If you are searching for work as a forklift operator, our regulatory-compliant lift truck training Schools provide exceptional instruction in numerous types and styles of lift trucks, classes on pre-shift inspection, fuel kinds and handling of fuels, and safe use of a lift truck. Practical, hands-on training helps individuals participating in acquiring essential operational skills. Course content covers current rules governing the use of forklifts. Our proven forklift Schools are designed to offer training on these types of trucks: powered pallet truck, narrow isle forklift and counterbalanced forklift.

Whilst the lift truck is in operation, do not raise or lower the forks. Loads must not extend higher than the backrest. This is due to the danger of the load sliding back in the direction of the operator. Inspect for overhead obstructions and ensure there is adequate clearance before lifting a load. Stay away from overhead power lines. When the load is raised straight up, tilt it slightly back.

The lift truck is less steady if a load is in a raised position. Make certain that no body ever walks beneath the elevated fork. The operator must never leave the lift truck while the load is lifted.

While handling pallets, forks should be high and level enough to go into the pallet and extend all the way underneath the load. The width of the forks should provide equal distribution of weight.

Set the brakes and chock the wheels prior to loading and unloading the truck. The floors must be strong enough to support the weight of both the forklift and its load. Fixed jacks could be installed to support a semi-trailer that is not attached to a tractor. The height of the entrance door should clear the height of the forklift by a minimum of 5 cm. Mark edges of docks, rail cars or ramps and avoid them.