Adhesives Technology Corporation
Phone: 754-399-1057
Web: www.atcepoxy.com
Product: ULTRABOND® Anchoring and Dowel 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-ZCC 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.

CAST CONNEX
Phone: 416-806-3521
Web: www.castconnex.com
Product: High Integrity Blocks™
Description: Heavy, weldable, notch tough, solid steel sections exhibiting up to 65 ksi yield strength and elevated notch toughness in all three directions and through the full section cross-section. Ideal for use within the center of multi-axis loaded connections where lamellar tearing of plate may compromise the strength of the connection.

ENERCALC, Inc.
Phone: 800-424-2252
Web: https://enercalc.com
Product: Structural Engineering Library/ ENERCALC/RetainPro
Description: Steel design is easy/fast with ENERCALC’s Structural Engineering Library (SEL). Beams, columns, 2-D frames, force distribution in bolt groups…SEL handles it all. SEL’s new 3-D sketches make it fast and easy to setup, confirm, and “what-if” your calculations. Member optimization improves efficiency and saves time! Seismic/wind modules included.

LNA Solutions, Inc.
Phone: 888-724-2323
Web: www.lnasolutions.com
Product: BeamClamp™
Description: An extensive range of clamping products designed for making steel-to-steel connections without the need for drilling or welding. The clamping system provides a guaranteed connection and a safe working load. Perfect for areas where drilling or welding are not permitted, or access and power are restricted.

MiTek®
Phone: 314-851-2200
Web: mti.com/ultra-span
Product: Ultra-Span™ Trusses
Description: Offers one of the strongest per pound cold-formed steel (CFS) on the market. Enable your building to be stronger, longer-lasting, and more resilient for the duration of its design with the strength of our CFS and industry-leading design software.

New Millennium Building Systems
Phone: 260-960-3582
Web: www.newmill.com
Product: Structural Steel Joists and Decking
Description: A nationwide supplier of custom engineered and manufactured structural steel joist and deck building systems. Call us early in the design-build process. We can assist in system specification from our extensive portfolio of building system options. For multi-story projects, we offer the broadest range of long-span, “thin-slab” composite floor systems.

RISA
Phone: 949-951-5815
Web: risa.com
Product: RISAFloor and RISA-3D
Description: RISAFloor and RISA-3D form an unrivaled building analysis and design package. Easily create structures using seamless graphical modeling, spreadsheet input, or by importing BIM models. Automatic wind and seismic load generators, easy execution of code checks, optimization for various material types, and robust project documentation makes RISA your first choice.

Trimele
Phone: 678-737-7379
Web: www.tekla.com/us
Product: Tekla Structures
Description: Move from design-oriented to construction-oriented engineering and enable structural engineers improved additional services. With an open and collaborative environment, you can easily work with other disciplines and reduce RFIs, for complete control from concept to project completion.

Williams Form Engineering Corp.
Phone: 616-866-0815
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.

IES, Inc.
Phone: 406-586-8988
Web: www.iesweb.com/model
Product: IES Building Suite
Description: For less than $200/month, get easy tools to design your buildings, short or tall. Tackle foundations, structural frames, and connections. Solving complex FEA problems within one day of downloading a free trial is typical. Get quality results at value pricing with VisualAnalysis and the IES Building Suite.

Listings are provided as a courtesy. STRUCTURE is not responsible for errors.