Adhesives Technologies Corporation
Phone: 800-892-1880
Email: jklaus@atcepoxy.com
Web: www.atcepoxy.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®, made in USA. ICC certified product available in bulk and cartridge forms.

American Wood Council
Phone: 202-463-2766
Email: info@awc.org
Web: www.awc.org
Product: Connection Calculator
Description: Provides users with a web-based approach to calculating capacities for single bolts, nails, lag screws, and wood screws per the 2015 NDS. Both lateral (single and double shear) and withdrawal capacities can be determined. Wood-to-wood, wood-to-concrete, and wood-to-steel connections are possible.

ASDIP Structural Software
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP STEEL
Description: An advanced software for the quick and efficient design of base plates, anchor rods, and shear lugs per the latest ACI anchorage provisions. See graphic results immediately with every change. Focus your attention on engineering and let ASDIP take care of the calculations.

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 of these, independently, are difficult by hand. With VAConnect you will get the job done quickly and accurately. Works alone or with IES VisualAnalysis.

 StructurePoint
Phone: 847-966-4557
Email: software@structurepoint.org
Web: www.structurepoint.org
Product: spMats
Description: Widely used for analysis, design, and investigation of concrete mat foundations, footings, and slabs on grade. spMats is equipped with the American (ACI 318-14) and Canadian (CSA A23.3-14) concrete codes. spMats is utilized by engineers worldwide to optimize complicated foundation design and improve analysis of soil structure interaction.

ENERCALC, Inc.
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com
Product: Structural Engineering Library, ENERCALC SE Cloud, ENERCALC 3D, RetainPro
Description: Design of anchors and anchor bolts requires a thorough development of applied loads and analysis of full structures or connected components. ENERCALC's Structural Engineering Library helps determine loads and perform analyses via loads and forces modules and analysis and design modules. Clear, succinct reports represent your work well.

Not listed?
All 2020 Resource Guide forms are now available on our website.
STRUCTUREmag.org.

Trimble
Phone: 678-737-7379
Email: jodi.hendrixson@trimble.com
Web: www.tekla.com/us
Product: Tekla Tedds
Description: Automating your everyday structural designs, the 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 Structures
Description: Revolutionary software that gives engineers the power to analyze and design steel and concrete buildings efficiently and profitably. Physical, information-rich models contain all the intelligence needed to fully automate the design and document your project, including all end force reactions communicated with two-way BIM integration, comprehensive reports, and drawings.

Product: Tekla High-Performance Anchors
Phone: 203-523-5833
Email: julien@toggler.com
Web: www.wejitt.com
Product: POWER-Skru Large Diameter Concrete Screw
Description: A high-strength screw anchor with self-tapping threads that offers a unique undercutting design for anchoring into concrete and masonry. No secondary setting is needed. The POWER-Skru Large Diameter Concrete Screw provides high-strength performance with low installation torque. A heavy-duty mechanically-galvanized finish is available to enhance corrosion resistance.