**ADVERTISMENT** – For Advertiser Information, visit the market in addition to resiliency.

**DuraFuse Frames**
Phone: 801-727-4060
Email: contact@durafuseframes.com
Web: www.durafuseframes.com
Product: DF360
Description: DuraFuse Frames’ products are unique seismic resilient systems preventing beam and column damage while also providing repairability. DuraFuse Frames offers the ideal moment-frame and dual-frame solutions for all building types in all Seismic Design Categories and provides the most versatile SMF/IMF system on the market in addition to resiliency.

**ENERCALC, Inc.**
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com
Product: ENERCALC Structural Engineering Library (SEL)
Description: SEL automatically incorporates seismic loads in load combinations, including the vertical component, redundancy, and system overstrength factors, as applicable. Supports ASCE 7’s Base Shear, Demands on Non-Structural Components, and Wall Anchorage. SEL subscriptions are now available for all 7 retaining wall modules (including substantial segmental wall improvements) and ENERCALC 3D FEM.

**IES, Inc.**
Phone: 406-586-8988
Email: info@iesweb.com
Web: www.iesweb.com
Product: IES Building Suite
Description: For less than $200/month, get easy tools to help with lateral design for wind or seismic loading. Tackle foundations, structural frames, and connections. VisualAnalysis provides practical ways to load structures and understand behavior. Design your next project with the IES Building Suite.

**Max USA Corp.**
Phone: 800-223-4293
Email: yasaba@maxusacorp.com
Web: www.maxusacorp.com
Product: PowerLite® System
Description: Power beyond the limits of standard 100 PSI pneumatic tools with the PowerLite system. Designed with a lightweight body and engineered for heavy-duty applications, PowerLite tools are built to shoot through steel, concrete, and engineered woods.

**The Masonry Society**
Phone: 303-939-9700
Email: info@masonrysociety.org
Web: masonrysociety.org
Product: Masonry Codes and Standards
Description: A not-for-profit professional organization of volunteer members, dedicated to the advancement of masonry knowledge. Through our members, all aspects of masonry are discussed, challenged, and debated. TMS develops and publishes standards and minimum uniform criteria for safety, materials, design, and construction of masonry.

**Schöck North America**
Phone: 855-572-4625
Email: info-na@schoeck.com
Web: www.schoeck.com
Product: Schöck IsolKorb® T Type CEQ Structural Thermal Break
Description: A load bearing thermal insulation element for transfer of earthquake loads. This thermal break transfers horizontal shear and tensile forces parallel to the insulation layer as well as uplift forces when used in conjunction with T Type CM STBs in linear connection.

**RISA Technologies**
Phone: 949-951-5815
Email: candicec@risa.com
Web: risa.com
Product: RISA-3D
Description: Feeling overwhelmed with seismic design procedures? RISA-3D has you covered with seismic detailing features including full AISC-341/358 and ASCE 7 wind and seismic forces for any structure and component design modules, beams, columns, and foundation designs. Modules can be linked. For less than $200/month, get easy tools to help with lateral design for wind or seismic loading. Tackle foundations, structural frames, and connections. VisualAnalysis provides practical ways to load structures and understand behavior. Design your next project with the IES Building Suite.

**Trimble**
Phone: 678-737-7379
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us
Product: Tekla Tedds
Description: A powerful design program for automating wind and seismic calculations and performing member designs. Features a built-in library of calculations for quickly calculating ASCE 7 wind and seismic forces for any structure and component design modules, beams, columns, and foundation designs. Modules can be linked.

**Williams Form Engineering Corp.**
Phone: 616-866-0815
Email: williams@williamsform.com
Web: www.williamsform.com
Product: Wind Turbine Foundation Anchor Bolts
Description: Williams Form Engineering Corporation has been providing threaded steel bars and accessories for in the construction industry for over 100 years. Each wind tower supported by a Williams foundation anchor bolt can be relied upon to perform flawlessly throughout the life of the turbine.