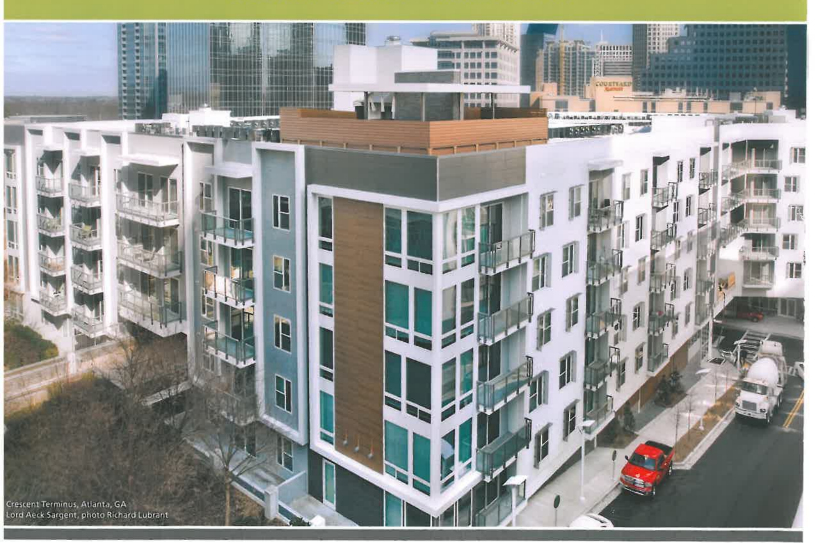


## WOOD SOLUTIONS FAIR

ATLANTA, GEORGIA • MARCH 4, 2015





## **Southeast Wood Solutions Fair Schedule**

7:00 am	Registration Check-in – Exhibit Expo Opens				
	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5
8:00 am - 9:10 am	The Evolution of Fire Life Safety in Building Codes Keith Calder	Wood-Framed School: A Case Study of Possibilities Bieke Dunn	Redux: Re-Examining Wood's Role as a Sustainable Material Peter Busby	Getting to Yes: Code Alternate Materials and Means and Permit Streamlining Michael F. Mailnowski	International Building Code Essentials for Wood Construction Michelle Kam-Biron
9:10 am – 9:45 am	Break – Exhibit Expo				
9:45 am – 10:45 am	Urban Acoustics Steve Thorburn	Building as Teacher: Designing with Nature Randal! Walter	The Application of Traditional and Modern Heavy Timber Connections R.L. "Ben" Brungraber	LEED v4 and Credits for Wood Use Dr. Jim Bowyer	Modern Post-Frame Structural Design Practices: An Introduction Dr. Harvey Manbeck
10:45 am - 11:00 am	Break – Exhibit Expo				
11:00 am - Noon	Building Enclosure Design: Best Practices for Wood-Frame Buildings Colin Shane	Design is in the Details: Solutions to Common Mid-Rise Design Challenges Matthew S. Church	Energy Code Compliance: Wood-Frame Buildings and the IECC Andrew Klein	Forests and Forest Products Kathryn Femholz	Sustainable Designs; Western Red Cedar Jay Poppe
Noon – 1:20 pm	Lunch • Wood Design Awards				
1:20 pm – 2:20 pm	The Evolution of Fire Life Safety in Building Codes Keith Calder	Wood-Framed School: A Case Study of Possibilities Blake Dunn	Redux: Re-Examining Wood's Role as a Sustainable Material Peter Busby	Getting to Yes: Code Alternate Materials and Means and Permit Streamlining Michael F. Malinowski	International Building Code Essentials for Wood Construction Michelle Kam-Biron
2:20 pm – 2:50 pm	Break – Exhibit Expo				
2:50 pm – 3:50 pm	Urban Acoustics Steve Thorburn	Building as Teacher: Designing with Nature Randall Walter	The Application of Traditional and Modern Heavy Timber Connections R.L. "Ben" Brungraber	LEED v4 and Credits for Wood Use <i>Dr. Jim Bowyer</i>	Wind-Resistant Design Considerations for Wood-Frame Structures Bryan Readling
3:50 pm – 4:00 pm			Break		
4:00 pm – 5:00 pm	Building Enclosure Design: Best Practices for Wood-Frame Buildings Colin Shane	Design is in the Details: Solutions to Common Mid-Rise Design Challenges Matthew S. Church	Energy Code Compliance: Wood-Frame Buildings and the IECC Andrew Klain	Forests and Forest Products Kathryn Fernholz	Meeting Fire Codes with OSB Bob Palardy

## **Education Credits**

An education certificate is included in the attendee folder you received at check-in. This certificate is for your records and self-reporting purposes and should not be handed in to WoodWorks.

## For AIA-registered architects only: An AIA/CES

Electronic Conference Attendance Form can be found in the folder you received at check-in. Please complete this form and leave it with the facilitator of the last session or drop it off at the registration desk when you leave. WoodWorks will submit this form to AIA on your behalf.