

ARCHITECTS EARN 4-CREDITS



Thursday, July 9, 2015

10:00 AM—2:30 PM

Shepley Showcase

75 Ben Franklin Way, Hyannis



10:00 AM—11:00 AM

Building A Better Deck—Using Trends, Installation and Design Elements

1 HSW LU

Course Objectives:

- The three most notable codes related to composite decking
- How to recognize up to three elements of decking categories: environmental impact, safety, maintenance
- Four different design elements
- The three elements of installation as they relate to composite decking

11:00 AM—12:00 PM

A Peer Into Veneer

1 SD LU

Course Objectives:

- Identify the advantages and characteristics of wood and wood products.
- Identify the four main cuts and slicing characteristics involved in processing wood.
- Identify and recognize the appearance and advantages of book matched veneer vs. slip matched veneer and vice versa.
- Acquire a working knowledge of how to specify panel layouts and sequences of architectural running matches.
- Gain specific knowledge on how to best specify veneer lay-ups.
- Explore the advantages and disadvantages of various substrates for application in architectural woodwork.
- Gain knowledge to know where to look for additional assistance in specifying architectural woodwork and veneers



12:00 PM—12:30 PM

Complimentary lunch provided by presenters



12:30 PM-1:30 PM

The Sustainable Attributes of Poly-Ash Trim and other Categories of the Exterior Trim Market

1 SD LU

Course Objectives:

- Identify the various categories of exterior trim
- Define the various third party "Green" endorsements as they relate to the exterior trim category
- Understand key sustainable attributes of Poly-ash products



1:30PM—2:30 PM

Cellular PVC and the Changing Face of Trim Products

1 HSW LU

Course Objectives:

- The types of cellular PVC and the different manufacturing processes
- Who is using cellular PVC and how to use it
- Understanding the product category so you can make an educated and informed decision when specifying products
- Specification and installation considerations when using cellular PVC

RSVP: Leah Fennell 508-862-6261 or lfennell@shepleywood.com