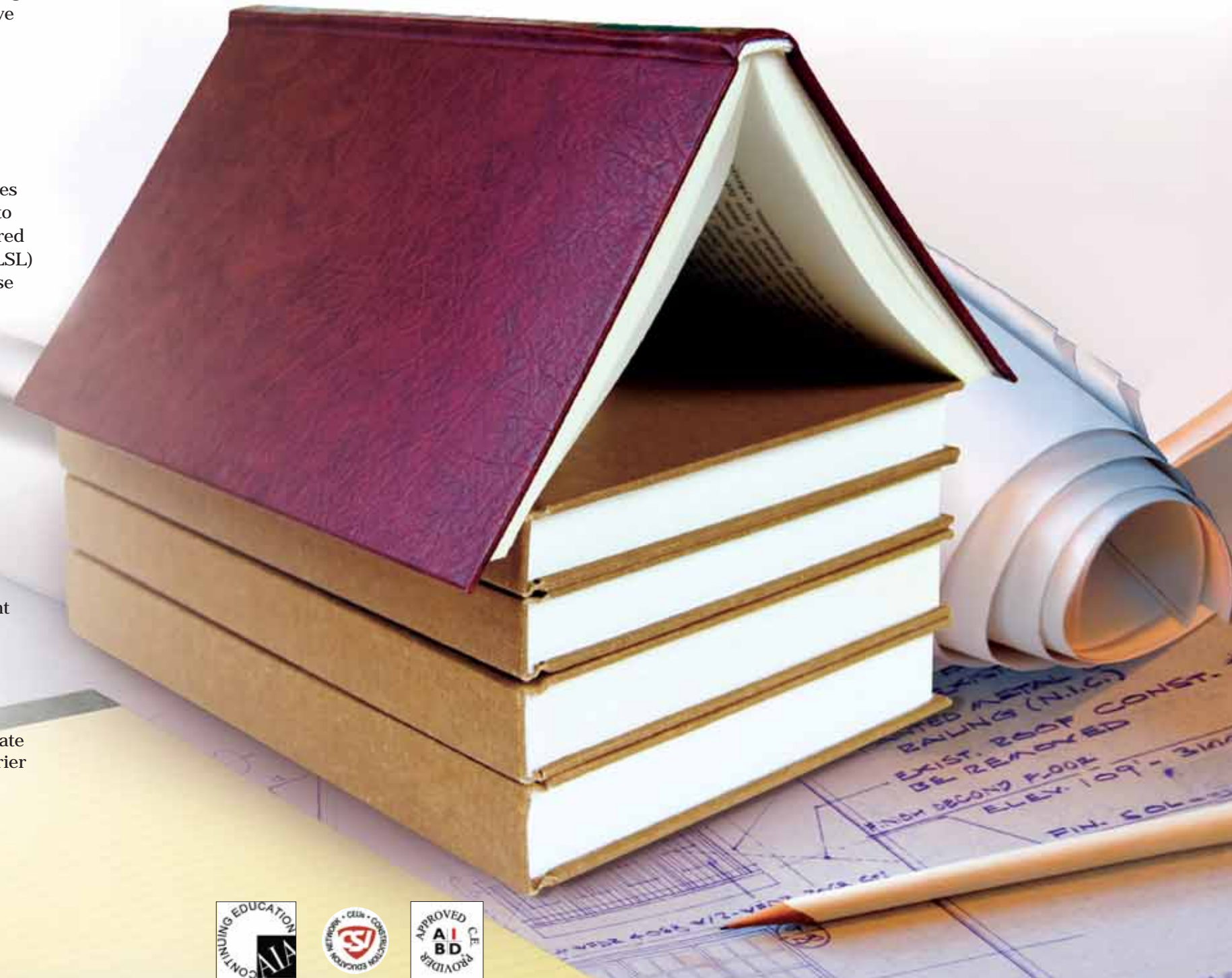
This is the online version of our radiant barrier course. It's an excellent introduction to radiant barrier sheathing, including how and why radiant barriers work, installation and energy savings.

Upon completion, participants will be able to:

- Define forms of heat transfer
- Define radiant barriers and their function
- Define key terms and understand how they relate to each other and the function of a radiant barrier
- Evaluate the use of a radiant barrier in both a heating and cooling environment
- Specify key installation measures for radiant barrier sheathing



Learn More To Earn More





LP University Course Listings

Current LP University Course Offerings Include:

- *Tall Wall Design Using Engineered Wood Products*
- *Engineered Wood Products For Specifiers*
- *Engineered Wood Products Lunch & Learn for Specifiers*
- *Exterior Appeal: Architects Presentation on Primed Siding*
- *Exterior Transformations: Architects Presentation on Pre-Finished Siding*
- *Exterior Appeal: Technical and Environmental Considerations of Residential Siding*
- *Safe Surroundings: A Primer on Treated Engineered Wood Siding for Code Officials*
- *Radiant Barrier Structural Roof Sheathing*

LP University Course Offerings Through AEC Daily:

- *Engineered Wood Products for Specifiers*
- *LP® TopNotch® Sub-Flooring (Coming Fall 2009)*
- *Tall Wall Design Using Engineered Wood Products*
- *Radiant Barrier Structural Roof Sheathing*

LP University Offerings Through ArchitectCES:

- *Exterior Appeal: Technical and Environmental Considerations of Residential Siding*



Course Content

LPEWT1 Tall Wall Design Using Engineered Wood Products

6 Credit Hours HSW/AIA, CSI, AIBD

Our tall wall course gives building professionals a comprehensive view of the basic design considerations for tall walls using engineered wood studs. Includes methods to meet design requirements and understanding the best solutions for designing walls over ten feet tall.

After successfully completing this program, the participants will:

- Know the steps involved in designing studs, headers and columns using engineered wood products
- Understand the AC202 Code Acceptance Criteria
- Have designed a tall wall entry way
- Know the effects of deflection and lateral wind on walls

EWP201 Engineered Wood Products for Specifiers

4 Credit Hours HSW/AIA, CSI, AIBD

This course is designed to provide specifiers with a thorough knowledge of engineered wood products (EWPs) and their uses. Topics will include how engineered wood products are created and how they compare to traditional lumber in key areas of construction, including structural support.

After successfully completing this program, the participants will:

- Know basic to advanced wood product information and applications
- Know how EWPs compare to traditional lumber in beam and header applications
- Have obtained a basic understanding of I-joist performance in an engineered wood floor system
- Understand the material and resource efficiency of engineered wood products

LPEW3 Engineered Wood Products Lunch & Learn for Specifiers

1 Credit Hour HSW/AIA, CSI, AIBD

This free Lunch & Learn course is offered at your place of business and is an ideal introduction to

engineered wood products for specifiers. It employs a highly convenient format to cover key topics from our full Engineered Wood Products for Specifiers course.

After successfully completing this program, the participants will:

- Know the terminology associated with engineered wood products
- Know when and where to use the products
- Understand the material and resource efficiency of engineered wood products

LPSS01 Exterior Appeal: Architects Presentation on Primed Siding (LP® SmartSide® Siding)

1 Credit Hour HSW/AIA

Exterior Appeal provides architects with an overview of residential siding in the United States. The program focuses on the history of the different types of residential siding, their environmental impact and their design flexibility.

Upon completion, participants will be able to:

- Recall the various types of residential siding and their origins
- Indicate the functions and features of residential siding options, such as durability and performance
- Evaluate the energy efficiency and environmental impact of residential siding options
- Identify the many building design options available with various residential siding products

The HSW credit lies in the last three objectives, which deal with material use and function, environmental impact and building design.

LPCX01 Exterior Transformations: Architects Presentation on Pre-Finished Siding (LP® CanExel® Siding)

1 Credit Hour HSW/AIA

Exterior Transformations provides architects with an overview of pre-finished siding in the U.S. The program focuses on the history of the different types of pre-finished residential siding, their environmental impact and their design flexibility.

Upon completion, participants will be able to:

- Recall the various types of pre-finished residential siding and their origins

- Indicate the functions and features of pre-finished residential siding options, such as durability and performance
- Evaluate the energy efficiency and environmental impact of pre-finished residential siding options
- Identify the many building design options available with various pre-finished residential siding products

The HSW credit lies in the last three objectives, which deal with material use and function, environmental impact and building design.

LP309A Exterior Appeal: Technical and Environmental Considerations of Residential Siding (LP® SmartSide® Siding, LP® CanExel® Siding)

1 Credit Hour LU/HSW

This course provides an overview of residential siding in the United States. The program focuses on the history of the different types of residential siding, their environmental impact and their installation techniques. It also deals with green building and sustainability issues.

Upon completion, participants will be able to:

- Recall the various types of residential siding and their origins
- Identify the functions and features of residential siding options, such as durability and performance

(continues on back page)

The value of Education
 LP University is a service of LP Building Products devoted to providing continuing education to those in the building trades. We offer both in-person and online courses. Whether you're interested in completing a course to earn or maintain a license or certification or simply because you want to learn more about a specific subject, our programs are designed to help you reach the highest level of success possible.

