MOBILE HYDRAULIC FRACTURING SYSTEMS
The J&J frac system is built to withstand the extreme demands of hydraulic fracturing. Major components include a trailer-mounted CAT 3512C HD land well service engine, CAT TH55-70 transmission, GD-2250T heavy-duty triplex pump, 480 gallon fuel system, and a retractable service catwalk. The J&J frac system is designed to operate continuously during prolonged fracturing operations.

PRESSURE VACUUM TANK TRAILERS
Not all water transport trailers are created equal. J&J's DynaHauler PVT 130 BBL trailers are engineered to meet the rigorous demands of oil and gas field service work. From the full penetration submerged arc, to the Cor-Ten sub-frame, smart investors choose the DynaHauler PVT pressure vacuum tank trailer. Popular options include full length catwalks, aluminum hose trays, interior tank liners, tool boxes, and onboard scales.

PRESSURE VACUUM TANKERS
J&J’s truck mounted water tanks have 80-135 BBL capacities (3360-6000 gallons). The tank is butt-welded to the shell and is welded together by Submersion Arc Welding (SUB-ARC) for 100% weld penetration. Two (2) anti-surge baffles protect the chassis and tank from damage due to liquid surge. J&J tanks are outfitted with one-piece aluminum hose trays and polyurea chip guard along the full length of the tank.

DYNA SANDER SAND UNITS
Eliminate Frac sand dust with best in class sand moving performance. From Cummins power, electric over hydraulic valves with manual back up, self-raising hand rails, articulating rear conveyor, and 360° access E-stop; the J&J Dyna Sander is designed to keep operators safe and Frac crews fracking. J&J’s Dyna Sander includes proven integrated dust control technology to capture airborne silica from the sander top hatches and rear conveyor, theT-belt, and the blender hopper.

MANIFOLD TRAILERS
J&J manufactures highly customized manifold trailers used in hydraulic fracturing operations. J&J works closely with customers on requirements development, design, finite element analysis (FEA), manufacture, and commissioning of the trailers. J&J and the customer’s team collaborate on design and analysis through web conferences, allowing for faster decision making and eliminating time consuming and costly travel.
CRANE SERVICE MECHANIC BODIES
Crane service bodies are ideally suited to work at job sites fixing and repairing machinery and equipment. Many different configurations are available. Custom shelving and drawer systems, welders, air compressors, remote control operated cranes, and tool storage boxes are just some of the choices.

Keep equipment working on the job site.

LUBRICATION TRUCKS
Avoid costly downtime with custom lubrication trucks by servicing your equipment on-site. Choose from enclosed, open, or partially enclosed configurations. Hoses and reels can be located at the rear or side of the truck for operator safety and ease of use.

Service heavy machinery on the job site.

FLATBEDS
Pair your truck with a custom J&J flatbed. The multi-purpose flat bed trucks can serve a wide variety of uses and applications. Fold down sides, tool boxes, cranes, diesel transfer tanks, and fueling capabilities can be easily installed.

J&J custom designs flatbeds to meet your needs.

WINCH TRACTORS
The workhorse of the oil and gas fields. J&J’s heavy-duty winch rig outs feature Ramsey Wildcat 80K or 100K winches (Tulsa and Braden available), heavy-duty winch mount, headache rack, work platform, air slide 5th wheel and tail roller assembly. Modular designs allow for a variety of custom configurations and lighting options.

Maximize oilfield logistics with purpose built J&J winch trucks.

ARTICULATING CRANES
State of the art load handling technology. Combine a Hiab or Autocrane articulating crane with one of J&J’s custom work platforms and create yourself a true productivity machine. J&J can provide light to heavy lift cranes with a wide variety of options and truck mounted platforms to meet your requirements.

Fast, precise, and versatile lifting with J&J articulating crane packages.

FOLDING GOOSENECK TRAILERS
Take full advantage of the extra stability and increased towing capacity that gooseneck trailers provide. Durable construction and 50-60 ton capacity allows you to haul heavy equipment easily.

Easily haul machinery and other equipment with these heavy-duty trailers.