Concrete Masonry Association of CA & NV
Phone: 916-722-1700
Email: info@cmac.org
Web: cmac.org
Product: CMD 18 Design Tool for Masonry
Description: Structural design of reinforced concrete and clay hollow unit 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).

Drulbal Software, Inc.
Phone: 267-702-2815
Email: info-us@drulbal.com
Web: www.drulbal.com
Product: RFEM
Description: Integrated automatic wind and snow load generators according to ASCE 7-16 for general building-type structures. Calculate a Response Spectra Analysis for all structure types according to ASCE 7-16 or user-defined from accelerometer input data. Structure design and optimization available with the latest design standards such as AISC, ACI, ADM, NDS.

IES, Inc.
Phone: 800-707-0816
Email: info@iesweb.com
Web: www.iesweb.com
Product: VisualAnalysis
Description: Thousands of engineers use VisualAnalysis to design structures for both lateral and gravity loading, including ASCE 7 wind and dynamic analysis for seismic. Customer-proven for over 25 years. The latest version updates material specifications and will help you beat deadlines. Try it today at no cost.

Lindapter
Phone: 866-566-2658
Email: inquiries@lindapter.com
Web: www.LindapterUSA.com
Product: Hollo-Bolt
Description: The original expansion bolt for structural steel; ICC approved for Seismic Design Categories A through F. The Hollo-Bolt is quickly installed from one side of the steel by simply inserting the fastener into a pre-drilled hole and tightening with a torque wrench, saving time and money.

Meca Enterprises, Inc
Phone: 918-258-2913
Email: rachel@mecaenterprises.com
Web: www.mecaenterprises.com
Product: MecaWind Software
Description: A cost-effective program used by Engineers and Designers to perform wind calculations per ASCE 7-16, ASCE 7-10, and ASCE 7-05. Simple to use and offers a professional looking output with all necessary wind calculations. The software will save you time and is a great tool to have in your business.

RISA
Phone: 949-951-5815
Email: ben@risa.com
Web: risa.com
Product: RISA-3D
Description: Feeding overwhelmed with the latest seismic design procedures? RISA-3D has you covered with seismic detailing features including full AISC-341/358 code checks. Whether you are using RISA-3D’s automated seismic load generator, or using the built-in dynamic response spectra and time history analysis/design capabilities, your designs and reports will meet all your needs.

SidePlate Systems
Phone: 949-238-8904
Email: hkelley@sideplate.com
Web: www.sideplate.com
Product: SidePlate, SidePlate PLUS Connection Design Description: SidePlate connection design technology puts steel where it is needed in a building. It increases usable space, minimizes required connections and provides incredible resiliency to increase value of the building. As a field bolted connection, erection time in the field is dramatically faster than welding.

StructurePoint
Phone: 847-966-4357
Email: info@structurepoint.org
Web: www.structurepoint.org
Product: spColumn
Description: Visit our Technical Article webpage to see Bridge Pier Design Capacity Evaluation where two interaction diagrams using spColumn software are superimposed to compare and contrast capacity before and after the introduction of major code changes at the beginning of the century to help bridge designers making influential decisions.

Tensar International Corporation
Phone: 800-836-7271
Email: svance@tensarcorp.com
Web: www.tensarcorp.com
Product: TriAx Geogrid, ARES, Mesa, and SierraScape Retaining Wall Systems
Description: State-of-the-art design solutions in wind farm and seismic foundation stabilization for haul/access roads and working platforms. Also appropriate for retaining wall structures, steepened slopes and slope repair structures, and wind turbine foundations. Realize reductions in aggregate material, increased speed of construction, avoidance of over-excavation, and lower costs.

Zenith Engineers
Phone: 408-439-3283
Email: david@zenithengineers.com
Web: zenithengineers.com
Product: Seismic Retrofitting Service
Description: Zenith Engineers has designed and engineered over 600+ seismic retrofits across the west coast ranging from non-durcrete concrete, unreinforced masonry, and soft story buildings.