ADAPT Corporation  
**Phone:** 650-218-0008  
**Web:** [www.adaptsoft.com](http://www.adaptsoft.com)

**Product:** ADAPT-Builder 2018  
**Description:** Completely redesigned user interface; delivers greater productivity and ease-of-use. A complete analysis and design solution for concrete buildings in low seismic zones. For post-tensioned podium slabs, mid-rise flat slab buildings, or any complex concrete building structure.

**Aegis Metal Framing, a division of MiTek USA**  
**Phone:** 314-851-2226  
**Web:** [www.aegismetalframing.com](http://www.aegismetalframing.com)

**Product:** Steel Engine  
**Description:** Auto frames CFS walls and MiTek’s Ultra-Span floor and roof truss systems in a BIM compatible format. Links to the Aegis Truss Design software to design floor and roof trusses. Panel drawings and material lists are easily created.

**Bluebeam, Inc.**  
**Phone:** 866-496-2140  
**Web:** [bluebeam.com](http://bluebeam.com)

**Product:** Bluebeam Revu  
**Description:** End-to-end digital workflow and collaboration solution; improve project communication and streamline processes. By utilizing PDF, Revu enables a common data environment for owners, architects, engineers, and contractors, including 3D models and images.

**Dlubal Software, Inc.**  
**Phone:** 267-702-2815  
**Web:** [www.dlubal.com](http://www.dlubal.com)

**Product:** RFEM  
**Description:** Intuitive and user-friendly nonlinear FEA software complete with USA/International design codes for steel, concrete, wood, CLT, aluminum, glass, and fabric/membranes. Recent code updates include the 2018 NDS for CFT, AISC 360-16 for steel, and the ASCE 7-16 for load combinations, snow, and wind loads. Free 90-day trial version.

**ENERCALC, Inc.**  
**Phone:** 800-424-2252  
**Web:** [http://enercalc.com](http://enercalc.com)

**Product:** Structural Engineering Library/RetainPro/SIZER: ENERCALC SE Cloud – ENERCALC 3D  
**Description:** NEW – 3D component sketches in Structural Engineering Library. Numerous functionality & performance improvements to ENERCALC SE subscription-based cloud application platform – now with NO STARTUP FEE; includes Structural Engineering Library, RetainPro (earth retention structure design), and ENERCALC 3D (finite element analysis and design).

**MKT Fastening, LLC**  
**Phone:** 800-336-1640  
**Web:** [www.mktfastening.com](http://www.mktfastening.com)

**Product:** MKT Anchor Design Software  
**Description:** New Anchor design software – now available to assist with calculations meeting ACI 318 and IBC design requirements. Runs on Windows operating systems, calculates in metric or imperial units for mechanical or adhesive anchoring systems.

**MiTek/Hardy Frame**  
**Phone:** 800-754-3030  
**Web:** [www.hardyframe.com](http://www.hardyframe.com)

**Product:** MiTek/Hardy Frame Special Moment Frame Design Manager  
**Description:** Enables you to easily input SMF design parameters then submit directly to our engineering department for the most economical, job specific design that uses SidePlate technology and all of its advantages.

**RISA**  
**Phone:** 949-951-5815  
**Web:** [risa.com](http://risa.com)

**Product:** RISA Floor  
**Description:** Designs and optimizes building systems constructed of steel (including composite), concrete, wood, and CFS, as well as combinations. Updates include drawing grid improvements with the addition of construction lines, Floor to Floor copy, updates to AISC steel design and NDS wood design, and more.

**S-FRAME Software**  
**Phone:** 604-273-7737  
**Web:** [s-frame.com](http://s-frame.com)

**Product:** S-CORENCE Enterprise  
**Description:** New Multi-Story Designer quickly processes results and generates engineering design reports for large structures analyzed with ETABS® using S-CORENCE Enterprise. Design and detail segmented shearwalls; generates loads; rigid and flexible diaphragm distribution methods. SIZER: designs and optimizes steel, concrete, and fabric/membranes. Recent code updates include new spSection module for creating and modifying irregular sections; used for design and investigation of columns, shear walls, bridge piers, and typical framing elements in buildings and other structures subject to combined axial and flexural loads.

**Simpson Strong-Tie®**  
**Phone:** 800-925-5099  
**Web:** [www.strongtie.com](http://www.strongtie.com)

**Product:** CFS Designer ™ Software  
**Description:** Design CFS beam-column members according to AISI specifications and analyze complex beam loading and span conditions. Intuitive design tools automate common CFS systems such as wall openings, shearwalls, floor joists, and up to eight stories of load-bearing studs.

**S-CONCRETE Enterprise**  
**Web:** [www.s-concrete.com](http://www.s-concrete.com)

**Product:** Moment Frame Design Manager  
**Description:** New Multi-Story Designer quickly changes building solutions and optimizes building systems constructed of steel, concrete, wood, and CFS, as well as combinations. Updates include drawing grid improvements with the addition of construction lines, Floor to Floor copy, updates to AISC steel design and NDS wood design, and more.

**Visicon BIM Tools**  
**Web:** [www.visicon.com](http://www.visicon.com)

**Product:** Works with Revit, ETABS, ADAPT, or IFC BIM models. Visicon is a BIM model viewer and manager specifically designed for structural engineers that need to quickly and easily extract relevant information from models. Data extraction, quantities, change management, coordination, markups, and more.

**WoodWorks® Software**  
**Phone:** 800-844-1275  
**Web:** [www.woodworks-software.com](http://www.woodworks-software.com)

**Product:** WoodWorks Design Office Suite  
**Description:** 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. New version coming soon!