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|  bsi@ce.ufl.edu | Bridge Software Institute. FB-MultiPier is a 3-D nonlinear finite element analysis computer program that models soil-structure interactions of bridge piers under AASHTO, static, and dynamic loading conditions. | University of Florida P.O. Box 116580 457 Weil Hall Gainesville, FL 32611 352.392.9537 x1514 |
|  www.caba-bridges.org | Central Atlantic Bridge Associates. Promoting the benefits, advantages, and performance of prestressed concrete bridges in the Central Atlantic region. | 1042 North Thirty Eighth St. Allentown, PA 18104 610.395.2338 |
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|  www.ch2m.com | CH2M HILL provides transportation planning, design, and construction services for some of the most complex highway and bridge projects in the world. | 9191 S. Jamaica St. Englewood, CO 80112 303.771.0900 |
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|  www.deainc.com | David Evans and Associates, Inc. is an infrastructure consultancy committed to delivering sustainable solutions for transportation, energy, water, and land development projects nationwide. | 2100 SW River Parkway Portland, Oregon 97201 503.223.6663 |
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|  FLATIRON www.flatironcorp.com | <p>Founded in 1947, Flatiron is one of the leading providers of transportation construction, and civil engineering in North America. Its core competencies include major bridge, highway, and rail projects.</p> | <p>10090 E. I-25 Frontage Rd. Longmont, CO 80504 303.485.4050</p> |
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|  Hamilton Form Company, Ltd www.hamiltonform.com | <p>Hamilton Form produces custom steel forms and plant production equipment for the prestressed, precast concrete industry.</p> | <p>7009 Midway Road Fort Worth, TX 76118 817.590.2111</p> |
|  HEADWATERS RESOURCES www.flyash.com | <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>10653 S. River Front Parkway, Ste. 300 South Jordan, UT 84095 888.236.6236</p> |
|  www.larsa4d.com | <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>Melville Corporate Center 105 Maxess Rd., Ste. 115N Melville, NY 11747 800.LARSA.01</p> |
|  NRS AS www.nrsas.com | <p>NRS is an established player in the bridge construction equipment market supplying form travelers, moveable scaffold systems, segmental and full span launching gantries, straddle carriers, tire trolleys, and temporary works.</p> | <p>23A-1 Jalan Cempaka SD12/2 Bandar Sri Damansara 52200 Kuala Lumpur, Malaysia 603.6277.6378</p> |
|  PB 100 YEARS www.pbworld.com | <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> |
|  POSEIDON BARGE CORP. www.poseidonbarge.com | <p>Poseidon Barge Corporation manufactures, sells, and rents Portable Sectional Barges to the Heavy Highway and Marine Construction Industry. We have distribution in Indiana, Arkansas, Florida, California, and Massachusetts.</p> | <p>3101 New Haven Ave. Fort Wayne, IN 46803 866.992.2743</p> |
|  SHUTTLELIFT www.shuttlelift.com | <p>Shuttlelift mobile gantry cranes are designed and manufactured to specification, producing cranes that offer practical, robust, and durable lifting solutions for the bridge construction industry.</p> | <p>49 E. Yew St. Sturgeon Bay, WI 54235 920.743.8650</p> |
|  SIMONE LANDSCAPE ARCHITECTURE COLLINS www.simonecollins.com | <p>Simone Collins collaborates with engineers to integrate infrastructure with landscape architecture. Services include "context" bridge/structure design and documentation, graphic visualizations, public involvement, Section 106 negotiations, and design resolutions.</p> | <p>511 Old Lancaster Rd. Berwyn, PA 19312 610.889.0348</p> |
|  SPLICE SLEEVE www.splicesleeve.com | <p>SPLICE SLEEVE. The <i>original</i> grout-filled mechanical splice for rebar used for moment-resisting connections in precast concrete.</p> | <p>192 Technology Dr., Ste. J Irvine, CA 92618-2409 949.861.8393</p> |
|  Summit ENGINEERING GROUP, INCORPORATED CONSULTING STRUCTURAL ENGINEERS www.summit-eng-group.com | <p>Summit Engineering Group, Inc. is a consulting engineering practice specializing in construction engineering, structural design, analysis, and structural evaluations and investigations.</p> | <p>10394 West Chatfield Ave., Ste. 110 Littleton, CO 80127 303.933.9114</p> |
| ThyssenKrupp Safway, Inc. www.safway.com/Products/QuikDeck.asp | <p>ThyssenKrupp Safway, a full-service scaffolding company, features the QuikDeck™ system for easy access under bridges.</p> | <p>202 Scotia Glenville Industrial Park Scotia, NY 12302 800.582.9391</p> |
| TY-LIN INTERNATIONAL www.tylin.com | <p>T.Y. Lin International is a full-service infrastructure consulting firm recognized worldwide for its long-span and signature bridge design services, as well as seismic analysis and retrofit expertise.</p> | <p>Two Harrison St., Ste. 500 San Francisco, CA 94105 415.291.3700</p> |
|  VECTOR CORROSION TECHNOLOGIES www.vector-corrosion.com | <p>Vector Corrosion Technologies. Innovative solutions for concrete corrosion repair and protection including embedded galvanic anodes, galvanic jackets, activated arc-spray zinc metallizing, evaluation, repair, and mitigation services for post-tension corrosion.</p> | <p>13312 N. 56th St., Ste. 102 Tampa, FL 33617 813.830.7566</p> |
|  VSL www.vsl.net | <p>VSL provides design support, construction systems, and services for precast segmental, cast-in-place, and stay cable bridges.</p> | <p>7455-T New Ridge Rd. Hanover, MO 21076 888.489.2687</p> |
|  WILLIAMS FORM ENGINEERING CORP. www.williamsform.com | <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> |