



08:00 AM [Welcome, Credits, and Certificates](#)

08:05 AM **Optimized Lath Selection for Enhanced Stucco Performance**

Confused about the various types of lath available? Want to know the advantages of each and how they contribute to resilient, energy-efficient wall systems? What are the ASTM standards that each lath type is required to meet? What are some of the challenges of lath and plaster, and how are they mitigated? This course will answer these questions and review best practices and solutions.

Lola Wilson
Structa Wire / ClarkDeitrich Provider #: 40107137
AIA #:CD 027 HSW

09:05 AM [Review of Session Code Process](#)

09:10 AM **Guide to Home Elevators**

This presentation is designed to provide an overview of home elevators for architects and builders.

Christopher Baker
Chris Baker has been a regional sales manager for Savaria, a global leader in accessibility elevators and lifts, for over 10 years. He is also a Board Member of AEMA, the Accessibility Equipment Industry Members Association. Prior to joining the Savaria team, Chris held sales and marketing roles with Sleeman Breweries and Baker-Blais Marketing. Chris holds a Bachelor's Degree in Business Management from HEC Montréal. A former squash pro, Chris was the provincial squash junior champion two years in a row, represented his province at the Canada Games, and won the men's amateur A tournament at Dartmouth University. Chris is an accredited AIA presenter, certified coach and avid public speaker.
Savaria Concord Lifts Provider #: 40107405
AIA #:AIASAV102-2025 HSW

10:10 AM [Break](#)

10:25 AM **Designing Durable Wood Exteriors: Sustainable Practices for the Building Envelope**

At the end of this course, participants will know how to increase the durability of wood products used on building exterior envelope, understand best installation practices and differences between popular wood treatment methods.

Corbin Rinehart
WindsorONE Provider #: T109
AIA #:DDWoodExt28 HSW | GBCI (USGBC/CAGBC) #:0920033200

11:25 AM

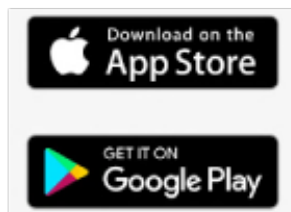
Designing Thermally Efficient Open Concept Spaces

The rise of open spaces in design reflects a desire for connectivity, adaptability, and a sense of expansiveness. The increased demand to connect with nature indoors and create a harmonious building environment also creates challenges for energy efficiency. This course will explore design, material and technological approaches to glass door and window assemblies to optimize thermal efficiency in open concept spaces.

Autumn Whisenhunt
Panoramic Doors, LLC Provider #: 10085878
AIA #:PD1001 HSW

12:25 PM

End



AIA
Continuing
Education
Provider