



WOOD DESIGN  
& CONSTRUCTION  
SOLUTIONS CONFERENCE  
February 28 & March 1, 2017  
VANCOUVER, BC



Canadian  
Wood  
Council

Conseil  
canadien  
du bois



## 2017 Wood Design & Construction Solutions Conference Exhibitors



**AcoustiTECH**

[www.acousti-tech.com](http://www.acousti-tech.com)

**About:** AcoustiTECH offers acoustic solutions for different types of buildings (concrete, wood, steel, etc.). Our experts analyze your plans and recommend solutions adapted to your projects.

**Twitter:** @AcoustiTECH



**Architectural Woodwork Manufacturers Assn of Canada: AWMAC  
BC Chapter**

[www.bc.awmac.com](http://www.bc.awmac.com)

**About:** AWMAC BC continuously strives to strengthen industry standards and improve the quality of workmanship. In partnership with members throughout British Columbia and Canada we have achieved international recognition as industry leaders.



**TRIFORCE**

**Barrette Structural Inc.**

[www.ojtriforce.com](http://www.ojtriforce.com)

**About:** The Open Joist TRIFORCE® relies on more than 25 years of expertise and represents the synthesis of all the features and benefits of all types of joists combined. Furthermore, we are extremely proud of our new, completely robotic factory, allows us to manufacture the Open Joist TRIFORCE® with unmatched precision. With its multiple jointing technology, its rigidity and its appearance, the new Open Joist TRIFORCE® once again surpasses industry standards. As a result, it establishes a new level of excellence in the structures of engineered wood flooring.

**Twitter:** @OJTriforce



**BC HOUSING**

**BC Housing**

[www.bchousing.org](http://www.bchousing.org)

**About:** BC Housing works in partnership with the private and non-profit sectors, provincial health authorities and ministries, other levels of government and community groups to develop a range of housing options.

**Twitter:** @BC\_Housing



**PASSIVEHOUSE**

**BC Passive House**

[www.bcpassivehouse.com](http://www.bcpassivehouse.com)

**About:** Based in Pemberton, British Columbia, BC Passive House (BCPH), is a full service prefabrication company specializing in the design and construction of high performance panelized building systems, specialized structural panels (including CLT and NLT) hybrid systems, heavy timber packages and Passive House construction.

**Twitter:** @BCPassiveHouse



## BC Wood Specialties Group

[www.bcwood.com](http://www.bcwood.com)

**About:** BC Wood is a not-for-profit trade association that supports BC businesses that manufacture wood products. We are a voice for the industry, bringing innovative ideas to the table and insight into how we can strengthen BC's wood culture. We are leading the industry by creating a culture where wood is the first choice for all types of construction and design products.

**Twitter:** @BC\_Wood



**Boise Cascade**  
Engineered Wood Products

## Boise Cascade

[www.bc.com](http://www.bc.com)

**About:** Boise Cascade has a proven track record of providing quality wood products and a nationwide building materials distribution network for our customers, helping them to enhance their own businesses. Boise Cascade manufactures engineered wood products, plywood, lumber, and particleboard and distributes a broad line of building materials, including wood products manufactured by the company's wood products division.

**Twitter:** @Boise\_Cascade



## Brisco Manufacturing Ltd.

[www.briscoman.com](http://www.briscoman.com)

**About:** Brisco Manufacturing Ltd. (BML) is a privately held Canadian Company, located in the Columbia Valley in the East Kootenays. BML specializes in producing High-Quality Certified engineered beams from Laminated Veneer Lumber (LVL). The BML facility is capable of manufacturing a full range of laminated wood products.

Canadian  
Wood  
Council

Conseil  
canadien  
du bois



## Canadian Wood Council (CWC)

[WWW.CWC.CA](http://WWW.CWC.CA)

**About:** The Canadian Wood Council represents the Canadian wood products industry through a national federation of associations. The Mission of the Council is to expand market access and increase demand for Canadian wood products through its work in codes, standards, regulations and education. The Council produces technical information about wood products and communicates it to the building and academic communities to ensure knowledge is transferred and target audiences are educated about wood as a superior building product.

**Twitter:** @CdnWoodFacts



## Cedarland Forest Products

[www.cedarland.ca](http://www.cedarland.ca)

**About:** Cedarland Forest Products was established in 1975 and has become renown for delivery of a first class, high quality product worldwide. Cedarland exports its products all over the world to customers that expect the best quality available. Western Red Cedar supplied by Cedarland goes into wood doors and windows, outdoor furniture, timber blinds as well as to the finest homes and government structures where it appears in saunas, cladding and paneling.



## CertainTeed Gypsum and Insulation

[www.certainteed.com](http://www.certainteed.com)

**About:** Through the responsible development of innovative and sustainable building products, CertainTeed has helped shape the building products industry for more than 110 years. Founded in 1904 as General Roofing Manufacturing Company, today, CertainTeed® is North America's leading brand of exterior and interior building products, including roofing, siding, fence, decking, railing, trim, insulation, gypsum and ceilings.

**Twitter:** @CertainTeed



## Dietrich's North America

[www.dietrichsna.com](http://www.dietrichsna.com)

**About:** Dietrich's was the first company to make design software specifically for the wood construction industry. In 1982, Josef Dietrich, a master of carpentry, developed the first programs for German carpenters to calculate roof shapes, compound angles and cuts. Today Dietrich's is the largest provider of wood construction software in Europe and has grown steadily since entering the North American market in 2002.

**Twitter:** @DietrichsNA



## Earthbound Corporation

[www.holdown.com](http://www.holdown.com)

**About:** Earthbound Corporation designs and manufactures the Earthbound System and ChubbySmack Anchor Products. The Earthbound System is continuous tie rod system for multistory wood framed structures such as mixed use buildings, apartments, condominiums, hotels and assisted living structures. Earthbound also manufactures specialty fasteners for the construction industry.



## Factor Building Panels

[www.factorbuildingpanels.ca](http://www.factorbuildingpanels.ca)

**About:** Located in Squamish BC, Factor Building Panels is at the forefront of the most advanced custom and prefabricated home construction. FACTOR's European design and build approach results in a sustainably-built and healthy home that will also significantly reduce energy costs. Qualified technicians will help your project achieve either PASSIVE HOUSE certification or ENERGY STAR qualification.

**Twitter:** @bctimberframe



## FraserWood Industries, Ltd.

[www.fraserwoodindustries.com](http://www.fraserwoodindustries.com)

**About:** FraserWood is a pioneering, full-service provider of timber products and services. Since our founding in 1998, we've been committed to expanding the potential of solid-sawn, engineered and heavy timbers, and have successfully helped our clients reach new heights in the area of timber-related construction.



## Guardian Structures

[www.guardianstructures.ca](http://www.guardianstructures.ca)

**About:** Guardian works shoulder to shoulder with our customers focused on the triple bottom line of plant, profit, and people. Guardian places great emphasis on embodied carbon, operational costs, sustainable, environmental, societal impacts. With its team of certified personnel, Guardian is providing systems as prefabricated elements to save time and money on site.



## Herold Engineering

[www.heroldengineering.com](http://www.heroldengineering.com)

**About:** Herold Engineering Limited is a well-diversified Vancouver Island based consulting civil and structural engineering company with our corporate office in Nanaimo and design offices in Victoria and Fort Nelson, BC. We are involved in a wide variety of building, municipal, transportation and marine projects throughout British Columbia with the majority of our work on Vancouver Island.

**Twitter:** @HeroldEng



## Herrmann's Timber-Frame Homes

[www.herrmannframes.com](http://www.herrmannframes.com)

**About:** Herrmann's Timber-Frame Homes' main focus is on importing and distributing quality European building products for the high-end housing industry. They are proud to represent various manufacturing companies out of Austria, Germany and Switzerland with products ranging from wood fasteners and connectors, over windows and doors, to ecological insulation and building envelope enclosure systems.



## Huber Engineered Woods

[www.huberwood.com](http://www.huberwood.com)

**About:** From the expert scientists in research and development to the dedicated sales team, Huber Engineered Woods' primary goal is to provide solutions for customers across an array of industries. Huber's cutting-edge advances in the way its products are made and installed make customers ask for them by name. And, the reputation of the company's people as partners in industry solutions is one that has never wavered during the 125 years since the company's inception.

**Twitter:** @HuberWood



## LP Building Products

[www.lpcorp.com](http://www.lpcorp.com)

**About:** LP has been delivering innovative building products for over 40 years. We continue to improve our current products while developing new ones with superior strength, durability and quality for advanced ways of building.

**Twitter:** @lpcorp



## MiTek Canada Inc.

[www.mii.com](http://www.mii.com)

**About:** MiTek is a diversified global supplier of software, engineered products, services, and equipment to the residential, commercial, and industrial construction sectors. A Berkshire Hathaway company (NYSE: BRK-A, NYSE: BRK-B) since 2001, MiTek has operations in more than 40 countries on six continents.



## MyTiCon Timber Connectors Inc.

[www.my-ti-con.com](http://www.my-ti-con.com)

**About:** MyTiCon is a specialty connection system supplier for heavy and mass timber connections in residential and commercial projects.

**Twitter:** @MyTiCon



British Columbia wood. Sustainable by nature. Innovative by design.

## naturally:wood® Resource Centre

[www.naturallywood.com](http://www.naturallywood.com)

**About:** Developed by Forestry Innovation Investment, naturally:wood is a comprehensive information resource promoting British Columbia as a global supplier of quality, environmentally-responsible forest products from sustainably-managed forests.



## Nordic Structures

[www.nordic.ca](http://www.nordic.ca)

**About:** Nordic Structures is a company dedicated to engineered wood products for the construction industry. Our solutions are tailor made for tomorrow's school, commercial, industrial, infrastructure, institutional, multiresidential, recreational, and residential projects.

**Twitter:** @NordicStructure



Build better.  
Feel better.

## Passive House Canada

[www.passivehousecanada.com](http://www.passivehousecanada.com)

**About:** Passive House Canada is a national non-profit professional association advocating for the Passive House high-performance building standard. Passive House is recognized internationally as the proven best way to build for comfort, affordability and energy efficiency of residential, institutional and commercial buildings, through all stages of design, construction, and livability.

**Twitter:** @PassiveHouseCan



## Pinkwood Ltd.

[www.pinkwood.ca](http://www.pinkwood.ca)

**About:** PinkWood Ltd. manufactures premium wood I-joists for use in residential housing and in commercial buildings. At our modern, high-speed manufacturing facility in Calgary, we produce a complete array of Standard and Fire Rated joists in depths from 9.5" to 24". Our joists are manufactured to precise tolerances on high-speed equipment with integrated coating technology to yield the best possible physical properties and to maximize strength.

**Twitter:** @PinkWoodca



## Rethinking Construction Ltd.

[www.BuildingBetter.com](http://www.BuildingBetter.com)

**About:** Our high performance wall assembly system with certified MEGCRETE™ technology is revolutionizing the construction industry, and with good reason. Advanced structural insulated panels with certified MEGCRETE™ technology (ASIP-MT) together with our joining components, offer an affordable and incredibly fast building system which is easy to use for building envelopes or parts of a structure such as foundations, demising walls, roofs and floors. ASIP-MT panels are also perfect for interior demising walls in multi-family residential buildings, schools, and office complexes.

**Twitter:** @megcrete



## RISA Technologies Inc.

[www.risa.com](http://www.risa.com)

**About:** RISA Technologies, Inc. has been developing cutting-edge structural design and optimization software since 1987. With a well-trained team of engineers and software developers, we are working to meet the needs of our growing client base by implementing new design features and expanding the suite of software tools that we offer.

**Twitter:** @risatech



## Rotho Blaas Srl

[www.rothoblaas.com](http://www.rothoblaas.com)

**About:** Rotho Blaas Srl offers a complete and elaborated variety of cutting-edge woodworking products for professionals: Fastenings like structural screws, concealed joints, brackets and all other connectors for carpenters. Waterproofing and airtightness systems like tapes and specific accessories for sealing and ventilation. Soundproofing solutions that guarantee a higher living comfort by the reduction of noise transmission. Fall Protection Systems like lifelines, anchoring points and personal protection equipment.

**Twitter:** @Rothoblaas\_UK



## Roxul Inc.

[www.roxul.com](http://www.roxul.com)

The Better Insulation™

**About:** ROXUL Inc., located in Milton, Ontario, with additional production in Byhalia, Mississippi and Grand Forks, British Columbia, is a subsidiary of ROCKWOOL® International, the world's largest producer of stone wool insulation. Providing long-term thermal performance, ROXUL's stone wool insulation is fire resistant, water repellent and resistant to mold, mildew and bacterial growth.

**Twitter:** @Roxul



## The Sansin Corporation

[www.sansin.com](http://www.sansin.com)

**About:** Sansin is the global leader in environmentally-friendly wood protection. Since 1986, we've been focused on creating the best performing, most beautiful water-borne wood finishes in the world.

**Twitter:** @HealthyWood



## SIGA Cover

[www.sigacover.com](http://www.sigacover.com)

**About:** SIGA is leader in the development, production and distribution of products free from residential toxins for the air and windtight building envelopes. SIGA-sealed buildings are characterized by low heating and ventilation costs as well as a higher standard of comfort without drafts and protection from mold.

**Twitter:** @SIGA\_COVER



## Simpson Strong-Tie Canada

[www.strongtie.com](http://www.strongtie.com)

**About:** For more than 55 years, Simpson Strong-Tie has focused on creating structural products that help people build safer and stronger homes and buildings. Considered a leader in structural systems research, testing and innovation, Simpson Strong-Tie works closely with industry professionals to

provide code-listed, field-tested products and value-engineered solutions. Its structural products are recognized for helping structures resist high winds, hurricanes and seismic forces.

**Twitter:** @strongtie



### **StructureCraft Builders Inc.**

[www.structurecraft.com](http://www.structurecraft.com)

**About:** StructureCraft Builders is an engineer-led construction firm specializing in timber and hybrid-timber structures; we have been engineering and building efficient, signature structures for architects, owners, and general contractors of North America and Asia for 18 years. We accomplish this by bringing the old-world tradition of Master-Craftsman to bear upon the new-world of high tech construction. We are industry leaders in the “prefab revolution” – answering the pressing need for increased quality and construction efficiency, at the same time reducing site erection time and risk.

**Twitter:** @StructureCraft\_



### **Structurlam Products LP**

[www.structurlam.com](http://www.structurlam.com)

**About:** Structurlam has built a reputation for quality and innovation that has set the bar for mass timber manufacturers across North America. What started as a family owned operation quickly evolved into the leader in mass timber structures.

**Twitter:** @Structurlam



### **Tamlin International Homes Ltd.**

[www.tamlincustombuilder.com](http://www.tamlincustombuilder.com)

**About:** Tamlin (International) Homes Ltd. is a full general contracting business based in Langley, British Columbia and proud to be 100% Canadian owned and operated. Since 1977, we have been designing timber frame dwellings and building award-winning, custom residential homes with a distinctly West Coast feel throughout Metro Vancouver.

**Twitter:** @TamlinHomesLtd



### **Viance Treated Wood Solutions**

[www.treatedwood.com](http://www.treatedwood.com)

**About:** Providing an extensive range of advanced wood treatment technologies and services to the global wood preservation industry, with an expertise in wood biocides and wood protection chemicals, Viance LLC is an industry leader in the development of advanced greener building material solutions that improve the performance and durability of wood and wood products for sustainable building.

**Twitter:** @TrtdWdSolutions



### **Western Archrib**

[www.westernarchrib.com](http://www.westernarchrib.com)

**About:** Western Archrib is a leader in the design, manufacture, and custom fabrication of glued-laminated structural wood systems. Our product line includes our signature brands of: Westlam and IJC Westlam; as well as Spruce Pine and Douglas Fir glulam. We are certified to manufacture in accordance with the national standards of Canada, the US, and Japan.

**Twitter:** @WesternArchrib



## Wesure Metal Manufacturing

[www.wesure.com](http://www.wesure.com)

**About:** Wesure's patented pre-engineered steel support columns are industry leaders in Western Canada. Our custom steel fabrication services now encompass projects for industries as diverse as the oil and gas sector, environmental services, recreation & leisure and the construction industries among others. We are a recognized leader in design, technology, reliability and integrity.

**Twitter:** @WesureWeld



## Weyerhaeuser

[www.woodbywy.com](http://www.woodbywy.com)

Weyerhaeuser

**About:** Weyerhaeuser has been developing new building products and solutions for more than 100 years. We are your source for value-added solutions that improve performance, safety and profitability.

**Twitter:** @Weyerhaeuser



## Wood Preservation Canada

[www.woodpreservation.ca](http://www.woodpreservation.ca)

**About:** Wood Preservation Canada (WPC) is the industry association that represents the treated wood industry in Canada. WPC operates under Federal Charter and serves as a forum for those concerned with all phases of the pressure treated wood industry, including research, production, handling and use and the environment. WPC members are committed to producing safe, quality products in an environmentally sound and progressive manner.

**Twitter:** @Tov31



**WOODTONE™**  
always there, naturally

## Woodtone

[www.woodtone.com](http://www.woodtone.com)

**About:** Our wide range of product and service offerings allows all of our partners the ability to earn more on their projects by choosing the specific Woodtone products and services that suit your needs. Whether you are a builder looking for customized solutions and elevated curb appeal, or a wholesaler/distributor looking for a product that is reliable and available, we are capable of delivering.

**Twitter:** @WoodtoneTeam

**Join the conversation @WoodWORKSBC\_CWC and tweet to these great partners!**

**#WoodWorks #WoodWeekBC**



You Tube

[www.woodsolutionsconference.com](http://www.woodsolutionsconference.com)