DuraFuse Frames
Phone: 801-727-4060
Email: contact@durafuseframes.com
Web: www.durafuseframes.com
Product: DF360
Description: 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 SMP/IMP system on the market in addition to resiliency.

H&B Powered by MiTek
Phone: 800-645-0616
Email: tomw@h-b.com
Web: www.h-b.com
Product: ProWall Tools Software
Description: Robust masonry estimating software designed for the mason contractor. With our new Wall Estimator feature, plan your project with confidence. Whether you want to create a submittal package 10x faster, ensure wall compatibility and code compliance, generate LEED reports or create system compatibility certificates, ProWall Tools has you covered.

IES, Inc.
Phone: 406-586-8988
Email: info@iesweb.com
Web: www.iesweb.com
Product: IES Building Suite
Description: You need practical, affordable tools that really help you solve analysis and design problems efficiently. Fortunately, with IES, Inc., you will get high quality reports from easy-to-use software. Find out for yourself why thousands of engineers rely on VisualAnalysis, VisualFoundation, ShapeBuilder, QuickRWall and our other excellent products.

Nanometrics
Phone: 855-792-6776
Email: sales_mkt@nanometrics.ca
Web: www.nanometrics.ca
Product: Vantage Structural Health Monitoring
Description: An integrated solution for monitoring the structural integrity of critical infrastructure and facilities, the Vantage Structural Health Monitoring portal provides immediate notification of significant events along with automatically compiled incident reports for rapid assessment of any impact to a facility.

SkyCiv Engineering
Phone: 800-838-0899
Email: support@sky civ.com
Web: www.sky civ.com
Product: SkyCiv API
Description: SkyCiv is excited to announce the launch of their structural analysis and design API. Cloud based API lets users connect their tools directly to SkyCiv technology, automating and improving parts of the design process. Functions include: model generation, FEA solver, member design, wind load calculations, 3-D rendering, and much more.

Trimble
Phone: 770-715-3976
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us
Product: Tekla Tedds
Description: Automates repetitive and error prone structural and civil calculations, allowing engineers to perform 2-D frame analysis, access a large range of automated structural and civil calculations to U.S. codes, and speed up daily structural calculations.

SkyCiv Engineering
Phone: 800-838-0899
Email: support@sky civ.com
Web: www.sky civ.com
Product: SkyCiv API
Description: SkyCiv is excited to announce the launch of their structural analysis and design API. Cloud based API lets users connect their tools directly to SkyCiv technology, automating and improving parts of the design process. Functions include: model generation, FEA solver, member design, wind load calculations, 3-D rendering, and much more.

Trimble
Phone: 770-715-3976
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us
Product: Tekla Tedds
Description: Automates repetitive and error prone structural and civil calculations, allowing engineers to perform 2-D frame analysis, access a large range of automated structural and civil calculations to U.S. codes, and speed up daily structural calculations.

SkyCiv Engineering
Phone: 800-838-0899
Email: support@sky civ.com
Web: www.sky civ.com
Product: SkyCiv API
Description: SkyCiv is excited to announce the launch of their structural analysis and design API. Cloud based API lets users connect their tools directly to SkyCiv technology, automating and improving parts of the design process. Functions include: model generation, FEA solver, member design, wind load calculations, 3-D rendering, and much more.

Trimble
Phone: 770-715-3976
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us
Product: Tekla Tedds
Description: Automates repetitive and error prone structural and civil calculations, allowing engineers to perform 2-D frame analysis, access a large range of automated structural and civil calculations to U.S. codes, and speed up daily structural calculations.