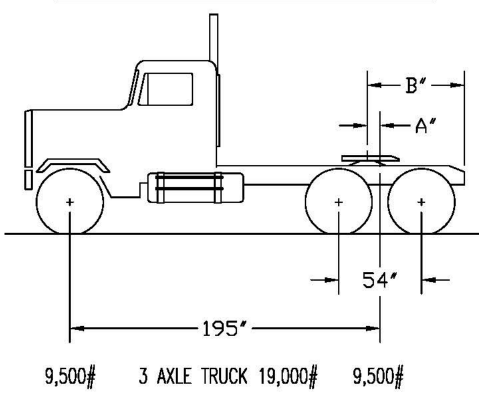


### **2.2 WEIGHT DISTRIBUTION INFORMATION**

# **General Truck Information: 3-Axle Tractor**

5TH WHEEL POSITION (INCHES) A"	5TH WHEEL TO REAR (INCHES) B''	TRACTOR WIDTH (INCHES)	TRACTOR SWING RADIUS (INCHES)	MIN. GOOSENECK SWING RADIUS REQUIRED (INCHES)
0	52	51	72.8	80.8
2	54	51	74.3	82.3
4	56	51	75.7	83.7
6	58	51	77.2	85.2
8	60	51	78.7	86.7
10	62	51	80.3	88.3
12	64	51	81.8	89.8



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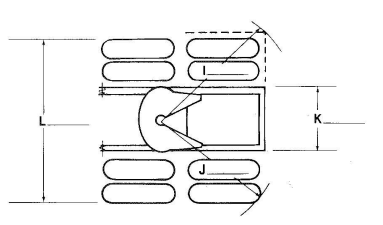
# Tractor Dimension Guide: 3-Axle

Tractor Make		Dealer
Year		Customer
Model		Reference Date
Empty Weight		
Front	lbs	
Rear	lbs	
	CA	

#### Explanation

WB Wheel Base

- CA Cab To Axle
- A Front of Tractor to Front Axle Center
- B Center of Tandem to End of Frame
- C Tandem Axle Centers
- D Ground to Top of Fifth Wheel
- E Ground to Bottom of Frame
- F Frame Depth
- G Center of Tandem to Center of Fifth Wheel (If Slider)
- H Center of Tandem to Center of Fifth Wheel
- I Center of Fifth Wheel to Outside of Fender or Other Projection Beyond Tire
- J Center of Fifth Wheel to Outside of Driver's Side Rear Tire
- K Frame Width
- L Width Over Tires



## **Important Note**

Some Measurements Use Ground As Reference Point

- Was Truck Loaded \_\_\_\_\_ ? Empty \_\_\_\_\_ ?
- "D" Dimension On Loaded Truck Is \_\_\_\_\_ "

Tire Size \_\_\_\_\_ X\_\_\_\_ Ply