Adhesives Technologies Corporation
Phone: 754-399-1057
Email: atcinfo@atcepoxy.com
Web: www.atcepoxy.com
Product: ULTRABOND® Anchoring and Doweling Adhesives
Description: America’s #1 structural adhesive specialist offers four IBC compliant adhesives. HS-1CC, the world’s strongest anchoring epoxy. New EPX-3CC high-performance epoxy for high-volume applications. New HYB-2CC hybrid cures fast in hot and cold temperatures. ACRYL-8CC cures fast with a very broad application temperature range. ATC is a Meridian Adhesives Group Company.

IES, Inc.
Phone: 800-707-0816
Email: info@iesweb.com
Web: www.iesweb.com
Product: VAConnect
Description: Design base plates by AISC Design Guide #1 and anchorage calculations for ACI 318. Both, independently, are difficult by hand! With VAConnect you will get the job done quickly and accurately. Works alone or with IES VisualAnalysis.

National Council of Examiners for Engineering and Surveying
Phone: 800-250-3196
Email: jparkert@ncees.org
Web: ncees.org
Product: Professional Engineering License
Description: The National Council of Examiners for Engineering and Surveying (NCEES) is a nonprofit organization dedicated to advancing professional licensure for engineers and surveyors.

Adit Ltd
Phone: 00-972-77-5020696
Email: office@adit.org.il
Web: www.adit.org.il
Product: Adit Design Anchor Guide 2021
Description: Designing internationally? The Guide allows you to easily consult all the factors used to design anchors in a user-friendly environment. The new version is only available in Hebrew and can be downloaded from the website.

ASDIP Structural Software
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP STEEL
Description: Includes the design of biaxial base plates, anchor rods, and shear lugs, per ACI 318-19. Easily generate detailed reports for complex anchorage design calculations, including the ACI seismic provisions. Both ASD and LRFD can be specified.

RISA
Phone: 949-951-5815
Email: info@risa.com
Web: risa.com
Product: RISACONNECTION
Description: The cutting edge of next-generation connection design software. Features full 3-D visualization, as well as expandable reports for every limit state. In addition to steel connection design, RISACONNECTION includes integration with Hilti Profis for the design of base plates, as well as concrete anchorage design according to American code.

DEWALT Anchors and Fasteners
Phone: 800-524-3244
Email: anchors@DEWALT.com
Web: http://anchors.dewalt.com/anchors
Product: CCU+ Critical Connection Undercut™
Description: DEWALT Anchors and Fasteners launches a new heavy-duty concrete anchor for use in critical applications where a robust anchor with low displacement is necessary. The CCU+ Critical Connection Undercut is ICC-ES qualified under ESR-4810 for use in cracked and uncracked concrete. The anchors are Made in the USA.

Williams Form Engineering Corp.
Phone: 616-866-0815
Email: williams@williamsform.com
Web: www.williamsform.com
Product: Anchor Systems
Description: Williams Form Engineering Corporation has been providing threaded steel bars and accessories for rock anchors, soil anchors, high capacity concrete anchors, micropiles, tie rods, tiebacks, strand anchors, hollow bar anchors, post tensioning systems, and concrete forming hardware systems in the construction industry for over 95 years.

Trimbles
Phone: 678-737-7379
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com
Product: Tekla Tedds
Description: Automating your every day structural designs, the Tekla Tekla Tedds’ library includes anchor bolt design per ACI 318 Appendix D. The calculation includes comprehensive checks for tensile and shear failure of anchors and is available as part of a free trial by visiting the website.

Product: Tekla Structural Designer
Description: Engineers have the power to analyze and design multi-material buildings efficiently and cost-effectively with Tekla Structural Designer. Physical, information-rich models contain all the intelligence needed to fully automate design and document projects, including end force reactions communicated with two-way BIM integration, comprehensive reports, and drawings.

Product: Tekla Structures
Description: An Open BIM modeling software that can model all types of anchors required to create a 100% constructible 3-D model. Anchors can be created inside the software or imported directly from vendors that provide 3-D CAD files of their products.

WIND, SEISMIC, SNOW, RAIN, 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, trussed towers, tanks and more. ($295.00).

CMU or Tilt-up Concrete Walls Analyze solid walls for out of plane loading 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).