ADAPT Corporation
Phone: 650-218-0008
Web: www.adaptsoft.com
Product: ADAPT-Builder
Description: A versatile solution for the design of mild reinforced and post-tensioned slabs in high-rise buildings. Integrated tributary load-takedown efficiently calculates loads for gravity column design. Special capabilities support the design of transfer beams, podiums, and irregular load transfers. Automatically import lateral loads from ETABS and combine with slab designs.

Adhesives Technologies Corporation
Phone: 800-892-1880
Web: www.atecogy.com
Product: ULTRABOND® HS-1CC
Description: A leading manufacturer of next-generation adhesives including epoxies, urethanes, acrylics, ester blends, and polyureas for use in construction and infrastructure projects. The company offers dozens of products under well-known brands ULTRABOND®, CRACKBOND®, and MIRACLE BOND®, with made in USA, ICC certified product available in bulk and cartridge forms.

Bluebeam, Inc.
Phone: 866-496-2140
Web: www.bluebeam.com
Product: Bluebeam Revu
Description: For those who design, engineer, bid, and build our world, Bluebeam Revu is how professionals get more done. More than 1.4 million design and construction professionals worldwide trust Revu to elevate project efficiency and collaboration, streamlining critical document-based processes to get more done in less time.

Dlubal Software, Inc.
Phone: 267-702-2815
Web: www.dlubal.com
Product: RFEM
Description: Complete with USA/International Standards for steel, concrete, timber, CLT, glass, and aluminum, the user-friendly software allows for efficient modeling, a powerful non-linear analysis, and highly detailed design results for all multi-material tall buildings. In addition, direct interfaces with BIM and CAD software incorporate seamless and bi-directional data exchange.

Dynamic Isolation Systems
Phone: 775-359-3333
Web: www.dis-inc.com
Product: Viscous Wall Damper (VWD)
Description: Maintenance free, compact rectangular dampers that are incorporated into typical building openings. They reduce story drifts and forces in the structure to provide superior seismic protection and resiliency. Architectural flexibility and smaller structural sections can be achieved by using VWDs which leads to significant cost savings.

ENERCALC, Inc.
Phone: 949-645-0151
Web: http://enercalc.com
Product: Structural Engineering Library / ENERCALC SE Cloud
Description: Steel design is easy/fast with ENERCALC’s Structural Engineering Library (SEL). Beams, columns, 2-D frames, force distribution in bolt groups… simple and quick. SEL makes it fast and easy to setup, confirm, and “what-if” your calculations. Member optimization improves efficiency and saves time! Seismic / Wind modules included.

Fyfe Co. LLC
Phone: 636-530-2816
Web: www.fyfe.com
Product: The Fyfe® system
Description: Used to strengthen existing beams, columns, slabs, structural connections, and walls. Installed by certified applicators, these systems offer solutions for seismic retrofitting, corrosion strengthening, change of use or even the correction of an existing defect due to a construction or design error.

IES, Inc.
Phone: 800-707-0816
Web: www.iesweb.com
Product: ConcreteBending
Description: Helps you model concrete bending problems using high-level components and engineering terminology. The tool automatically constructs an accurate Finite Element Model. Great for repetitive floor slabs in tall buildings, with flexible slab geometry, punching shear checks, and custom rebar layouts. Get your free trial today.

Lindapter
Phone: 866-566-2658
Web: www.LindapterUSA.com
Product: Girder Clamp
Description: The world’s first and only structural steel clamping system that is approved by ICC and compliant with the International Building Code. Lindapter’s Girder Clamp is a faster, cost-effective alternative to welding or drilling in the field and is designed to reduce installation time and labor costs.

RISA
Phone: 949-951-5815
Web: www.risa.com
Product: RISA-3D and RISAFloor
Description: Easily create structures using seamless graphical modeling or by importing BIM models. Automatic wind and seismic load generators, full code checks and optimization for various material types and robust project documentation makes RISA your first choice for buildings.

Simpson Strong-Tie®
Phone: 800-925-5099
Web: 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.

Trimble
Phone: 678-737-7379
Web: www.tekla.com
Product: Tekla Structures
Description: A powerful software that will speed up your daily structural and civil calculations, Tekla Structures automates repetitive structural calculations. Perform 2-D Frame analysis, utilize a large library of automated calculations to U.S. codes, or write your own calculations while creating high quality and transparent documentation.

Visicon Inc.
Phone: 650-218-0008
Web: www.visicon.com
Product: Visicon BIM Model Review and Checking
Description: Unlock the wealth of data in BIM models with Visicon’s model review and checking capabilities. Develop better coordinated designs for your high-rise buildings by combining and interrogating any combination of Revit, IFC, ETABS, and ADAPT model. Setup checking rules for more consistent QA/QC, variance checking, quantity extraction, and BIM coordination.