High Lift Truck

Fundamentals Reference Guide

- Powered equipment used by the airline industry to cater or clean the aircraft
- There are several types and manufacturers of high lift trucks
- This guide identifies types of high lift trucks and their major components
- This guide can be used when referencing other high lift truck related documents
- Also referred to as catering truck, provisioning truck or hi-lift truck
High Lift Truck

Picture 1
High Lift Truck

Parts

Hand Rails
Platform Spacer
Perimeter Marker
Antiskid Step
Rear View Mirror
Stabilizer
Rotating Beacon
Stabilizer Controls
Stabilizer
Chocks
Hand Rails
Rear View Mirror
Antiskid Step
Rotating Beacon
Platform Light
Steering Wheel
Brake Pedal
Gas Pedal
Parking Brake
Gear Selector
Lift Indicator Lights
Emergency Lift Switch
Antiskid Steps

Hand Rails

Platform Light

Antiskid Steps

Picture 5
Lift Controls Panel
**Additional Resources**

Federal Aviation Administration (FAA)

14 CFR 139, Certification and Operations: Land Airports Servicing Certain Air Carriers. This is part of the electronic code of federal regulations. Specific areas of interest for the airline industry may include:

- 139.101, Certification requirements: General
- 139.203, Contents of airport certification manual
- 139.205, Amendment of contents of airport certification manual
- 139.329, Ground vehicles

**Part 139 Certification.** Requires the FAA to issue airport operating certificates to airports that serve scheduled and unscheduled air carrier aircraft with more than 30 seats or that the FAA Administrator requires to have a certificate.

*Through the OSHA and Airline Group Safety Panel Alliance, the Airline Ground Safety Panel developed this Fact Sheet for informational purposes only. It does not necessarily reflect the official views of OSHA or the U.S. Department of Labor. 01/2013*