

# 2024 BUYERS' GUIDE

The companies listed on these pages have supported *ASPIRE*® magazine during 2024. Each offers a high-quality product or service targeted to the bridge industry and is worthy of your consideration. In choosing *ASPIRE* as the way to communicate with you, they show enormous confidence in us.

These companies share in the significant success achieved by *ASPIRE*. Advertisers put their money where their mouths are, and they can rightfully

be proud of *ASPIRE*'s success and our ambitious plans for 2025. They enable us to move ahead to better serve our readers.

Just as important, the advertisers create valuable messages for our readers. Their announcements and product information supplement our own content to keep readers current with new ideas.

Whenever an opportunity arises, please contact *ASPIRE* advertisers,

ask them for more information, and thank them for their investment in the concrete bridge community. For an easy way to make a contact, go to **aspirebridge.org** and select the Advertisers tab. Clicking any listing will take you to the advertiser's home page.

We appreciate our advertisers' support—and yours, too—for making *ASPIRE* the most read and talked about bridge magazine!

COMPANY DESCRIPTION		ADDRESS/PHONE #
 <p><b>AECOM</b> aecom.com</p>	<p><b>AECOM</b> designs, builds, finances, and operates infrastructure assets for governments, businesses, and organizations. As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges.</p>	<p>840 Cox Road Glen Allen, VA 23060 804.515.8300</p>
 <p><b>DYWIDAG</b> SAFER. STRONGER. SMARTER. DYWIDAG.com</p>	<p><b>DYWIDAG</b> is a global leader in providing advanced solutions for the concrete bridge industry, offering a comprehensive range of products and services that enhance the durability and performance of both new and existing structures. Our offerings include high-quality post-tensioning systems, such as bonded and unbonded single- and multi-strand options, and the renowned DYWIDAG THREADBAR® system, designed for maximum strength and minimal relaxation. We also specialize in geotechnical applications, stay cables, and comprehensive repair, maintenance, and monitoring services. With over a century of expertise, DYWIDAG partners with engineers, construction companies, and asset owners to deliver innovative, reliable solutions for long-lasting infrastructure.</p>	<p>320 Marmon Drive Bolingbrook IL 60440 630.739.1100 Sales.us@DYWIDAG.com</p>
 <p><b>Eriksson</b> software ErikssonSoftware.com</p>	<p><b>Eriksson Software</b> is a Florida corporation based in Tampa with a branch office in Denver, Colorado. ES designs, develops, markets, and supports structural engineering software, with a specialization in precast/prestressed concrete design for the commercial, transportation (bridge) and buried structures markets, both U.S. and international. Early on, ES was a department of Eriksson Technologies, a full-service structural engineering firm, incorporated in 1998. In 2012, ES was spun off as a stand-alone company with its own staff of engineers, programmers, technical support, and administrative support personnel. Principal products include Eriksson Culvert, Eriksson Pipe, PSBeam, and ET Pier. Key technologies include Eriksson Sync and BIMpak, which provide full connectivity to and integration with BIM.</p>	<p>12981 Telecom Parkway N. Tampa, FL 33637 813.989.3317</p>
 <p><b>Eriksson</b> technologies LRFD.com</p>	<p><b>Eriksson Technologies</b> is a full-service structural engineering design firm, specializing in precast/prestressed concrete design. ET's principal office is in Tampa, Florida, with a branch office in Denver, Colorado. Services include analysis, design, detailing, BIM modeling, and shop drawing production. Structure types include commercial buildings, highway bridges, marine structures, buried structures, and industrial structures. Client types include precast/prestressed concrete fabricators, contractors, and consulting engineering firms. ET has extensive experience with complete start-to-finish project delivery using BIM.</p>	<p>13097 N. Telecom Parkway Temple Terrace, FL 33637 813.989.3317 Admin@LRFD.com</p>
 <p><b>Hamilton Form Company</b> Custom forms Practical solutions www.hamiltonform.com HamiltonForm.com</p>	<p>Precast. It's all we do at <b>Hamilton Form Company</b>—since 1967. Our reputation is built on producing custom steel forms and plant production equipment. Our team serves as advisors, solution providers, and leaders in product development. Our work covers every aspect, and we'd like to share with you the projects and customers we've been involved with building bridges, stadia, transportation infrastructure, and other notable and innovative builds. Let's link on LinkedIn, and visit us at www.HamiltonForm.com. #HamiltonFormCompany #Precastisallwedo</p>	<p>7009 Midway Road Fort Worth, TX 76118 817.590.2111</p>
 <p><b>HELSEL INDUSTRIES</b> helsel.com</p>	<p><b>Helsel Industries</b> designs and manufactures steel forms for producing precast and prestressed concrete components for numerous commercial applications.</p>	<p>10750 SW Tualatin Road PO Box 1569 Tualatin, OR 97062 503.692.6909</p>
 <p><b>Japan life</b> www.japanlife.co.jp</p>	<p><b>JapanLife</b> has supplied a wide variety of building and bridge materials and solutions to the precast and prestressed concrete industry in Japan and around the world since its establishment in 1972. Japan Life has proudly developed many unique products including Fine Ceramic Inserts, mortar spacers, Y-Inserts, lifting devices, façade fasteners, and various forms. Japan Life has promoted unmatched solutions using those products and is now pleased to announce its readiness to serve the U.S. precast and prestressed concrete industry. Available report: Experimental Study of Japan Life's Fine Ceramics Insert (FCI), <a href="https://www.japanlife.co.jp/wp/wp-content/uploads/2023/11/FCI-Report-7-6-2023.pdf">https://www.japanlife.co.jp/wp/wp-content/uploads/2023/11/FCI-Report-7-6-2023.pdf</a>.</p>	<p>Kinshicho Prime Tower Koto City, Tokyo 136-0071 Japan</p>
 <p><b>MAX</b> ENGINEERED FOR PERFORMANCE Maxusacorp.com</p>	<p><b>MAX</b> is a Japanese manufacturer of construction tools that has been in business for over 80 years. From the original rebar tying tool RB262 launched in 1993 to the TwinTier RB443T introduced in 2024, every generation of MAX rebar tying tools has brought greater efficiency and productivity to jobsites around the world. With over 30 years in experience, MAX has raised the bar when it comes to increasing worker efficiency, cutting operating costs for companies and reducing the incidence of back and musculoskeletal injuries among workers. To learn more about MAX, please visit maxusacorp.com.</p>	<p>205 Express Street Plainview, NY 11803 800.223.4293</p>
 <p><b>structural</b> TECHNOLOGIES structuralgroup.com</p>	<p><b>STRUCTURAL TECHNOLOGIES</b> is firmly committed to making civil infrastructure stronger and last longer. We bring state-of-the-art technology-driven products and design support to the solution-building process of infrastructure repair. By developing and integrating our products and engineering support with our contracting licensees' repair, maintenance, and new construction services, we bring turnkey, value-added solutions to owners, engineers, and contractors. Our technology team supports throughout the solution-building life cycle from investigation to design and through construction.</p> <p>STRUCTURAL and PULLMAN, contracting licensees of STRUCTURAL TECHNOLOGIES, provide repair services integrating the products, design solutions, and engineering support of STRUCTURAL TECHNOLOGIES and its engineering partners.</p>	<p>10150 Old Columbia Road Columbia, MD 21046 410.850.7000</p>