2025 BUYERS' GUIDE

The companies listed on these pages have supported ASPIRE® magazine during 2025. Each offers a highquality 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 2026. 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 #
S O F T W A R E www.edgeforbim.com	Edge® is a premier software solution for precast concrete detailing and fabrication, designed as a powerful add-on to Autodesk Revit. With a focus on automation, precision, and seamless integration, EDGE software solutions help precast professionals detail, fabricate, and construct more efficiently than ever before. The EDGE Suite for precast seamlessly integrates with Revit's BIM environment, transforming the entire process from modeling and material management to change tracking. With its advanced capabilities, EDGE improves accuracy, boosts collaboration, and accelerates project timelines all while reducing errors and elevating overall quality. Schedule your personalized demo today.	28490 2 nd Street Suite A Daphne, AL 36526 251.340.2473
=riksson software.com	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.	12981 Telecom Parkway N. Tampa, FL 33637 813.989.3317
Eriksson technologies LRFD.com	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.	13097 N. Telecom Parkway Temple Terrace, FL 33637 813.989.3317 Admin@LRFD.com
Japan ife www.japanlife.co.jp	Japan Life's FCI (Fine Ceramic Insert) was tested and FEM analyzed at University of Houston, and was confirmed it meets and exceeds all ACI predictions. FCI is inherently corrosion free, and its weight is 1/2 of metals while its hardness is next to diamond. FCI is ideal for bridges and other structures under corrosive environment hanging scaffolding for maintenance and brackets for cabling. Japan Life is a one-stop supplier for the global precast/prestressed industry including the inserts and lifting devices as well as all the customized materials and equipment, and is now ready to serve US Precast and Prestressed Concrete industry focusing first on FCI.	Kinshicho Prime Tower Koto City, Tokyo 136-0071 Japan iwashita@japanlife.co.jp
ENGINEERED FOR PERFORMANCE Maxusacorp.com	Since 1942, MAX has been recognized, worldwide, as a leading manufacturer of high-end industrial tools and office products. MAX product engineers concentrate on developing products with highly innovative and durable features to support the ever-evolving needs of the professionals that use them. MAX developed the world's first battery-operated 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 less than half a second and can produce up to 5000 ties per battery charge. These features, among others, make the TWINTIERs the most innovative and efficient rebar tier on the market. Today, MAX manufactures a full line of rebar tiers that can tie mesh x mesh up to #14 x #14 rebar.	205 Express Street Plainview, NY 11803 800.223.4293
WW Moldtech EXAMPLES TOR PRICAST CONCRITE RANTS WWW.moldtechsl.es	Moldtech S.L. For more than 30 years, Moldtech has been developing customized engineering solutions for precast concrete elements, participating in infrastructure, building and public works projects across five continents. Our experience combines design, manufacture and installation of advanced equipment with a firm commitment to innovation and specialized technical support, making us a strategic partner for precast manufacturers worldwide. Over the years we developed profound expertise in the area of self-stressing beds for bridge girders of all kinds of sizes incorporating hydraulic systems for the opening and closing of the form. WE KNOW PRECAST. BUILD WITH MOLDTECH.	info@moldtechsl.es +34 955 444 190