Avery Weigh-Tronix USTOMET Forklift Questionnaire

Date: Name:	Phone Number:
Email Address: Legal for Trade: Yes 🔲 No 🗌 Indica	ator: FLI 225 ZM710 Other FLSC only
Forklift truck carriage dimens	sions:
Backrest	ii. Bolted into side:
	 iii. Bolted into front:
	*Measure from bolt to bolt

Customer's carriage must be cleat type carriage.

1. Forklift truck information:

a. Lift capacity (lb or kg):
b. Power type:(gas, propane, electric):
c. Truck voltage:
d. Maximum mast extension:
e. Fork length:
f. Forklift truck make:
g. Forklift truck model:
h. Forklift truck ID:
Note: If truck scale voltage is between 36VDC and 72VDC, add the FLP100 (AWT05-500946) which will convert the voltage down to 12VDC for the

scale indicator. If truck voltage is greater than 72VDC, consult factory.

Please include pictures if possible.

Derating Forklift Capacity

2. Forklift truck attachment information:

a. Attachment type: ______ b. Attachment make: ______ c. Attachment model: ______ d. Can the attachment regularly be removed or interchanged?: Yes _____ No ___

3. Options:

a. Wireless Carriage (FLSC Only): ______ b. Wi-Fi 802.11 technology: ______ c. Wi-Fi security protocol: ______

d. Scanner: _____

e. Printer: _____

The capacity rating plate on the forklift truck must be corrected when attachments are installed. This is called derating the lifting capacity. This is a rules and regulations mandate. It is the forklift owner's responsibility to contact their forklift truck manufacturer / distributor with this information to obtain a new capacity rating on the forklift's nameplate. A reference guide with forklift scale derating specifications can be found on our website <u>http://www.averyweigh-tronix.com/products/industrial-weighing-scales/</u><u>forklift-truck-scales/</u>



