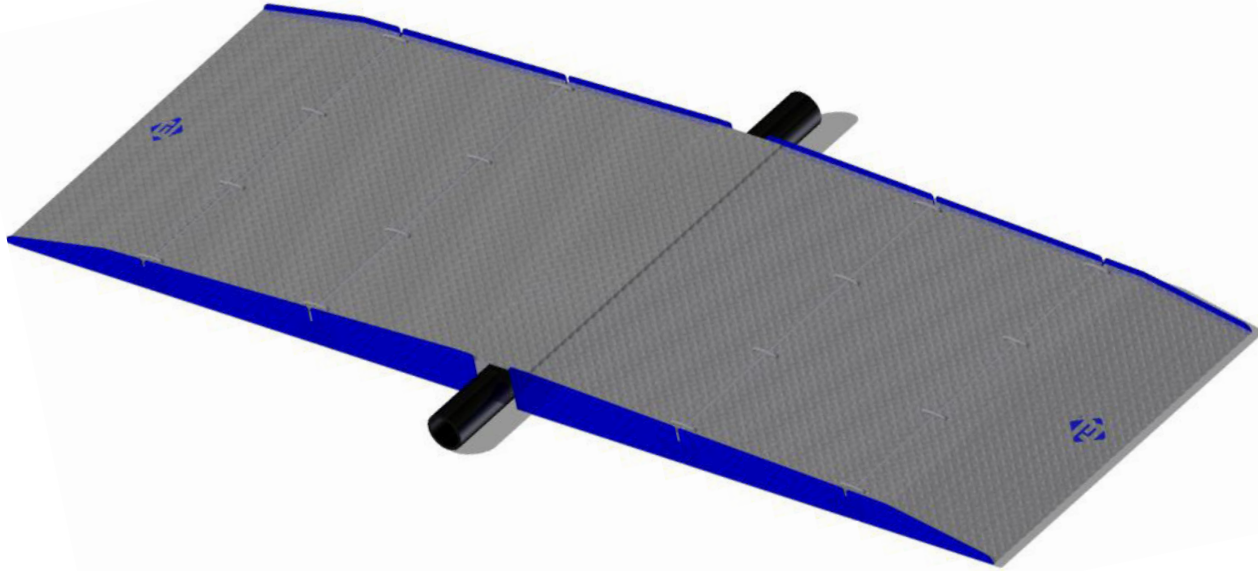




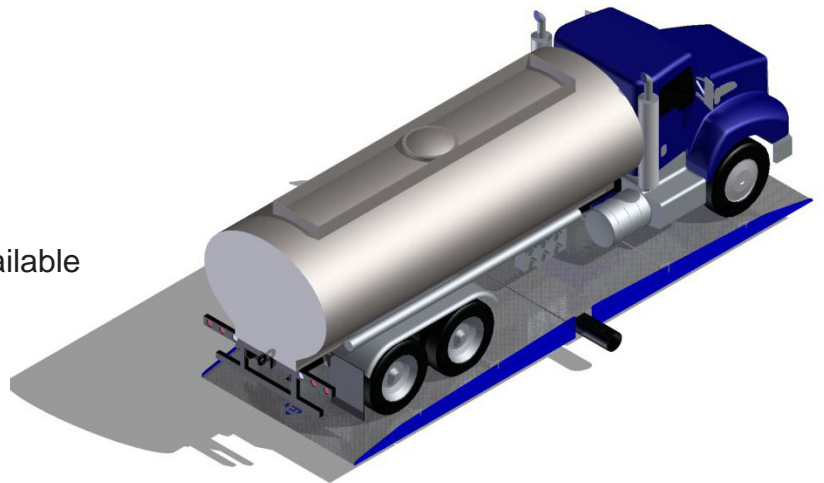
FRACKING RAMP Model COR



With oil and gas production in the U.S. skyrocketing due to major strides in natural resource extraction, hydraulic fracturing is a fast growing industry. Bluff Manufacturing has developed a custom steel crossover ramp to meet the industry need for ramps to accommodate the many types and sizes of vehicles and industrial equipment that cross over pipes, hoses and cables at fracturing sites. Unique to Bluff, the Fracking Ramp is made up of sections joined by a connector link that forms a tunnel-like pass-through designed to protect pipes, hoses and cables as heavy equipment crosses over it.

FEATURES AND BENEFITS

- 160,000 pound capacity.
- Custom higher capacity ramps are also available
- 25,000 pound capacity per axle
- Tunnel-like pass through for pipes, hoses, or cables
- Custom specifications available



Bluff's Fracking Ramps are engineered to protect exposed pipes, cables and hoses at fracturing sites from high capacity equipment and vehicles like the one above.

FRACKING RAMP Model COR

