

2017 BUYERS' GUIDE

The companies listed on these pages have supported *ASPIRE*SM magazine during 2017. Each produces 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 2018. They enable us to move ahead with confidence 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 bridge community. For an easy way to make a contact, go to www.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, for making *ASPIRE* the most read and talked about bridge magazine!

	DESCRIPTION	ADDRESS/PHONE
 www.aecom.com	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.	7650 West Courtney Campbell Causeway Tampa, FL 33607 813.286.1711
 www.inspectabridge.com	With over 600,000 bridges nationwide, Anderson Hydra Platforms is on hand to provide under-bridge access in every state and abroad. Our patented design positions your crew to service up to 4,600 sq. ft. of under-bridge area in a single deck placement safely, conveniently, and affordably. From our trailer-mounted HP 35 to our largest truck-mounted HPT 66, our equipment sets the standard for under-bridge access. Visit www.inspectabridge.com or call 803.366.8195 today to learn more.	7703 Park Place Rd. York, SC 29745 803.366.8195
 www.ContechEs.com/bridges	Contech Engineered Solutions provides site solutions for the civil engineering industry. Contech's portfolio includes bridges, drainage, erosion control, retaining wall, sanitary, stormwater and wastewater treatment products.	Contech Engineered Solutions West Chester, OH 800.338.1122
 www.creativedesignresolutions.com	Creative Design Resolutions, Inc. provides context sensitive, aesthetic design consulting services for highway and bridge projects including: MSE and retaining walls, sound barrier walls or related transportation enhancement, and urban environment projects, as well as decorative concrete form liners and integrated infrastructure amenities.	3413 Windom Road Brentwood, MD 20722 301.699.0581
 www.DRLDD.com	DRL Drafting & Design is a full-service drafting and engineering company. We work with Architectural firms providing all-inclusive structural packages, Design Build Contractors supporting cost-conscious design and prestress, precast concrete fabricators delivering clear and concise erection drawings and shop tickets. Our foundation is built on servicing precast concrete fabricators bridge related products around the U.S. Bridge girders, precast deck panels and total precast bridges are among our featured projects.	770 Technology Way Suite 1-C Chippewa Falls, WI 715.726.9656
 www.dywidag-systems.com	Dywidag Systems International USA designs, manufactures, supplies, and installs all types of post-tensioning and cable-stay systems along with a vast offering of turn-key structural repair and strengthening services.	320 Marmon Drive Bolingbrook, IL 60440 630.739.1100
 www.figgbridge.com	FIGG specializes exclusively in the design and construction engineering of American bridge landmarks.	424 North Calhoun Street Tallahassee, FL 32301 850.224.7400
 Hamilton Form Company, Ltd www.hamiltonform.com	Hamilton Form Company produces custom steel forms and plant production equipment for the prestressed, precast concrete industry.	7009 Midway Road Fort Worth, TX 76118 817.590.2111
 www.hdrinc.com	For more than a century, HDR has partnered with clients to shape communities and push the boundaries of what's possible. Our expertise spans 10,000 employees — more than 500 being bridge and structures specialists — in more than 225 locations around the world. From strategy and finance to design and delivery, we help develop innovative, reliable, cost-effective solutions to your infrastructure challenges. Perhaps that's why we're ranked the top bridge design firm by <i>ENR</i> .	8404 Indian Hills Drive Omaha NE 68114 402.399.4922
 www.flyash.com	Headwaters Resources manages and markets CCPs, including fly ash. Fly ash use improves concrete performance and creates significant benefits for our environment.	10701 S. River Front Parkway, Suite 300 South Jordan, UT 84095 888.236.6236
 www.helser.com	Helsel Industries designs and manufactures steel forms for producing precast and prestressed concrete components for numerous commercial applications.	10750 SW Tualatin Road Tualatin, OR 97062 503.692.6909
 www.larsa4d.com	LARSA 4D BRIDGE SERIES fully integrates modeling, analysis, and design across one powerful and intuitive interface to streamline analytical tasks and improve decision making. LARSA 4D is the most trusted software of its kind in the U.S. for cable-stayed, curved steel girder, precast, segmental, suspension and other complex bridge forms.	Melville Corporate Center 68 S. Service Road, Suite 100 Melville, NY 11747 800.LARSA.01

DESCRIPTION	ADDRESS/PHONE
 www.maxusacorp.com	MAX revolutionized rebar tying around the world with the introduction of the world's first battery operated Re-Bar-Tier in 1993. One pull of the trigger can tie rebar in less than a second. MAX Re-Bar-Tiers significantly increase job productivity and will minimize the strain on worker's bodies. <p>257 East 2nd Street Mineola, NY 11501 800.223.4293</p>
 www.mi-jack.com	Mi-Jack Products Inc. is recognized as an industry leader and innovator in Travelift® and Translift™ rubber tire gantry crane manufacturing, sales, service, and support. <p>3111 W. 167th Street Hazel Crest, IL 60429 708.596.5200</p>
 www.mmfx.com	MMFX® Steel Corporation offers high strength (Grades 100 and 120) concrete reinforcing steels, ChromX®, with three levels of corrosion resistance. Designers utilize the high strength efficiencies and best match the corrosion protection requirements of the structure to meet the targeted service life. <p>2415 Campus Drive Suite 100 Irvine, CA 92612 866.466.7878</p>
 www.pedelta.com	Since 1994, Pedelta has designed over 2,000 bridges with outstanding accomplishments in DB, P3 and construction engineering projects. Pedelta challenges the bridge industry by combining the most advanced technology in design and construction, innovation and context's awareness. What we design results in elegant, economic, efficient, easy to build, and sustainable bridges to build a legacy for generations to come. This holistic design approach is what we call "The Complex Simplicity." <p>2000 Ponce de Leon Blvd. Suite 608 Coral Gables, FL 33134 305.648.0010</p>
 www.reinforcedearth.com	The Reinforced Earth Company (RECO) is the inventor of modern Mechanically Stabilized Earth (MSE) retaining walls, known as Reinforced Earth®. RECO engineers and supplies MSE and precast counterfort retaining walls, arches, sound walls, and traffic barrier for a wide range of civil engineering applications. <p>12001 Sunrise Valley Drive Suite 400 Reston, VA 20191 800.446.5700</p>
 www.quikdeck.com	Designed and engineered to increase safety and productivity, the QuikDeck® Suspended Access System by BrandSafway can be assembled from a few basic components and configured to fit almost any shape or size. Built in the air, or on the ground and hoisted into position, QuikDeck can be leapfrogged and relocated as work progresses to reduce equipment costs. QuikDeck provides factory-floor-like working conditions, so multiple craftspeople can work quickly and safely side by side. Each component can be handled by one person and requires no special tools or skills to assemble. Load capacities can range from 25 pounds per square foot (psf) to more than 75 psf. Brand Industrial Services, known as BrandSafway, is a leading provider of specialized services to the global industrial, commercial and infrastructure end markets. <p>BrandSafway - Infrastructure Services Group Scotia-Glenville Industrial Park Building 406 Scotia, NY 12302 800.582.9391</p>
 www.stainlessrebar.com	Salit Specialty Rebar is North America's premier supplier and fabricator of corrosion resistant stainless steel rebar. Skilled personnel, large scale modern facilities dedicated solely to stainless steel, large inventories of common sizes and types of stainless backed by over 15 years of experience ensures a quality product, on time delivery and the utmost in technical support and proactive service. Contact our technical personnel to discuss the appropriate type of rebar for your project. <p>1050 Military Road Buffalo, NY 14217 716.299.1990</p>
 www.skako.com	SKAKO Concrete, Inc provides concrete batching, mixing, distribution, and pouring/casting equipment, all integrated using our SKAKOMAT 600 SQL PROCESS CONTROL. We've specialized in the turnkey design, supply, mechanical/electrical installation and servicing of these complete concrete production facilities from our San Diego parts/service office, since 1985. <p>We feature SKAKO HiSILO, RowSILO Batch Plants, SKAKO ATLANTIS Counter-Current mixers and ROTOCONIX Counter-Vortex Mixers, CONFLEX Travelling Buckets, SKAKOMAT 600 SQL Process Controls, and various types of concrete pouring/casting machines.</p> <p>7985 Dunbrook Road Suite F San Diego, CA 92126 858.271.7341</p>
 www.stalite.com	STALITE structural 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 USA 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>PO Box 1037 Salisbury, NC 28145 800.898.3772</p>
 www.stvinc.com	STV is an innovator in the design of highway and railway bridges. Founded over 100 years ago, we rank among the top bridge and highway firms in the country. Our portfolio includes fixed and movable bridges, long-span and complex bridges and simple structures and viaducts. Our expertise covers all aspects of bridge engineering, including planning, design, inspections, and resident engineering. STV is a 100 percent employee owned firm. <p>900 West Trade Street Suite 715 Charlotte, NC 28202 704.816.2525</p>
 www.williamsform.com	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 95 years. <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>
 www.wsp.com	WSP provides a full range of professional services for bridges and structures. From feasibility and planning studies, to concept, preliminary and final design, construction management, and asset management services (evaluations, monitoring, inspections and service life engineering). Experienced in all types of materials, the firm has expertise for cable supported (cable stayed and suspension), arch, truss, concrete precast and segmental, movable and floating bridges as well as all types of tunnels. For more than a century, WSP (formally Parsons Brinckerhoff) has contributed to some of the world's most notable bridges and structures. We strive to bring to our clients the highest quality, cost effective designs with cutting edge innovations to their assets. <p>One Penn Plaza New York, NY 10119 212.465.5000</p>