Northwest Wood Solutions Fair Schedule

Space is limited. Register today!

7:05 AM
Registration Check-in – Exhibit Expo Doors

8:00 AM – 9:00 AM
Break – Exhibit Expo

ROOM 1

8:15 AM – 9:00 AM
Timber Frame Design: Structural Timber as an Architectural Feature
Code Compliance for Wood Construction

ROOM 2

8:15 AM – 9:00 AM
RSA-Rise Architectural

ROOM 3

8:15 AM – 9:00 AM
Sustainability & Engineered Wood
Common Ground High School: Mass Timber Lessons

ROOM 4

8:15 AM – 9:00 AM
Mass Timber

ROOM 5

9:00 AM – 10:00 AM
Break – Exhibit Expo

10:00 AM – 11:00 AM
Timber Composite

ROOM 1

10:00 AM – 11:00 AM
Complete Floor Technology Design and Implementation

ROOM 2

10:00 AM – 11:00 AM
Solutions for Multi-Story Podium Projects

ROOM 3

10:00 AM – 11:00 AM
Exposed Wood in Pre-Reactive Applications

ROOM 4

10:00 AM – 11:00 AM
Building the T3 Minneapolis Office Seven Stories of Success

ROOM 5

10:00 AM – 11:00 AM
Cross-Laminated Timber: Bridging the Designer-Manufacturer Gap

11:00 AM – 12:00 PM
Connection Design for Wood Frame Structures

ROOM 1

11:00 AM – 12:00 PM
Spanneries in Wood Frame Construction: What Architects and Engineers Need to Know

ROOM 2

11:00 AM – 12:00 PM
Mass Timber – The Next Generation of Wood Construction

ROOM 3

11:00 AM – 12:00 PM
Structural Design of Mass Timber Framing Systems

ROOM 4

11:00 AM – 12:00 PM
Mid-Rise Engineering Considerations for Engineered Wood Products

12:00 PM – 1:00 PM
Lunch + Wood Design Awards

ROOM 1

12:00 PM – 1:00 PM
The Art of Engineering an Exposed Structure

ROOM 2

12:00 PM – 1:00 PM
Code Compliance for Wood Construction

ROOM 3

12:00 PM – 1:00 PM
The Role of Forests in the Evergreen State

ROOM 4

12:00 PM – 1:00 PM
Wood Frame Extends Walking in Type II Construction

ROOM 5

1:00 PM – 2:00 PM
Timber Composite

ROOM 1

1:00 PM – 2:00 PM
Complete Floor Technology Design and Implementation

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Code Compliance for Wood Frame Building Envelopes

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Northwest Wood Solutions Fair
APRIL 25, 2017
WASHINGTON STATE CONVENTION CENTER
800 CONVENTION PLACE
SEATTLE, WA 98101

Earn 6 AIA/CES LLS (HSW) or PDH credits free

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Seminars and Speakers

ROOM 1 | Structural Timber

MORNING SESSION 8:00 AM  AFTERNOON SESSION 1:20 PM

Timber-Frame Design and Art of Timber as an Architectural Feature
Jim Del Bene, PE, AIA, TSE, Del Bene & Dandurand Inc.

The presentation and interactive demonstration will demonstrate how timber has been used to great effect on a variety of projects. The emphasis for new form to follow function, it will cover traditional vs. contemporary design approaches, how to select the right species and construction type, and available timber system.

MORNING SESSION 8:45 AM  AFTERNOON SESSION 2:50 PM

Timber-Concrete Composite Floor Technology: Research, Design and Implementation
Pegg Clouston, PEng, MASc, PhD, University of Massachusetts

This presentation will focus on shear and bending characteristics and the use of timber-concrete composite systems in buildings. It will cover the benefits of the system, including fire resistance, and how the system can be used in different types of buildings.

ROOM 2 | Mid-Rise Architectural

MORNING SESSION 8:45 AM - AFTERNOON SESSION 12:30 PM

Code Compliant Fire Resistance Design for Wood Construction
Michelle Kam-Biron, PE, SE, SECB, American Wood Council

In a building environment where the ability to maximize height and density is critical, it is essential to understand the fire protection considerations applicable to mid-rise wood construction systems. The presentation will include code requirements, their enforcement through inspection, and specific examples of code-compliant mid-rise wood construction projects.

MORNING SESSION 8:45 AM - AFTERNOON SESSION 2:30 PM

Design Considerations for Multi-Story Podium Projects
Tim Smith, Togawa Smith Martin Inc.

This presentation will cover multi-story podium projects, including the considerations for fire protection, passenger elevator, and occupant safety. It will also cover the architectural and structural considerations for these projects.

MORNING SESSION 9:15 AM - AFTERNOON SESSION 4:00 PM

Sprinklers in Wood-frame Construction: What Architects and Engineers Need to Know
Nate Wittasek, PE, CFEI, LEED AP, Simpson Gumpertz & Heger Inc.

Sprinklers are the most common means of active fire protection in multi-family and commercial buildings. However, there is a misunderstanding among many building designers that sprinkler code requirements apply differently to wood frame buildings vs. other types of construction. This presentation will cover the requirements related to the use of sprinklers in wood-frame construction, including when and where they are required.

ROOM 3 | Sustainability & Exposed Wood

MORNING SESSION 8:45 AM - AFTERNOON SESSION 12:30 PM

The Role of Forests in the Evergreen State
Washington State Forest Service

This presentation will provide an overview of forest ecosystems and the role they play in supporting biodiversity and ecosystem services. It will also cover how these forests are managed to ensure their sustainability.

MORNING SESSION 8:45 AM - AFTERNOON SESSION 3:00 PM

Exposè Wood in Fire-Resistant Applications
David Barter, Arup

This presentation will provide an overview of the fire protection characteristics of exposed wood products, including solid sawn, glue-laminated (glulam), and nail-laminated timber. It will also cover the fire-resistant selection opportunities for Type II, III, IV and V applications.

MORNING SESSION 9:00 AM

Mass Timber – The Next Generation of Wood Construction
Tom Willmerson, PE, PASE, FSEI, Timber Engineering LLC

This presentation provides an overview of two projects at the heart of the modern mass timber revolution: glmun and UI-CLT. Advantages and unique design considerations will be covered, including specification, code compliance, fire resistance and structural design. Modern glum and CLT applications in North America will be shown, along with examples of how mass timber is used for experimental applications, including larger and taller mass timber buildings, will be discussed.

MORNING SESSION 9:15 AM

Innovating for Sustainability: Building for the Future
Dale Evers, Forestry

How greater Seattle chooses to accommodate a rapidly growing population will have an increased impact on our ability to ensure a sustainable future and vibrant economy. Learn how local efforts to "sustainability" and "vibrancy" are helping to achieve these goals.

MORNING SESSION 9:45 AM

Common-Ground High School: Mass Timber
Albert Odegard, Gray Organics/Architecture Corporation

This case study explores the educational and social benefits of mass timber in K-12 education. It will also cover the design and construction processes associated with mass timber.

MORNING SESSION 9:45 AM - AFTERNOON SESSION 3:00 PM

Building the T3 Minnesota Office
Seven Stories of Success
Lucy Yang, BAM, CEI, CEIB, T3

T3 (Timber, Transit and Technology) Minneapolis is a seven-story office building with six stories of mass timber. Presented by the timber specialist responsible for such iconic structures as the Timber Tower in Denver and American Art Museum in Washington, DC, this presentation will discuss the design and construction challenges associated with this project.

MORNING SESSION 10:00 AM

Structural Design of Mass Timber Framing Systems
Michelle Fuchs, PE, CFEI, Prof. Dr.-Ing.

This presentation will provide a detailed look at the structural design processes associated with a variety of mass timber products, including glulam, CLT, and NCLT. Applications for the use of these traditional and emerging systems under modern building codes will be discussed.

MORNING SESSION 10:15 AM

Sustainability & Exposed Wood

Photo: OFRI

This presentation will explore next generation integrated solutions that simultaneously emphasize building envelope performance. In that context, it will focus on how new uses of wood might be applied to address moisture protection, air leakage, and thermal performance. Installation tips will be shared and the ways in which the control issues related to multi-solution integrated systems will also be evaluated.

Visit woodworks.org for full seminar descriptions, speaker bio, registration and more.
Northwest Wood Solutions Fair Schedule

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**Register free for the Northwest Wood Solutions Fair**

**April 25, 2017**

**Wood Works Products Council**

**800 Convention Place**

**Seattle, WA 98101**

**Earn 6 AIA/CES LUs (HSW) or PDH credits free**

**Register at woodworks.org**

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**WoodWorks**

Free design and engineering support for non-residential and multi-family wood buildings

For project assistance, email help@woodworks.org. For resources such as CAD/REVIT details, remain tables, design examples and more, visit woodworks.org.

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**Contact Information**

WoodWorks

106 W Calendar Court, Suite 311

La Grange, IL 60525

Tel: 800-325-WOOD (9663)

Email: info@woodworks.org

Website: woodworks.org

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