American Wood Council
Phone: 202-463-2766
Email: info@awc.org
Web: www.awc.org
Product: American Wood Council
Description: Contributes to the development of public policies, codes, and regulations which allow for the appropriate and responsible manufacture and use of wood products. Supports the utilization of wood products by developing and disseminating consensus standards, technical guidelines, and tools for wood design and construction, providing education regarding their application.

Cast Connex Corporation
Phone: 416-806-3521
Email: info@castconnex.com
Web: www.castconnex.com
Product: Timber End Connectors
Description: Clevis-type fittings designed to connect to the ends of heavy timber or glue-laminated structural elements, loaded in predominately tension or compression, for use in architecturally exposed applications.

Dltubal Software, Inc.
Phone: 267-702-2815
Email: info@dlubal.com
Web: www.dlubal.com
Product: RFEM
Description: Design a range of wood elements, and produce detailed and transparent documentation for beams (single span, multi-span and cantilever), wood columns, sawn lumber, engineered wood, glulam and flitch options, shear walls (multiple openings: segmented or perforated), and connections (bolted, screwed, nailed, wood/wood and wood/steel).

ENERCALC, Inc.
Phone: 800-423-2252
Email: info@enercalc.com
Web: http://enercalc.com
Product: Structural Engineering Library / ENERCALC SE Cloud
Description: Handle working with wood beams, trusses, columns, ledgers or, shear walls, easily. New 3D sketches make it easy to visualize/analyze components. Built-in databases for sawn lumber and engineered wood products (VersaLam, Glu-Lam, etc.) put section properties and allowable stresses at your fingertips.

PFS TECO
Phone: 608-839-1013
Email: steve.winistorfer@pfteco.com
Web: www.pfteco.com
Product: Certification, Inspection, and Testing of panels, mass timber, and EWP
Description: Employee-owned, independent, third-party certification and testing agency for manufacturers of panel products, engineered wood products, building components, adhesives, and hearth products; an approved IPF/DAPIA for HUD-code manufactured housing. Six U.S. offices, three laboratories and clients on four continents. PFS TECO – Marks You Can Build On!

RISA
Phone: 949-951-5815
Email: ben@risa.com
Web: risa.com
Product: RISA/Frame and RISA-3D
Description: The premiere software package for wood design. Create 3-D models of your entire structure and get complete design of wood walls, flexible wood diaphragms, dimensional lumber, glulams, parallams, LVL’s, and joists. Custom databases for species, design of strap and hold-downs, as well as panel nailing offer total flexibility.

S-Frame Software
Phone: 604-273-7737
Email: info@s-frame.com
Web: www.s-frame.com
Product: S-TIMBER
Description: Model and analyze hybrid timber structures (timber-concrete-steel models). Design and optimize dimension lumber, glued-laminated timber, cross-laminated timber members, and timber shearwall or diaphragm systems. Unsurpassed automation and customization capabilities will generate the timber design results you need.

Stone Protective Solutions, LLC
Phone: 703-682-6872
Email: Info@StoneProtectiveSolutions.com
Web: www.stoneprotective.com
Product: Extreme-Woodlam
Description: A patent-pending blast-resistant laminated wood panel technology that can be used in the manufacturing and/or upgrade of blast-resistant modular units and pre-engineered buildings needing to meet safety design requirements from accidental explosions or security anti-terrorism design requirements from bomb attacks.

Trimble
Phone: 678-737-7379
Email: jodi.hendrixson@trimble.com
Web: www.trimble.com
Product: Tekla Structures
Description: Design a range of wood elements, and produce detailed and transparent documentation for beams (single span, multi-span and cantilever), wood columns, sawn lumber, engineered wood, glulam and flitch options, shear walls (multiple openings: segmented or perforated), and connections (bolted, screwed, nailed, wood/wood and wood/steel).

WoodWorks Software
Phone: 800-844-1275
Email: sales@woodworks-software.com
Web: www.woodworks-software.com
Product: WoodWorks Design Office Suite
Description: Conforms to IBC 2015, ASCE 7-10, NDS 2015, SDPWS 2015: SHEARWALLS: designs perforated and segmented shearwalls; generates loads; rigid and flexible diaphragm distribution methods. SIZER: designs beams, columns, studs, joists up to 6 stories; automatic load patterning. CONNECTIONS: Wood to: wood, steel, or concrete.

Not listed?
All 2019 Resource Guide forms, including the 2019 TRADE SHOW IN PRINT, are now available on our website STRUCTUREmag.org.