

LMT Weight & Dimension Worksheet • Single Axle w/ Pusher



Date _____

Company: _____ Phone: _____

Contact: _____ Email: _____

Make: _____ Year: _____

Model: _____

VIN#: _____

Exhaust			
Stack	<input type="checkbox"/> Single	<input type="checkbox"/> Curb side	<input type="checkbox"/> Street side
	<input type="checkbox"/> Dual	<input type="checkbox"/> Street side	<input type="checkbox"/> Street side
Air Tanks	<input type="checkbox"/> Curb side	<input type="checkbox"/> Inside Frame	<input type="checkbox"/> Street side
	<input type="checkbox"/> Street side	<input type="checkbox"/> Outside Frame	<input type="checkbox"/> Street side
Air Dryer	<input type="checkbox"/> Curb side	<input type="checkbox"/> Inside Frame	<input type="checkbox"/> Street side
	<input type="checkbox"/> Street side	<input type="checkbox"/> Outside Frame	<input type="checkbox"/> Street side

GVWR Total

VEHICLE RATINGS

(lbs.)

GARW Front

GAWR Rear

GAWR Pusher

(lbs.)

(lbs.)

(lbs.)

EMPTY / TARE WEIGHTS*

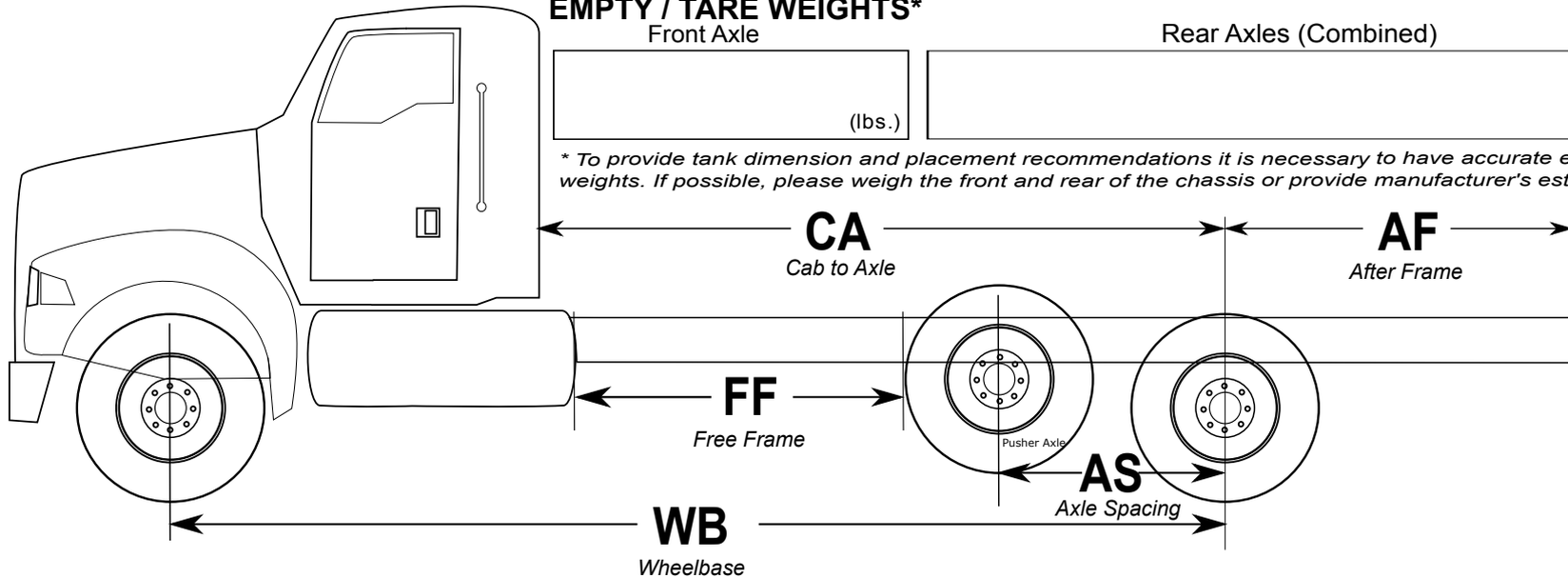
Front Axle

Rear Axles (Combined)

(lbs.)

(lbs.)

** To provide tank dimension and placement recommendations it is necessary to have accurate empty weights. If possible, please weigh the front and rear of the chassis or provide manufacturer's estimates.*



WB= **CA=**

AF= **FF=** **AS=**

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