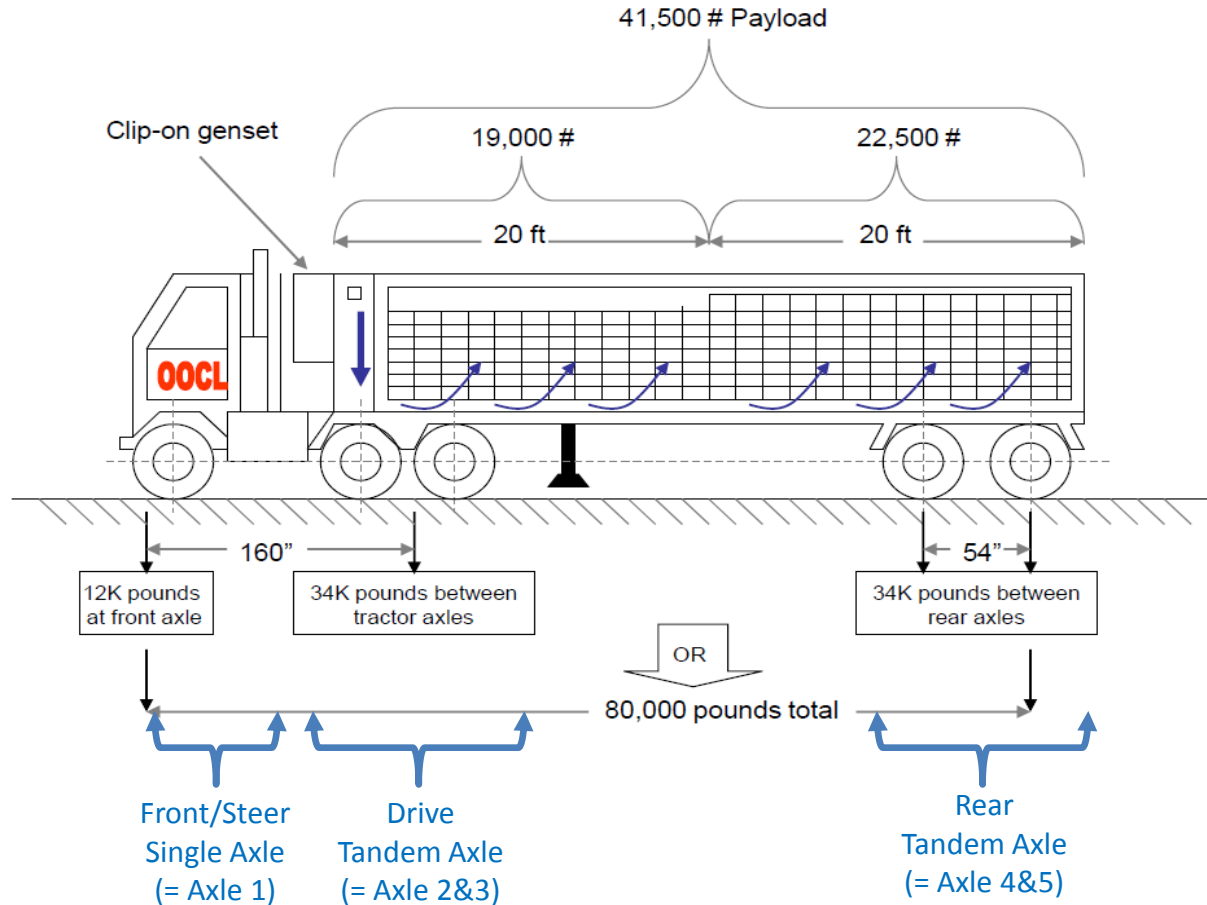


# LOADING CONFIGURATION FOR MAXIMUM PAYLOAD OOCL 40FT REFRIGERATED CONTAINER WITH CLIP-ON GENSET

TO, FROM OR VIA INLAND AREAS THAT DO NOT ALLOW G.V.W. (GROSS VEHICLE WEIGHT) EXTENSION BEYOND 80,000 LBS



**NOTE:** This diagram should be used as a guideline only. Tractor weight variance, kingpin setting, and chassis tandem positioning will influence how payload should be balanced. Note that payload weight is to include cargo and all packaging materials. Cargo should be stowed so as to be lighter towards the nose of the container.

### Assumptions of Averages:

- \* Tractor only weight = 18,500 lbs (9,250 lbs @ Front Axle + 9,250 lbs @ Drive Axle).
- \* Chassis weight = 6,800 lbs (fixed frame)
- \* Fifth Wheel Offset = 12'
- \* Genset Fuel = 125 gallons
- \* Container weight = 10,400 lbs (Hi-Cube).
- \* Clip-on Genset = 3,000lbs / with full load of fuel.