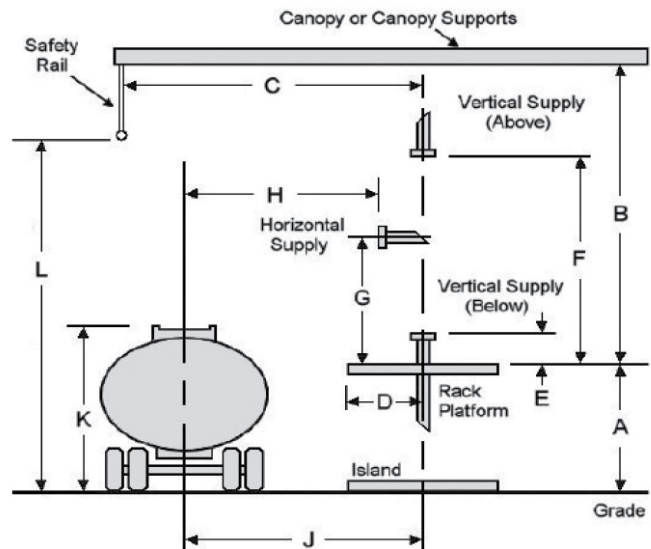
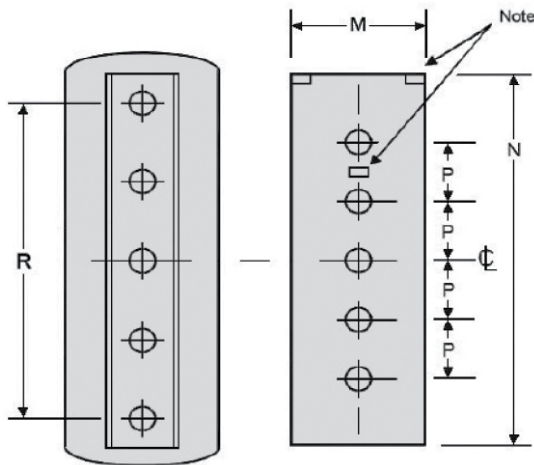




GASSO TANK TRUCK LOADING ARMS DATA SHEET  
 FICHA DE DATOS DE LOS BRAZOS DE CARGA CAMIONES



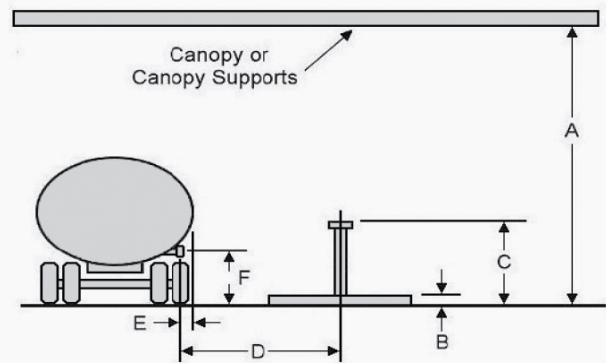
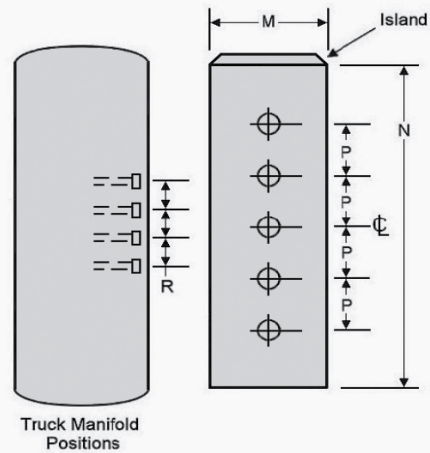
A. Rack platform height from grade	.....	J. Distance from C/L to C/L	.....
B. Overhead clearance	.....	Minimum	.....
C. Distance, C/L to safety rail	.....	Maximun	.....
D. Platform width, C/L of riser to the loading edge of the vehicle	.....	K. Tank truck height from grade	.....
E. Riser connection height	.....	Minimum	.....
F. Riser connection height	.....	Maximun	.....
G. Riser connection height	.....	L. Safety rail height from grade	.....
H. Platform clearance from C/L	.....	M. Platform width	.....
Minimum	.....	N. Platform length	.....
Maximun	.....	P. Riser spacing on centers	.....
		Number of risers	.....
		Number of arms	.....
		R. Overall range of hatch opening	.....

Note: indicate location of any possible obstruction on platform, such as roof supports, equipment between risers, etc.

GASSO TANK TRUCK LOADING ARMS DATA SHEET  
 FICHA DE DATOS DE LOS BRAZOS DE CARGA CAMIONES

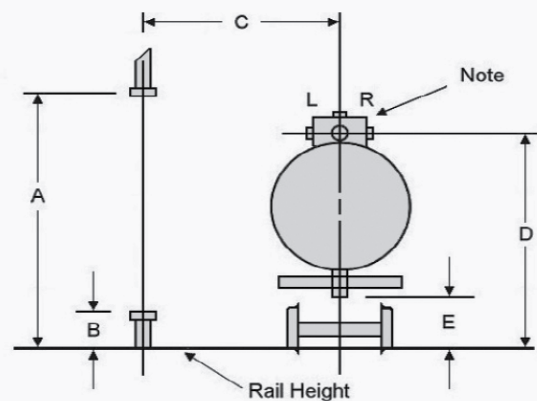
**TANK TRUCK BOTTOM LOADING:**

- A. Overhead clearance .....
- B. Island height .....
- C. Riser connection .....
- D. Reach, C/L of riser to face of coupler adapter .....
- E. Tank overhang, beyond face of coupler adapter .....
- F. Coupler adapter height, C/L of coupler to grade .....
- M. Island width .....
- N. Island length .....
- P. Riser spacing on centers .....
- Number of risers .....
- Number of arms .....
- R. Coupler adapter spacing on centers .....
- Number of couplers .....
- Make of coupler .....



**RAIL CAR (UN-LOADING):**

- A. Riser connection height above rail (from above) .....
- B. Riser connection height above rail supply (from right) .....
- C. Reach, C/L of riser to C/L of tank .....
- D. Dome opening or connection height above rail .....



Note:

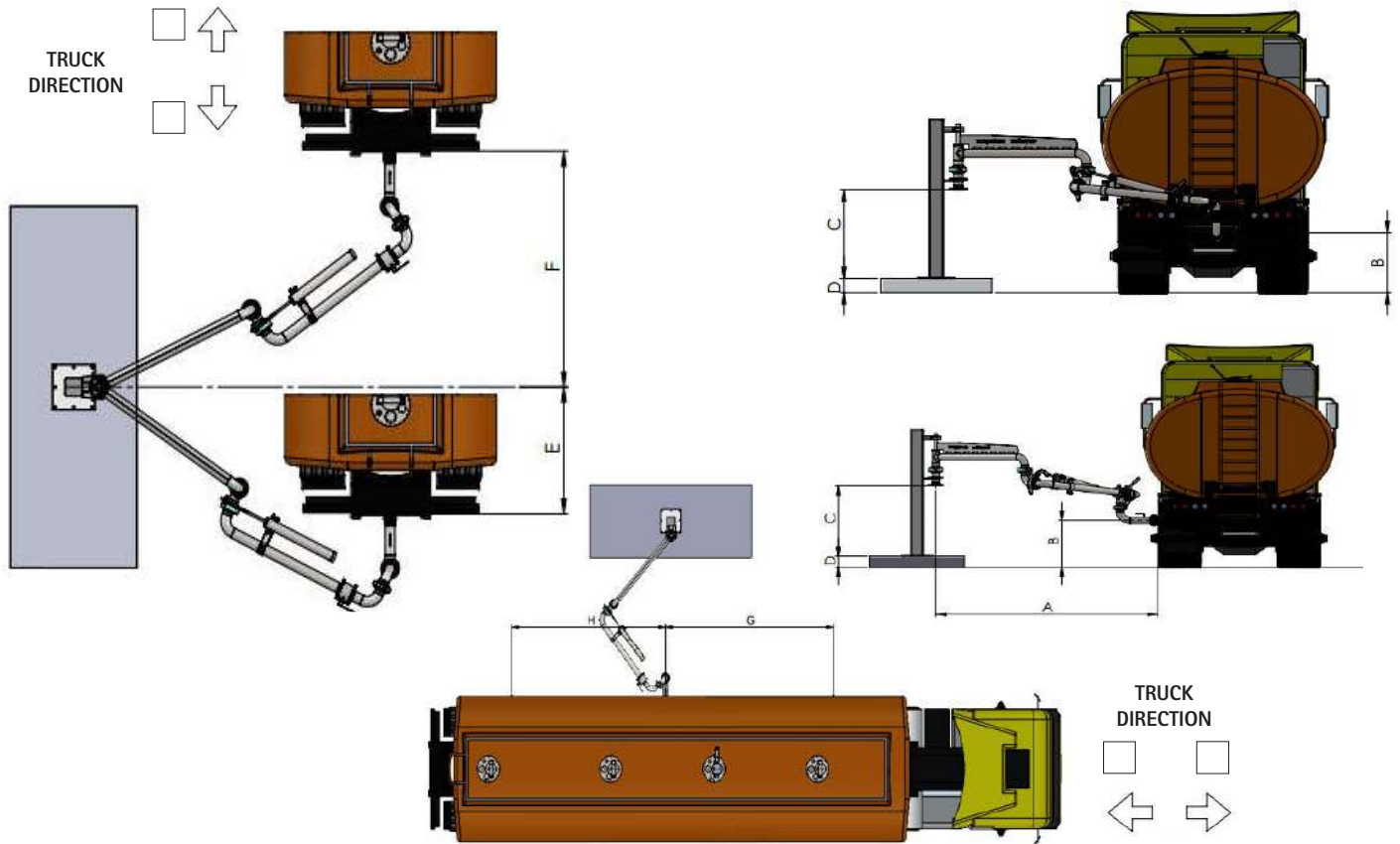
- (1) Indicate connection points  Top  Front  Rear  Right  Left

(2) Type of connection .....

- E. Bottom connection height .....
- (1) Type of connection .....



ENVELOPE DATA SHEET  
HOJA DE DATOS IMPLANTACIÓN



BRAZO DE CARGA: Left <input type="checkbox"/> Right <input type="checkbox"/>	Min (mm)	Max (mm)
A. Distance from center of glange to truck Distancia del centro de brida al camión		
B. Min/Max loading height Altura Min/Max carga		
C. Height from platform to entrance flange Altura de plataforma a brida entrada		
D. Platform height Altura plataforma		
E. Distance from entrance flange to charge flange Distancia brida entrada a brida de carga		
F. Distance from entrance flange to charge flange Distancia brida entrada a brida de carga		
G. Charge longitudinal distance Distancia longitudinal de carga		
H. Charge longitudinal distance Distancia longitudinal de carga		