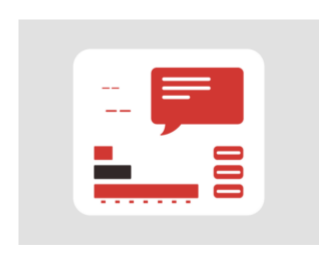
Aerial and Scissor Lifts — Landscaping Infographic



EVERYTHING YOU NEED TO KNOW ABOUT

AERIAL LIFTS

THE BASICS

That said, some jobs call for the need to elevate employees to a higher position. Aerial lifts offer similar assistance to forklifts, but they carry people and products. With the help of aerial lifts, your crew has a mobile, secure, and elevated platform they can use for working at great heights.

SAFETY HAZARDS

Improper aerial lift handling can result in collisions with roofs, walls, or other nearby structures. Tipovers are another major form of accident that can occur with any lift, and aerial lifts are no exception. Learning the proper procedures helps operators maneuver through the workplace carefully without hindering productivity.

TYPES OF AERIAL LIFTS

Boom Lifts: Boom lifts have baskets at the ends of their extendable arms. Their design is simple and efficient. Maintenance, construction, and even fire rescue are common applications for these machines.

Scissor Lifts: While boom lifts feature an extending arm with a basket on its end, scissor lifts feature a basket that extends straight upward from their compact base.

Telehandlers: Telehandlers are in many ways like heavy-duty counterparts to the telescopic boom lift. A telehandler offers operators the ability to maneuver over rough terrain while transporting or retrieving hefty loads.

LEARN MORE AT

FIRSTQUALITY FORKLIFTTRAINING.COM



Source: https://firstqualityforklifttraining.com