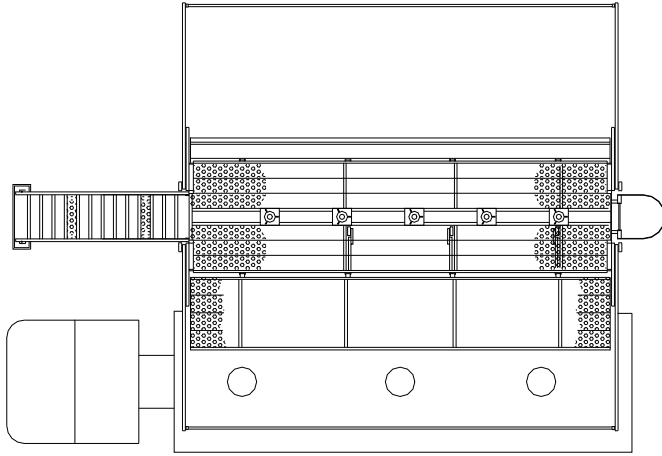
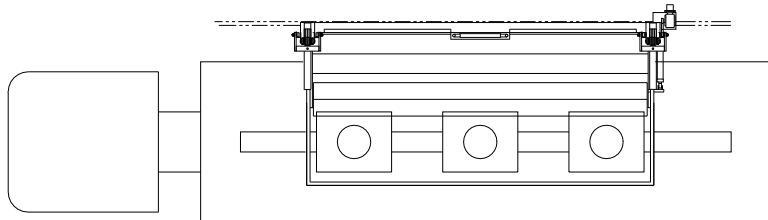
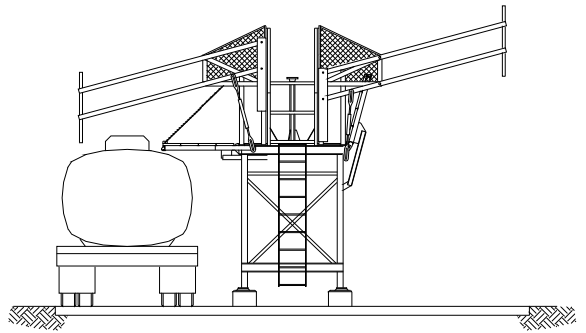
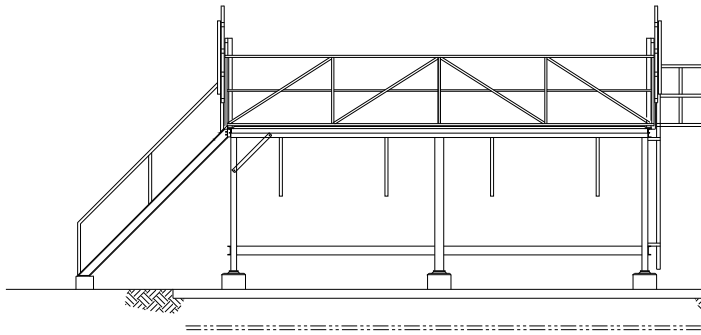


## Safety Platform Systems



**PMDLS-20 Double Loading Side Tank Truck Rack**  
Platform system designed for the top loading of trucks on both sides of the rack. This system is recommended for use where there is little variance in truck heights.

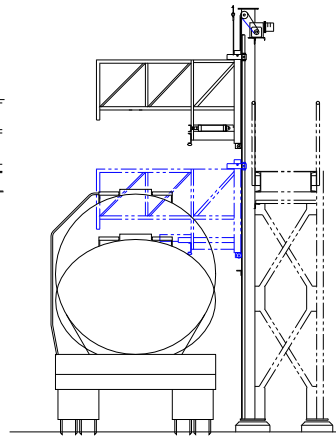
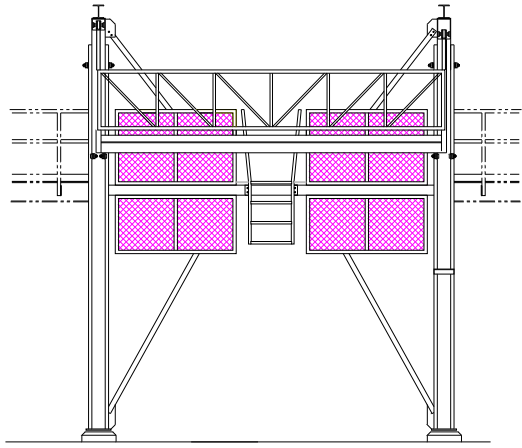
Available in lengths from 5'-0 to 24'-0, primed, painted or galvanized.  
A one side only tilt platform is also available.



### PMVLP-17 Vertical Lifting Platform

Platform system designed for the top loading trucks or rail cars. This system is recommended for use where there is a greater than 2 foot variance in truck heights.

Platform lengths range from 5'-0 to 50'-0, and can be designed for manual, electric, pneumatic, or hydraulic operation.



### P M SYSTEMS LIMITED

6890 DAVAND DRIVE, MISSISSAUGA, ONTARIO, CANADA, L5T-1J5

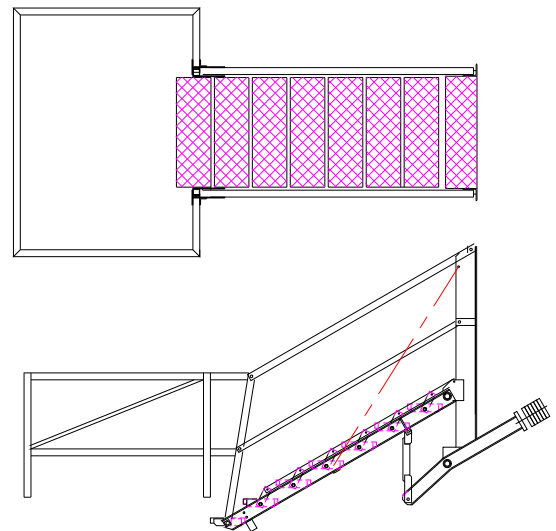
Phone: (905) 670-8453, 1-800-405-1203 Fax: (905) 564-2966 Web: [www.pmsystems.on.ca](http://www.pmsystems.on.ca)



## Safety Platform Systems

### PMSLS-30-7-W Self Levelling Stair

The self levelling stair system provide a safe and secure access to the top of tank trucks which have a large height variance  
The stairs can be made in widths from 24" to 60" and 4 to 8 steps depending on distance out or height of vehicles.  
These units are counterbalanced for easy operation through several means being weights (as shown), springs, pneumatic or hydraulic systems.



---

### P M SYSTEMS LIMITED

6890 DAVAND DRIVE, MISSISSAUGA, ONTARIO, CANADA, L5T-1J5  
Phone: (905) 670-8453, 1-800-405-1203 Fax: (905) 564-2966 Web: [www.pmsystems.on.ca](http://www.pmsystems.on.ca)