

# TYPES OF INDUSTRIAL LIFT TRUCKS

## Electric Pallet Jack

- An Electric Powered Lift that the operator walks behind that is made for carrying palletized material. It is designed to lift the load 6” or less, and not for stacking or placing the load up into storage racks. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist.



## Walkie-Stacker

- An electric powered device that the operator walks behind that is designed with a mast and is made for transporting palletized materials, with the option of stacking pallets up to four (4) high. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist.



## High Lift Truck/”Common Forklift”

- The most commonly used Powered Industrial Lift. Also referred to as a cantilever type forklift, because it has a counter weight to offset the load it is designed to carry. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist for diesel, gasoline, or propane powered equipment; or [this attachment](#) for a sample Pre-Operation Inspection Checklist for electric / batteries powered equipment.



## Narrow Aisle Lift

- The Narrow Aisle Lift operates differently from other lifts in that the operator stands while riding on the lift, with a steering wheel and other controls located near their waist area on most models. The load scissors in and out of the racking system. Powered by propane or electricity / batteries depending upon design / use. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist.



## Order Pickers and Stock Pickers

- A lift that the operator rides on and can be raised up/down on a platform adjacent to the forks to retrieve items from storage racks. Operators using this device must wear proper fall protection (Body-Harness and Lanyard) in compliance with Cal/OSHA Fall Protection codes. Powered by propane or electricity / batteries depending upon design / use. Use [this attachment](#) as a sample Pre-Operation Inspection Checklist.



## Peti-Bone

- Used to lift large/heavy loads, this lift is all-wheel drive and is made for rough, uneven or steep terrain. Powered by diesel or gasoline. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist.



## Rough Terrain Lift

- These lifts are used mostly on construction sites for their ability to conquer rough terrain and telescope to reach high locations. Powered by diesel, gasoline, or propane depending upon design / use. Use [this attachment](#) for a sample Pre-Operation Inspection Checklist.



*From UC Berkeley EH&S*