

25" ANNUAL PRODUCT SHOW & EXPO

May 3, 2022 Augusta, Maine Augusta Civic Center



ARCHITECT ACCREDITED EVENT!

Earn up to 6 AIA Learning Units at our 25th Annual Product Show & Expo!

PRODUCT SHOW & EXPO AT A GLANCE:

REGISTRATION OPENS - 8:00AM SHOW OPENS (ALL ROOMS) - 9:00AM LUNCH ON THE SHOW FLOOR - 11:00AM - 1:00PM BBQ DINNER OUTSIDE - 6:00PM - 7:00PM

ACCREDITED COURSES OF 2022:

MARVIN: MATT LEGEYT EXTERIOR GLASS DOORS 9:00 AM - 10:00 AM CREDITS: 1 LU/HSW

Single-family residential home design no longer relies solely on windows to bring daylight, views, and fresh air into the home. The use of exterior glass doors can change the experience for the homeowner by contributing to healthier, more appealing spaces and strengthening the connection between indoors and outdoors. This session looks at the variety of doors available, their design characteristics, performance considerations, and how they can impact wellbeing for residential customers.

TRUSTILE: SCOTT KEARNEY DESIGNING WOOD ENTRY DOORS

12:45 PM - 1:45 PM COURSE #: TRU010 CREDITS: 1 LU/HSW

This Continuing Education Course provides a detailed overview of wood entry systems, how they can be integrated into different architectural styles, maximizing health and safety benefits, and which modern materials are improving durability and energy efficiency.

At the end of this program, participants will be able to:

• Specify an entry system that enhances your next residential project

- ${\scriptstyle \bullet}$ Focus on wellness when designing an entry system
- Know of the components of an entry system
- Understand how modern materials and technology contribute to better performance on wood entry doors

WEYERHAEUSER: DREXEL HERMANN P.E. BUILDING & DESIGNING IN COASTAL AREAS 10:15 AM - 11:15 AM CREDITS: 1 LU/HSW

This course reviews IRC and FEMA recommendations and requirements for specifying treated wood products in structures built in coastal areas. We'll look at treatment requirements and compare product options based on these criteria and other design considerations.

HUBER: MIKE STEVENS DETAILING CONTINUITY IN BUILDING 2:00 PM - 3:00 PM COURSE #: HEW 805.1 CREDITS: 1 LU/HWS

The phrase "The Devil's in the Details" could never be truer than when it applies to the control layers of your building.

Transitions, dissimilar materials, and penetrations are the biggest threats to creating a functional WRB, air, vapor, or thermal control layer around your building.

In this session, we'll discuss these four primary code-based control layers (WRB, air, vapor, and thermal), the importance of detailing continuity in these control layers, and the application of flashing and sealing solutions that maintain the integrity of these layers.

MARVIN: MATT LEGEYT FENESTRATION MATERIALS & TESTING 11:30 AM - 12:30 PM

CREDITS: 1 LU/HWS

Learn about pultruded fiberglass, a modern composite known for its resiliency and durability. This course will familiarize you with the basic aspects of fiberglass composites and how they impact the building design and energy efficiency.

COASTAL: PATRICK DYER HEALTHY HOME: CONTROL LAYERS WORKING TOGETHER 3:45 PM - 4:15 PM COURSE #: BOI106 CREDITS: 1 LU/HWS

Understand why moisture management becomes more critical as we focus more on our building's airtightness. Recognize a true air barrier's characteristics and benefits in the wall assembly. Explain how all control layers in a wall assembly work together to prevent failure.