**BRIDGE resource guide**

**Adhesives Technologies Corporation**

Phone: 754-399-1057  
Email: atcinfo@atcepoxy.com  
Web: www.atcepoxy.com  
**Product:** CRACKBOND® Overlays and Sealers  
**Description:** BRIDGE-GARD is the world’s most advanced epoxy polymer concrete formulation. EPOTHANE T3 is a low-modulus, epoxy urethane skid-resistant overlay. V65 HI-MOD, V120 LOW-MOD, and V200 HI-MOD: a suite of heater/sealers with varying viscosities and moduli to extend the life of decks and roadways. ATC is a Meridian Adhesives Group Company.

**ASDIP Structural Software**

Phone: 407-284-9202  
Email: support@asdipsoft.com  
Web: www.asdipsoft.com  
**Product:** ASDIP RETAIN  
**Description:** Advanced software for quick and efficient design of cantilever, restrained, counterfort, and sheet pile retaining walls. See immediate results with calculations and reports of load combinations per the latest IBC/ASCE 7 and AASHTO. Includes 4 intuitive modules to help you design and verify structural members in no time.

**Computers and Structures, Inc.**

Phone: 510-649-2200  
Email: sales@csiamerica.com  
Web: www.csiamerica.com  
**Product:** CSIBridge  
**Description:** Offers a single user interface to perform modeling, analysis, design, scheduling, load rating, and reporting of bridge structures. The ease with which these tasks can be accomplished makes CSI-Bridge the most versatile and productive software program available on the market today.

**Dlubal Software, Inc.**

Phone: 267-702-2815  
Email: info-us@dlubal.com  
Web: www.dlubal.com  
**Product:** RFEM  
**Description:** Capable of linear, non-linear, static, and dynamic analysis, RFEM is complete with moving load generation (AASHTO library), influence lines, cable form-finding, parametric modeling, and multi-material design considerations. This FEA software is seamless in the design and analysis of pedestrian and highway cable-stayed, suspension, arch, and beam bridge structures.

**ENERCALC, Inc.**

Phone: 800-424-2252  
Email: info@enercalc.com  
Web: https://enercalc.com  
**Product:** ENERCALC Structural Engineering Library (SEL)  
**Description:** Major ENERCALC improvements for 2022 include the addition of ENERCALC 3D FEM and RetainPro modules to installed ENERCALC software. New FEM-powered Steel Base Plate and Flitch Plated Wood Beam modules. No more hand-calculated Z values! Coming soon — ENERCALC for Revit – use the familiar calculation power of ENERCALC within Revit.

**LUSAS**

Phone: 646-732-7774  
Email: info@lusas.com  
Web: www.lusas.com  
**Product:** LUSAS Bridge  
**Description:** Use to analyze, design, and assess all types of bridge structures and investigate soil/structure interaction effects. Recent releases have extended the engineer’s workflow from analysis into steel and RC frame design and improved prestress, concrete modeling, and vehicle and rail loading capabilities.

**New Millennium Building Systems**

Phone: 260-969-3500  
Email: gerald.arvay@newmill.com  
Web: www.newmill.com  
**Product:** Bridge-Dek™  
**Description:** Bridge-Dek is a high-strength, galvanized bridge deck forming system for new construction and rehabilitation.

**TEKLA**

Phone: 678-737-7379  
Email: jodi.hendrixson@trimble.com  
Web: www.tekla.com/us  
**Product:** TEKLA Structures  
**Description:** Software for steel, concrete, wood, and composite bridge structures. Automation of fabrication and 4-D product management. Extensive range of steel profiles, including elliptical and tubular, and individual connection details with welds and bolts. Automate drawings and reports from constructible 3-D models. Detailed model brings efficiency to bridge maintenance and repairs.

**Williams Form Engineering Corp.**

Phone: 616-866-0815  
Email: williams@williamsform.com  
Web: www.williamsform.com  
**Product:** Post-Tensioning Systems  
**Description:** Williams Form Engineering Corporation has been providing threaded steel bars and accessories to the bridge construction industry for over 100 years. Williams’ pre-stressing/post tensioning 150 KSI All-Thread-Bars are high tensile steel bars available in seven diameters from 1 to 3 inches with guaranteed tensile strengths to 1027 kips.

**Not listed?** Monthly 2022 Resource Guide forms are now available on our website. STRUCTUREmag.org

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