



SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Congratulations to all of 2020 award winners



2020 U.S. Wood Design Awards

View Project Details + Photos

Data showing a sharp rise in the use of innovative wood building systems is reinforced with today's announcement of WoodWorks' 2020 U.S. Wood Design Award winners.

"The WoodWorks award program celebrates excellence in wood building design, and excellent projects are often conceived and executed by people with a passion, not only for quality, but innovation," said WoodWorks President and CEO, Jennifer Cover. "As a result, the winning projects are a kind of bellwether for market trends—such as growing interest in mass timber, hybrid projects that combine mass timber with light wood framing or other materials, panelization, and greater focus on sustainability, carbon footprint, and resilience. These are all things we're seeing in the market that are also reflected in this year's winning projects."

Awards in 10 categories will be presented at Wood Design Symposiums across the country, beginning with the <u>Texas Wood Design Symposium</u> in Houston on February 25, 2020. Nine projects will also receive regional excellence awards. For descriptions of the





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winning projects, visit the <u>WoodWorks online gallery</u> and select 2020 from the drop-down menu. *Photos are available on request.*

| | Texas Wood Design Symposium | | | |
|--|---|--|--|--|
| | | | | |
| Nomina | ations from across the country were evaluated by an independent jury that included: | | | |
| ME | anny Adams, Principal and Design Lead, LS3P Associates – Charleston, SC arsha Maytum, Principal, LMS Architects – San Francisco, CA ric McDonnell, Principal, Holmes Structures – Portland, OR att Shaw, Executive Editor, The Architect's Newspaper – New York, NY | | | |
| CATEGORY WINNERS: | | | | |
| Jury's Choice: First Tech Federal Credit Union Hillsboro, OR | | | | |
| □. | Architect: Hacker Structural Engineer: Kramer Gehlen & Associates Contractor: Swinerton | | | |
| Multi-Family Wood Design: Adohi Hall Fayetteville, AR | | | | |
| | Architect: Leers Weinzapfel Associates; Mackey Mitchell Architects; Modus Studio (AOR) | | | |
| \Box_{\bullet} | Structural Engineer: Equilibrium Consulting; Engineering Consultants, Inc. Contractor: Nabholz Construction | | | |
| Commercial Mid-Rise: 111 East Grand Des Moines, IA | | | | |
| | Architect: Neumann Monson Architects | | | |

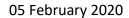
□. Structural Engineer: Raker Rhodes Engineering

Commercial Low-Rise: Redfox Commons | Portland, OR

□. Contractor: Ryan Companies

□. Architect: LEVER Architecture







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| Structural Engineer: KPFF Consulting EngineersContractor: R&H Construction | | |
|--|--|--|
| Wood in Government Buildings: Long Beach Civic Center Billie Jean King Main Library Long Beach, CA | | |
| Architect: SOM Skidmore, Owings & Merrill Structural Engineer: SOM Skidmore, Owings & Merrill Contractor: Clark Construction | | |
| Wood in Schools: Arts and Technology Academy ∣ Eugene, OR | | |
| Architect: Opsis Architecture; Rowell Brokaw Architects (AOR) Structural engineer: catena consulting engineers Contractor: Hyland Construction | | |
| Institutional Wood Design: Oregon Conservation Center Portland, OR | | |
| Architect: LEVER Architecture Structural Engineer: KPFF Consulting Engineers Contractor: Lease Crutcher Lewis | | |
| Green Building with Wood: Oregon Zoo Education Center Portland, OR | | |
| Architect: Opsis Architecture Structural Engineer: catena consulting engineers Contractor: Fortis Construction | | |
| Beauty of Wood: Trailhead Building at Theodore Wirth Park Minneapolis, MN | | |
| Architect: HGA Structural Engineer: HGA Contractor: KALCON | | |
| Adaptable and Durable Wood Structures: Julia Morgan Hall Berkeley, CA | | |
| Architect: Siegel & Strain ArchitectsStructural Engineer: Bluestone Engineering | | |





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| □. Contractor: James R. Griffin |
| REGIONAL EXCELLENCE WINNERS: |
| 901 East Sixth I Austin, TX |
| Architect: TB/DS (Thoughtbarn/Delineate Studio) Structural Engineer: Leap!Structures Contractor: DCA Construction |
| Col Lab Falls Church, VA |
| □. Architect: William McDonough + Partners □. Structural Engineer: Staengl Engineering □. Contractor: HITT Contracting |
| DPR Office Sacramento, CA |
| Architect: SmithGroup Structural Engineer: Buehler Engineering Contractor: DPR Construction |
| Sarah Campbell Blaffer Foundation Center for Conservation at the Museum of Fine Arts, Houston Houston, TX |
| □. Architect: Lakel Flato Architects; Kendall/Heaton Architects (AOR) □. Structural Engineer: Cardno Haynes Whaley □. Contractor: WS Bellows |
| Wood Structure & Engineering Consultant: StructureCraft Builders Pike Place Marketfront Seattle, WA |
| Architect: The Miller Hull Partnership Structural Engineer: Magnusson Klemencic Associates Contractor: Sellen Construction |

Rhode Island School of Design – North Hall | Providence, RI





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| Δ. | Contractor: Shawmut Design and Construction | | | |
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| Sidey | Sideyard Portland, OR | | | |
| □. | Architect: Skylab Architecture Structural Engineer: catena consulting engineers Contractor: Andersen Construction | | | |
| The Continuum Lake City, SC | | | | |
| | Architect: McMillan Pazdan Smith Architecture Structural Engineer: Britt Peters & Associates Contractor: Thompson Turner Construction | | | |
| Tre Søstre I Grand Marais, MN | | | | |
| | Architect: Salmela Architect Structural Engineer: Meyer Borgman Johnson Contractor: Taiga Design + Build | | | |
| | | | | |
| Designing a wood building? Ask us anything. | | | | |
| educa | Works – Wood Products Council provides <u>free technical support</u> as well as ation and resources related to the code-compliant design of commercial + multi-wood buildings. | | | |
| □. □. □. | Allowable heights and areas/construction types Structural detailing of wood-frame and hybrid material systems Design and detailing for moisture | | | |

Fire resistance and acoustical-rated assembliesEfficient + code-compliant lateral system design

□. Alternate means of code compliance







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□. Energy-efficient detailing



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