Adhesives Technologies Corporation
Phone: 754-399-1057
Email: atcinfo@atcepoxy.com
Web: www.atcepoxy.com
Product: ULTRABOND® Anchoring and Doweling Adhesives
Description: Now offering four IBC compliant anchoring adhesives. Along with HS-1CC, the world’s strongest anchoring epoxy, we offer new EPN-3CC, a high-performance epoxy for high-volume applications, and new HYB-2CC, the hybrid that cures fast in hot and cold temperatures. ACRYL-8CC provides fast cure and a very broad application temperature range.

American Wood Council
Phone: 202-463-2766
Email: lbalsavage@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 ACI 318-14 support. for large structures analyzed with ETABS®. With ACI 318-14 support.

ASDIP Structural Software
Phone: 407-284-9202
Email: support@asdipsoft.com
Web: www.asdipsoft.com
Product: ASDIP STEEL
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.

DEWALT Anchors and Fasteners
Phone: 800-524-3244
Email: melanie.rodriguez@sdinc.com
Web: www.anchors.dewalt.com
Product: DEWALT Anchor and Fastening Systems
Description: Productivity enhancing, reliable, and code approved. Dust X-t™ is an ICC-ES approved system combining DEWALT dust extractors, rotary hammers, and hollow drill bits for installation of adhesive and mechanical anchors. Premium epoxy Pure 110+ and hybrid AC200+, Anchor installation systems supported by DDA™, a no fee, in-house engineered software app.

ENERCALC, Inc.
Phone: 800-424-2252
Email: info@enercalc.com
Web: https://enercalc.com
Product: Structural Engineering Library/RetainPro/ENERCALC 3D/ENERCALC SE Cloud
Description: Design of anchors and anchor bolts typically requires development of applied loads and may require analysis of full structures or connected components. Structural Engineering Library can assist in determining those loads and performing those analyses through its Loads & Forces modules and many analysis and design modules. Clear, succinct reports.

RISA
Phone: 949-951-5815
Email: benl@risa.com
Web: risa.com
Product: RISAConnection
Description: RISAConnection is at the cutting edge of next-generation connection design software and features full 3-D visualization as well as expandable reports for every limit state. With RISAConnection, the design of base plates and anchor bolts is possible through integration with the Hilti Profis Engineering Suite.

S-FRAME Software
Phone: 604-273-7737
Email: info@s-frame.com
Web: s-frame.com
Product: S-CONECTIVE
Description: The most efficient concrete design and detailing solution available for reinforced concrete structural elements. Run as standalone application or as ICD in S-FRAME which includes continuous beam design. NEW Multi-Story Designer quickly analyzes, designs, and generates engineering reports for large structures analyzed with ETABS®. With ACI 318-14 support.

Trimble
Phone: 770-715-3976
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 https://bit.ly/3KKeycz.

Product: Tekla Structures
Description: With Tekla Structural Designer, engineers have the power to analyze and design multi-material buildings efficiently and cost effectively. 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.

Trimble
Phone: 770-715-3976
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 https://bit.ly/3KKeycz.

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.

Anchorage provisions. See immediate graphical anchor rods, and shear lugs per the latest ACI 318-14 support. The calculation includes comprehensive checks for tensile and shear failure of anchors and is available as part of a free trial by visiting https://bit.ly/3KKeycz.

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