

2023 BUYERS' GUIDE

The companies listed on these pages have supported *ASPIRE*® magazine during 2023. 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 2023. 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>aecom.com</p>	<p>AECOM 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 804.290.7920</p>
 <p>allcrane.com</p>	<p>The ALL Family of Companies is the largest privately held crane rental and sales operation in North America. Their strategically located branches have access to one of the world's largest and most modern fleets, operating under the ALL, ALT, Central, Dawes, and Jeffers names. ALL provides rental, sales, service, and jobsite analysis, helping to ensure that customers have the right equipment for any major bridgework or infrastructure job. For more information, visit www.allcrane.com.</p>	<p>4700 Acorn Drive Cleveland, OH 44131</p>
 <p>allplan.com</p>	<p>ALLPLAN is a global provider of open BIM design software, with solutions for many AEC specialties, from bridges and infrastructure to precast concrete. Offering advanced parametric modeling, built-in construction staging, and many automated tools and workflows, Allplan increases engineers' efficiency from project to project and empowers them to create deliverables of the highest quality and accuracy. Allplan solutions are built to uphold the IFC standard, allowing for smooth data exchange and integration between disciplines and platforms. Visit allplan.com to learn more and request a personalized software demo.</p>	<p>8333 Glynoaks Drive, Suite 200 Lincoln, NE 68516 610.379.2701</p>
 <p>dsbrown.com</p>	<p>D.S. Brown has the most comprehensive product-line serving the transportation industry. We manufacture solutions for the most challenging infrastructure applications. Our high-quality engineered products are available worldwide for new construction and rehabilitation of bridges, highways, airfields, pavements, and parking structures.</p>	<p>300 East Cherry Street North Baltimore, OH 45872 419.257.3561</p>
 <p>ErikssonSoftware.com</p>	<p>Eriksson Software 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 ETPier. 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>LRFD.com</p>	<p>Eriksson Technologies 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>HamiltonForm.com</p>	<p>Precast. It's all we do at Hamilton Form Company—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.</p> <p>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>Heidelbergmaterials.com</p>	<p>Heidelberg Materials is one of the world's largest integrated manufacturers of building materials and solutions with leading market positions in cement, slag, fly ash, aggregates, and ready mixed concrete. In North America, the company previously known as Lehigh Hanson now operates more than 450 locations with approximately 9,000 employees under the Heidelberg Materials name.</p>	<p>300 E. John Carpenter Freeway Irving, TX 75062 972.653.5500</p>

	COMPANY DESCRIPTION	ADDRESS/PHONE #
 <p>helsel.com</p>	<p>Helsel Industries 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>ENGINEERED FOR PERFORMANCE</p> <p>Maxusacorp.com</p>	<p>MAX battery-powered rebar tying tools save businesses time and money. MAX developed the world's first battery-powered rebar tying tool in 1993. Since then, MAX R&D engineers have continued to improve upon its proprietary technology, which led to the development of the TwinTier®, a dual wire feeding rebar tying tool. This exclusive technology forms a tie in half a second and can produce up to 5000 ties per battery charge. These features, among others, make the TwinTier® the most innovative and efficient rebar tier on the market. Today, MAX manufactures a full line of rebar tiers that can tie between mesh up to #9 x #10 rebar. The latest TwinTier®, model RB401T-E, allows users to tie rebar while standing, which is an optimal solution for tying rebar on bridge decks.</p>	<p>205 Express Street Plainview, NY 11803 800.223.4293</p>
 <p>mi-jack.com</p>	<p>Mi-Jack is a globally recognized industry leader and innovator in rubber-tired gantry (RTG) crane manufacturing and service. They have 50+ years of experience, offer 24/7/365 support, and their cranes are made In America. Additionally, Mi-Jack provides leading automation technology that is installed on thousands of pieces of equipment worldwide.</p>	<p>3111 W. 167th Street Hazel Crest, IL 60429 708.596.5200</p>
 <p>shuttlelift.com</p>	<p>The reputation of Shuttlelift's industrial rubber-tired gantry cranes is built on precision engineering, first-class manufacturing, and outstanding customer service. We not only custom build to your specifications but also will deliver a crane that's right for you and your yard. Customization options on our lineup of mobile gantry cranes guarantee a fit for any facility and every pick. Steering options, gradeability packages, and operator comfort options will ensure the best material handling experience in any environment. Our engineers will design customized spreader beams to accommodate multiple products, ensuring versatility for the life of the machine. In addition, Shuttlelift's Customer Care team and worldwide dealer and service network have the knowledge and skills to guarantee optimum performance for decades. With Shuttlelift, it's more than just a crane. It's the most cost-effective innovative lifting solution in the industry.</p>	<p>49 E. Yew Street Sturgeon Bay, WI 54235 920.743.8650</p>
 <p>splicesleeve.com</p>	<p>NMB Splice Sleeve is the pioneer of the grout-filled rebar splicing coupler. It is ideal for precast and cast-in-place concrete construction rebar connection. NMB Splice Sleeve provides excellent seismic resistance and fatigue performance, and does not require any personnel with special certifications to make the connection. It is specifically designed to facilitate constructions at the jobsite and greatly reduce construction period. Our sleeves can be used for columns, beams, walls, and make other integral structural members as well as sound barrier walls, box culverts, bridges, and a growing number of other civil engineering projects.</p>	<p>135 N. Old Woodward Avenue, Suite 222 Birmingham, MI 48009 734.838.0420 info@splicesleeve.com</p>
 <p>stalite.com</p>	<p>Stalite® Lightweight Aggregate is a rotary kiln expanded slate lightweight aggregate. Stalite's light weight, low absorption, and superior particle strength correlate to high performance, high strength, durability, and toughness. Stalite meets all certification requirements in the United States and is especially proud of its European certification. The unique nature of Stalite's slate raw material combined with our high manufacturing standards result in an extremely high-performance lightweight aggregate.</p>	<p>PO Box 1037 Salisbury, NC 28145 800.898.3772</p>
 <p>structuralgroup.com</p>	<p>STRUCTURAL TECHNOLOGIES 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. We provide turnkey industry-leading repair and maintenance solutions in partnership with engineers and contractors. With offices around the world, our contracting licensees provide clients with the reassurance of safe and quality repairs and installation of our technology solutions.</p>	<p>10150 Old Columbia Road Columbia, MD 21046 410.850.7000</p>
 <p>williamsform.com</p>	<p>Williams Form Engineering Corporation has been providing threaded steel bars and accessories for rock, soil, and concrete anchors, post-tensioning systems, and concrete forming hardware systems in the construction industry for over 100 years.</p> <p>Our rock and soil anchor product line includes our Spin-Lock mechanical rock anchors, polyester resin anchors, multiple corrosion protection anchors, soil nails, strand anchors, Manta Ray soil anchors, Geo-Drill Hollow-Bar anchors, and micropiles. For concrete anchoring we offer Spin-Lock anchors, undercut anchors, reusable anchors and cast-in-place anchors. We also have a full line of All-Thread Rebar for tiebacks, micropiles and post-tensioning.</p>	<p>8165 Graphic Drive Belmont, MI 49306 616.866.0815</p>