Commins Manufacturing Inc
Phone: 360-378-9484
Web: www.comminsfg.com
Product: AutoTight Tie-Down Systems
Description: High Wind and Seismic, Continuous Tie-Down Systems for connecting light frame structures to concrete Footings and PT decks. Systems carry up to 147 kips. Systems provide strength and precision drift control.

CTS Cement Manufacturing Corporation
Phone: 800-929-3030
Web: CTSement.com
Product: Rapid Set® Cement
Description: Outperforms other concrete repair materials in durability, repetitive loading, chemical attack, permeability, freeze/thaw, abrasion resistance, and shrinkage. Rapid Set gets 3000 psi in one hour, achieving structural or drive-on strength in one hour. Use for concrete repairs, restoration, and new construction projects.

Dlubal Software, Inc.
Phone: 267-702-2815
Web: www.dlubal.com
Product: RFEM
Description: Strength and serviceability limit state designs of reinforced beams, columns, and flat/curved plates according to ACI 318, CSA A23.3, and other international standards. Advanced capabilities: non-linear analysis of reinforced concrete elements in the cracked state for a realistic view of deformations, stresses, and crack widths for the serviceability limit state.

ENERCALC, Inc.
Phone: 800-424-2252
Web: http://enercalc.com
Product: Structural Engineering Library/RetainPro/ ENERCALC SE Cloud
Description: SEL quickly completes calculations for the design of footings, columns, beams, pedestals, shear walls and other concrete structures. Our new 3-D sketches let you avoid expensive, complicated software. RetainPro provides detailed concrete earth retention design/calculation tools. Our clear, concise reports are ideal for client/agency reviews.

IES, Inc.
Phone: 800-707-0816
Web: www.iesweb.com
Product: IES ConcreteBending
Description: Smart designers model concrete slabs and environmental tanks using IES ConcreteBending. The tool automatically constructs an accurate FEA mesh, checks punching shear, and follows ACI 318 or ACI 350 specifications. Stay in control of your projects and work more efficiently. Get a free trial today.

Integrity Software, Inc.
Phone: 512-372-8991
Web: www.softwaremetering.com
Product: SofTrack
Description: Save money on monthly, quarterly, and annual Bentley license fees! Automatic control to prevent over-usage of Bentley licenses. Ensure licensed applications are used within your license limits. Includes support for all Bentley licensing policies. Automatically blocks usage of products you do not own. Ask about enhanced Autodesk and ArcMAP reporting.

S-FRAME Software
Phone: 604-273-7737
Web: s-frame.com
Product: S-CONCRETE
Description: The most efficient concrete design and detailing solution available for columns, beams, and walls with ACI 318-14 support. Run as standalone application or as ICD in S-FRAME which includes continuous beam design. Multi-Story Designer option quickly designs and optimizes large structures analyzed with ETABS®.

Tensar International Corporation
Phone: 800-836-7271
Web: www.tensarcorp.com
Product: TriAx Geogrid
Description: An advanced product specifically designed for trafficked surfaces. TriAx Geogrid’s multi-directional properties leverage triangular geometry to provide an enhanced level of in-plane stiffness. Its triangular structure, coupled with the improved rib and junction geometry, offers the construction industry an improved alternative to conventional materials and practices.

Wej-It Fastening Systems
Phone: 203-857-2200
Web: www.wejit.com
Product: AnkTITE Wedge Anchor
Description: A high-strength, fully threaded, and torque-controlled expansion anchor designed for anchoring into normal-weight concrete, lightweight concrete, and ground concrete masonry. The AnkTITE anchor has a unique machine lathed expansion cone that supports a thick three dimple clip engineered to provide high load carrying capability and reduce slip.

Simpson Strong-Tie
Phone: 800-925-5099
Web: www.strongtie.com
Product: Stainless-Steel Titen HD® Heavy-Duty Screw Anchor
Description: TITE anchor has a unique machine lathed expansion thread at the tip. Type 316 is optimal for corrosive environments, and Type 304 is a cost-effective solution for less extreme applications where the environment may be wet or damp.

STRUWARE Structural Engineering Software
Demos at www.struware.com
Wind, Seismic, Snow, etc. Struware’s Code Search program calculates these and other loadings for all codes based on the IBC or ASCE7 in just minutes (see online video). Also calculates wind loads on rooftop equipment, signs, walls, chimneys, and more. ($250.00)

CMU or Tilt-up Concrete Walls Analyze solid walls for load of concrete walls and panel legs next to or between openings by automatically calculating loads to the wall leg from vertical and horizontal loads at the opening. ($75.00 ea)

Floor Vibration Program to analyze floors with steel beams and/or steel joist. Compare up to 4 systems side by side ($75.00).

Concrete beam/slab Program to provide bending, shear and/or torsional reinforcing. Quick and easy to use ($45.00).