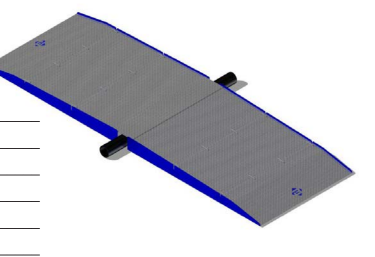


Fracking Ramp Model COR

Worksheet and Questionnaire

1. Briefly describe application and site.	

Date:	Phone:
Company:	
Name:	



2. What type of vehicles are traveling over the ramp? Cars? Trucks? Box Vans? Semi-trailers? Sand Trucks?

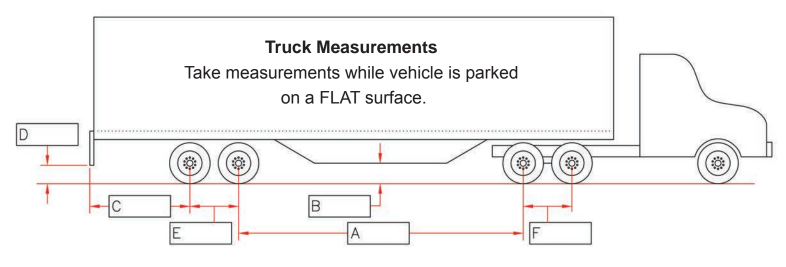
Fracturing Trucks? Ofher?



- 3. a. What is the highest capacity of a vehicle traveling over the ramp? _____
 - b. What is the weight of the heaviest vehicle traveling over the ramp?
- What is the useable width required? _____
- 6. What is the maximum outer diameter of pipes, hoses, or cables that will pass through Fracking Ramp tunnel?

Fracking Ramp Model COR WORKSHEET - Continued

In order to provide you with the safest, most effective, and longest-lasting Fracturing Ramp, our engineers need all of the measurements below. Please provide the requested dimensions for each type of vehicle used at the fracturing site to help us build a Fracking Ramp specific to your needs. Use copies of this page for each vehicle.



Dimension A: axle to axle span

DIM. A:_____ inches

Dimension B: under-clearance (usually measured at center of span)

DIM. B: _____ inches

Dimension C: rear bumper to rear axle

DIM. C:_____inches

Dimension D: under-clearance of rear bumper

DIM. D: inches

Dimension: axle to axle – rear

DIM. E:_____inches

Dimension F: axle to axle - front

DIM. F:_____inches