

05 HEAVY HAULING AND RIGGING

American Transfer & Storage Co.

110 S. 129th E. Ave.

Tulsa, OK 74108

Phone: (918) 437-9300

Fax: (918) 437-9325

Email: RWittmanATSC@aol.com

Website: www.americantransferok.com

American Transfer is a family-owned and managed equipment and relocation specialist business that has been serving Tulsa since 1923. Specializing in heavy hauling, American does industrial plant moves, moving and setting of industrial machine tools, moving of contractor's equipment (backhoes, graders) and concrete traffic barriers. American also works with forklifts and cranes to load and reposition loads, and offloads their vehicles and other's vehicles. Most of American's work is within 50 miles of the Tulsa Metro area. They have authority for up to 250 miles, which includes OK, AR, MO and KS. American's work is divided between crane and forklift projects and moving or trucking. Click on American's website to view some of their equipment.

Barnhart Crane & Rigging

Little Rock, AR 8216

Arch Street Pike

Little Rock, AR 72219

(501) 570-0700

(870) 534-4081

(800) 543-2318

Toll Free (501) 570-0304

Faxaadams@barnhartcrane.com

Established in 1969, Barnhart Crane & Rigging Company is a leading national supplier of specialized heavy rigging and transportation solutions. The company, with 13 locations across the United States, also provides crane services, machinery moving and plant relocations, as well as project cargo logistics and heavy equipment storage at its 100-acre, 700,000-square-foot warehouse facility in Memphis, Tenn.

Barnhart Crane & Rigging, an ISO 9001 certified supplier, also operates terminal facilities at the Port of Memphis, Decatur, Alabama, and the deepwater Port of Mobile, Alabama.

Lone Star Transportation

2935 N. Toledo Tulsa, OK 74116

(918) 834-5081

Fax: (918) 834-7530

Email: bowB@lstinc.com

Website: www.lstinc.com

Lone Star is a flatbed, heavy hauling, specialized trucking, truck load carrier.

Miller Truck Lines

Miller Truck Lines' Tulsa Terminal: 4230 S. Elwood Ave. Tulsa, OK 74017

Heavy Haul Division Contacts –

Austin Forrest 918-863-6303 or austinf@millertrucklines.com

Wade Smith 918-691-2994 or wade@millertrucklines.com

Miller Truck Lines is a family-owned transportation company founded in 1983 by the Miller family in Stroud, OK. They now operate over 200 trucks with offices in Norman, OK, Stroud, OK and the main terminal in Tulsa, OK. They operate heavy haul equipment, flatbeds, dry vans and refrigerated vans. Their Heavy Haul Division specializes in transportation for transporting air coolers, gas compressors and full gas plant transportation projects. They also have a secure industrial storage yard in North East Tulsa conveniently located 15 minutes from the Tulsa Port of Catoosa off of I-44.

Sterett Heavy Hauling

Isaac Warren, Operations Manager – 270-925-5634

Email: i.warren@sterettcrane.com

Website: <https://www.sterettheavyhauling.com/>

Headquarters: 25 Booth Field Rd.

Owensboro, Kentucky 42301

Specializing in crane and transportation service over the past six decades has provided Sterett with the experience to handle the most complex lifting projects. Sterett Heavy Hauling was started in 2004 as a natural extension to our Crane and Rigging business. With a focus on providing the latest technology available in the heavy lift and transportation industry and the largest fleet of mobile cranes in the Midwest, we are equipped for any job at any time.

Taylor Crane and Rigging

Port Office: Tulsa Port of Catoosa 5605 N. Bird Creek Ave. Catoosa, OK 74015

Corporate Headquarters: Coffeyville, Kansas

Key Personnel: Jim C. Taylor, Jr., President; Wendell Harden, Manager

Port of Catoosa Office: (918) 266-4000

Coffeyville Headquarters: (316) 251-1530

Fax: (918) 266-4499

E-mail: tcr@cranerig.com

Website: <http://www.taylorcrane.com>

TCR specializes in machinery installation, calibration/testing, heavy lifting, transportation and industrial maintenance. TCR's services include planning, suitability, engineering and foundation support requirements, crating, packaging, transportation, mechanical and electrical support, startup and final testing. TCR has a 2,500 square-foot office and a 4,600 square-foot maintenance center. They have lifting and rigging equipment through 400-ton capacity. Custom built for TCR by Versa-Lift are 60,000 lb. and 80,000 lb. capacity fork lifts with hydraulic booms. They also have power units, trailers, dollies and optical/laser equipment for alignment and positioning accuracy. TCR is a member of the Specialized Carriers & Rigging Association. TCR targets and specializes in plant relocation and installation projects nationwide. They have 10 employees at the Tulsa Port of Catoosa location.