

BUYERS GUIDE

The companies listed on these pages have supported *ASPIRE*™ magazine during 2013. 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 2014. 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 presentations to keep readers current with new ideas.

Whenever an opportunity arises, please contact an *ASPIRE* advertiser, 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 "Advertisers." Clicking on any listing will take you to their home page.

We appreciate their support, and yours, for making *ASPIRE* the most read and talked about bridge magazine!

DESCRIPTION	ADDRESS/PHONE
 <p>Bentley offers comprehensive bridge software solutions for design, analysis, and construction engineering: LEAP Bridge and RM Bridge.</p> <p>www.bentley.com/BrIM</p>	<p>685 Stockton Dr. Exton, PA 19341 800.BENTLEY</p>
 <p>Bridgescape, LLC. Principal, Frederick Gottemoeller, is considered America's most distinguished bridge architect. His award-winning Woodrow Wilson Bridge in Washington, D.C., has received universal acclaim. His book <i>Bridgescape</i> is a 'bible' for bridge designers.</p> <p>www.bridgescape.net</p>	<p>5425 Vantage Point Road Columbia, MD 21044 301.490.6088</p>
 <p>Carolina Stalite is a high-performance lightweight aggregate with a wide range of uses, including structural lightweight concrete.</p> <p>www.stalite.com</p>	<p>PO Box 1037 Salisbury, NC 28145-1037 800.898.3772</p>
 <p>Central Atlantic Bridge Associates. Promoting the benefits, advantages, and performance of prestressed concrete bridges in the Central Atlantic region.</p> <p>www.caba-bridges.org</p>	<p>1042 North 38th St. Allentown, PA 18104 610.395.2338</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>www.dsbrown.com</p>	<p>300 East Cherry Street North Baltimore, OH 45872 419.257.3561</p>
 <p>DYWIDAG-Systems International USA. Experts in the design, manufacture, supply, and installation of THREADBAR®, multistrand, and cable-stay post-tensioning systems.</p> <p>www.dywidag-systems.com</p>	<p>320 Marmon Dr. Bolingbrook, IL 60440 630.739.1100</p>
 <p>FIGG specializes exclusively in the design and construction engineering of American bridge landmarks.</p> <p>www.figgbriidge.com</p>	<p>424 North Calhoun Street Tallahassee, FL 32301 850.224.7400</p>
 <p>Headwaters Resources manages and markets CCPs, including fly ash. Fly ash use improves concrete performance and creates significant benefits for our environment.</p> <p>www.flyash.com</p>	<p>10653 S. River Front Parkway, Ste. 300 South Jordan, UT 84095 888.236.6236</p>
 <p>Helser Industries designs and manufactures steel forms for producing precast and prestressed concrete components for numerous commercial applications.</p> <p>www.helser.com</p>	<p>10750 SW Tualatin Rd, P.O. Box 1569 Tualatin, OR 97062 503.692.6909</p>
 <p>Since 1953 Hilman Rollers has been a manufacturer of low profile, low friction and high capacity load rollers and custom skidding solutions; to move the heavyweights. We offer standard load rollers with capacities from 1-ton up to 1000-tons, and have provided custom solutions with up to 5000-tons capacity.</p> <p>www.hilmanrollers.com</p>	<p>12 Timber Lane Marlboro, NJ 07746 732.462.6277</p>
 <p>Holcim is one of the world's leading suppliers of cementitious materials including our eco-efficient Envirocore products delivering innovation and greener building solutions to your customers.</p> <p>www.holcim.us</p>	<p>201 Jones Road Waltham, MA 02451 888.646.5246</p>
 <p>LARSA Inc.'s software for bridge analysis and design addresses specialized needs of a variety of bridge structures, including cable, segmental, curved, box, and other types, and is a standard in leading U.S. firms.</p> <p>www.larsa4d.com</p>	<p>Melville Corporate Center 105 Maxess Rd., Ste. 115N Melville, NY 11747 800.LARSA.01</p>
 <p>Louis Berger is an internationally recognized firm that provides engineering, architecture, program and construction management, environmental planning and science, and economic development services. We are a devoted and trusted partner to federal, state, and local government agencies; multilateral institutions; and the commercial industry.</p> <p>www.louisberger.com</p>	<p>412 Mount Kemble Avenue Morristown, NJ 07960 973.407.1000</p>
 <p>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> <p>www.mi-jack.com</p>	<p>3111 W. 167th Street Hazel Crest, IL 60429 708.596.5200</p>

DESCRIPTION	ADDRESS/PHONE
 <p>www.mmfx.com</p>	<p>MMFX Steel Corporation of America offers MMFX₂ uncoated corrosion-resistant, high strength concrete reinforcing steel. MMFX₂ rebar provides the lowest life cycle cost and repair free service for 100+ years. 5X more corrosion resistant up to 2X the strength (Grade 100) of conventional steel. Commonly used in bridges, high-rise construction, and marine structures.</p> <p>2415 Campus Drive, Suite 100 Irvine, CA 92612 866.466.7878</p>
 <p>www.pbworld.com</p>	<p>PB is a leader in infrastructure development around the world, dedicated to meeting the needs of clients and communities.</p> <p>One Penn Plaza New York, NY 10119 212.465.5000</p>
 <p>www.safway.com</p>	<p>With more than 85 branches across North America, Safway Services specializes in providing scaffolding and innovative access solutions. Our unique, patented QuikDeck® Suspended Access System is a versatile modular platform solution designed for safe, easy installation and reduced labor costs.</p> <p>N19 W24200 Riverwood Dr. Waukesha, WI 53188 850.222.2737</p>
 <p>www.scottsystem.com/rim_snaps</p>	<p>Scott System form liner textures have been used since 1969 to produce outstanding graphic design for precast and poured in place concrete. The spectrum is complete now with the introduction of integrally cast thin brick in large poured in place bridge projects using Scott's Rim Snap System."</p> <p>10777 East 45th Avenue Denver, CO 80239 303.373.2500</p>
 <p>www.sdrengineering.com</p>	<p>SDR Engineering provides innovative solutions for the design, detailing, and construction support of conventional and complex bridges. SDR's exceptional growth has been facilitated by a quality-driven and cost-focused approach to client's needs. We are experts in accelerated bridge construction, structural repair, strengthening, and rehabilitation, condition evaluation, non-destructive testing (NDT), instrumentation, load testing, and short/long-term bridge monitoring.</p> <p>2260 Wednesday Street, Suite 500 Tallahassee, FL 32308 800.558.4772</p>
 <p>www.standardconcrete.net</p>	<p>Standard Concrete Products, producer of prestressed/precast concrete products, has plants in Tampa, Savannah, Atlanta, and Mobile.</p> <p>PO Box 1360 Columbus, GA 31902 706.322.3274</p>
 <p>www.williamsform.com</p>	<p>Williams Form Engineering Corporation has been offering ground anchors, concrete anchors, post-tensioning systems, and concrete forming hardware to the construction industry for over 85 years.</p> <p>8165 Graphic Dr. Belmont, MI 49306 616.866.0815</p>

ASPIRE™

THE CONCRETE BRIDGE MAGAZINE

ASPIRE™ promotes the benefits of concrete bridge systems and materials

Concrete is clearly the backbone of the nation's transportation infrastructure and the material of choice for bridge designers and owner agencies. *ASPIRE* magazine is designed to not only protect, but expand this market share.

Editorial pages document the benefits and advantages of all types of concrete bridge technologies—precast, prestressed concrete, cast-in-place concrete, and segmental construction—covering concrete bridge strategies for improving durability, longevity, safety, sustainability, and potential for accelerated bridge construction.

Each issue features a profile of a significant consulting or contracting firm; information on trends and case histories; and departments providing news from the Federal Highway Administration (FHWA), state departments of transportation (DOTs), and county and city officials—plus updates on the activities and programs of the industry.

Reach the people you need to reach—everyone that is a decision maker in the bridge design community

ASPIRE's high-quality, hand-selected circulation of key decision makers provides a prime audience for both concrete materials and equipment suppliers and bridge designers. The list includes: FHWA and federal agencies; state DOTs (administrators; bridge designers; district engineers; and materials, construction, and maintenance engineers); city and municipal engineers and executives; municipal planning organizations; county administrators and engineers; railroad engineers; toll, turnpike, and bridge authorities; contractors; bridge design consultants; and colleges and universities.

For more information on how to advertise in this exciting magazine,
contact Jim Oestmann at (847) 838-0500