Aegis Metal Framing
Phone: 314-851-2200
Email: answers@miu.com
Web: www.aegismetalframing.com
Product: Steel Engine
Description: Software that lets you model your floor, wall, and roof components for an in-depth look at the Ultra-Span trusses requirements, giving you an accurate 3-D model of your project with calculated loads. Our precise drawings, combined with faster factory fabrication, saves you time in the field.

ASDIP Structural Software
Phone: 408-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP Suite
Description: An advanced software for quick and efficient design of concrete and steel members, foundations, and retaining walls. See immediate graphical results and clean, concise reports with exposed formulas and code references. Focus your attention on engineering and let ASDIP handle the math complexity.

ClearCalcs
Phone: 603-443-1038
Email: hello@clearcalcs.com
Web: www.clearcalcs.com
Product: VisualAnalysis with Design
Description: Make design calculations the easiest part of your job. Effortlessly design and analyze everything from the roof down to the foundations in your choice of wood, steel, cold-formed steel, and concrete. Track loads through your whole structure, and use any recent building code with lightning quick FE analysis.

Concrete Masonry Association of CA & NV
Phone: 916-722-1700
Email: info@cmacon.org
Web: www.cmacon.org
Product: CMD18 Design Tool for Masonry
Description: Structural design of reinforced concrete and clay hollow unit masonry elements for design of masonry elements in accordance with provisions of Ch. 21 of 2010 through 2019 CBC or 2009 through 2018 IBC and 2008 through 2016 Building Code Requirements for Masonry Structures (TMS 402).

GIZA Steel
Phone: 314-656-4615
Email: jmoody@gizasteel.com
Web: www.gizasteel.com
Product: GIZA
Description: A structural steel connection design software tool for the Shear, Moment, Vertical Brace and Horizontal Bracing groups. We provide full calculation reports with code references for over 400 different connection configurations. Free 15-day trial at website.

IES, Inc.
Phone: 800-707-0816
Email: info@iesweb.com
Web: www.iesweb.com
Product: LUSAS
Description: For more than 35 years, LUSAS has helped its clients to analyse, design, and assess all types of infrastructure projects. Our innovative, flexible, and trusted software solution can be applied to diverse applications across a range of industries. Model structure and ground together to consider true interaction.

LUSAS
Phone: 800-975-8727
Email: Terry.Cakebread@Lusas.com
Web: www.lusas.com
Product: LUSAS
Description: Since 1983, LUSAS has developed and applied revolutionary technologies for the efficient design of all types of infrastructures. Our decision to replace proprietary software with open, intuitive, graphic-user interfaces that allow our clients to design, analyze, and construct civil, structural, and geotechnical projects has been so successful that we are now the industry leader in computerized structural analysis software.

RISA
Phone: 949-951-5815
Email: benf@risa.com
Web: risa.com
Product: ADAPT-Builder
Description: Powerful and easy-to-use 3-D finite element software for multistory reinforced concrete and post-tensioned buildings and structures. Builder delivers comprehensive workflows for complete analysis and design. Combine gravity, lateral and post-tensioning actions for efficient, complete, and accurate design. Integrate with various BIM software for seamless project deliverables.

RISA Foundation
Phone: 949-951-5815
Email: benf@risa.com
Web: risa.com
Product: RISAConnection
Description: The cutting edge of next-generation connection design software. Featuring full 3-D visualization, shop-drawing style views, and expandable engineering calculations for all limit states, RISAConnection is an essential tool for engineers who use steel. Its complete integration with RISA-3D and RISAfloor allow one-click connection design for entire structures.

S-FRAME Software
Phone: 604-273-7737
Email: info@s-frame.com
Web: s-frame.com
Product: S-FRAME Analysis
Description: An industry standard for over 36 years, analyzes and designs structures regardless of geometric complexity, material type, loading conditions, nonlinear effects, or seismic loads. Integrated concrete, steel, timber, and foundation design ensures maximum productivity. Our continued R&D investment gives users the latest advantages and dedicated technical expertise.

Trimble Inc.
Phone: 800-874-6253
Email: info@geospatial.trimble.com
Web: https://monitoring.trimble.com
Product: Trimble 4D Control
Description: Enables project stakeholders to monitor critical infrastructure including dams, bridges, mines, and buildings surrounding construction sites and tunnels in real-time. Providing unparalleled, streamlined analysis and decisions for a wide variety of monitoring sensors, multiple sites can be managed from a single, customizable platform.

ENERCALC, Inc.
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com
Product: Structural Engineering Library/RetainPro/ENERCALC SE Cloud/ENERCALC 3D
Description: ENERCALC’s 37th year includes new structural engineering modules and interface improvements plus a significant gain in performance, particularly for network-based project files. RetainPro recently received substantial updates for segmental retaining walls and soldier piles with tiebacks. NEW: Our software is now available in budget-friendly monthly subscriptions which include all updates/support.

Not listed?
All 2020 Resource Guide forms, are now available on our website. STRUCTUREmag.org.