## **Forklift Questionnaire for CLS Installation**



Company/End User (full name)		_ Contact		
Address		_ City		
Phone		State/Zip		
Sales Organization	Sales Person			
		FORMATION		
		Capacity		
Power (Propane/Gas/Electronic)		If Electric, what voltage		
Mast Extension Maximum		Wheels (rubber/white poly/other)		
Cargo Lift Scale Model	☐ CI	LS-420		
NTEP (Legal-for-Trade) Application Class II = 16"H NTEP Approved Class III = 20"H Non Type Approved	☐ Ye	es 🔲 No		
Preferred Scale Connection (scale to indicator)	□ w	/ired		
Optional Wireless LAN Card		es 🔲 No		
Optional Bar Code Scanner (920i model only)		es 🔲 No		
Optional Bar Label Printer		es 🔲 No		
Side Shifting Carriage	☐ Ye	es 🔲 No		
Does the forklift have any carriage attachments (fork positioner, side shifter, barrel clamp, etc.)	☐ Ye			
If yes, list attachments:				
Notes: Electric forklifts may need additional external power fi Electric forklifts should be properly grounded for static processory reduction calculation page attached		t our indicators from surges and power spikes that may cause damage.  capacity must be de-rated when attachments are i nstalled, see		
Reference Figure. 1 below to complete the foll	owing quest	tions:		
Height of Carriage:	inches	Load Backrest (indicate load backrest fitting):		
Inside Guards:		Not fi tted to carriage: Bolted into side:		
Fork Length:	inches	Bolted into front: Other:		
Height of Carriage (Load Apron)		Load Backrest (Load Apron Guard)		
Inside Guards		Fork Length —		

Figure. 1



## CAPACITY REDUCTION CALCULATION

While the Cargo Lift Scale will find the CLS, the net lifting capacity of the forklift is reduced by approximately 10%. Use the formula below to calculate the amount to down-rate the lifting capacity and determine the net capacity of the forklift.

Net Capacity = 
$$\frac{A(B+C) - D(E+F)}{E+G+H}$$

Where:

A = Truck basic capacity in pounds B = Inches from front wheel center line to fork face

C = Inches from fork face to truck rating point (usually 24") D = Weight of scale in pounds (483 lbs)

E = Inches from front wheel center line to carriage face F = Inches from carriage face to scale Horizontal Center of Gravity (H CG

G = J + K (inches from carriage face to rear face of load) H = Inches from fork face to new truck rating point

J = Thickness of fork K = Thickness of scale

## **CLS CLASSES AND ID PLATES**

During the initial sale or installation of the CLS, remind your customer that they must have an updated ID plate on their fork-lift stating the new lifting capacity and center of gravity information. This requirement is per OSHA rules and regulations.

	28"	34"	38"
Vertical Center of Gravity (VCG) of Scale =	8.06	8.06	10.15
Horizontal Center of Gravity (HCG) of Scale =	2.09	2.09	2.83
Effective Thickness (ET) of Scale =	4.55	4.55	6.06
Weight of Scale	392	420	987



