

A

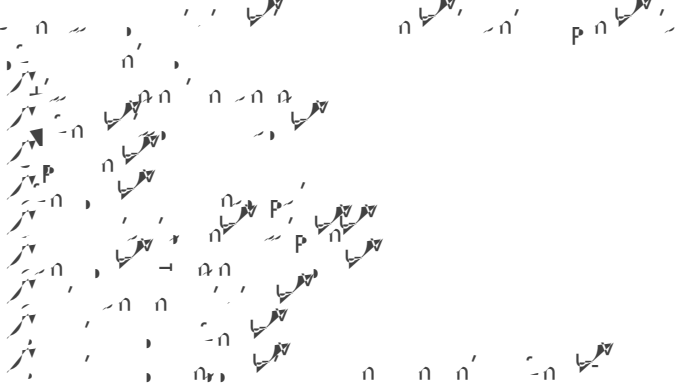
Aerial lifts have replaced ladders at job sites due to their mobility. They can be made of metal, fiberglass or other materials. They may be powered or unpowered and are considered to be aerial work platforms. They can rotate around a primary pivot point.

Many workers are injured or killed while using aerial lifts. Occupational Safety and Health Administration provides the following information to help workers recognize and avoid potential hazards and prevent an encounter when they use aerial lifts.

ALLIANZ COMMERCIAL

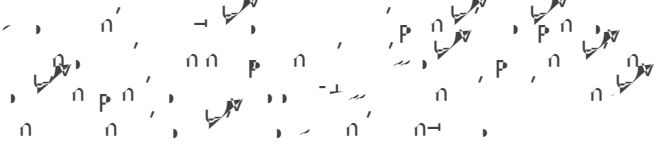


## Hazards associated with aerial lifts

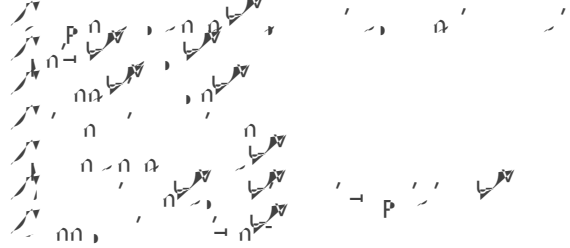


## What to do before operating an aerial lift

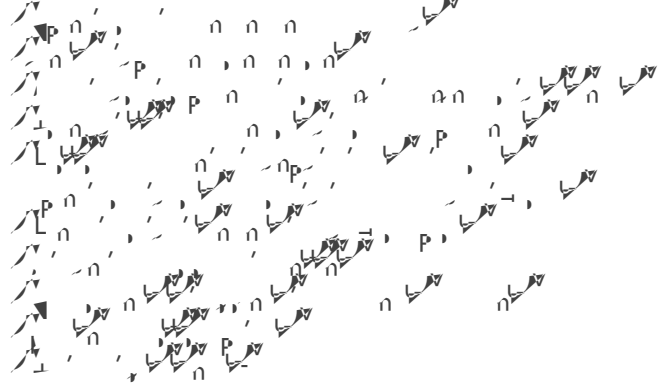
### Pre-start inspection



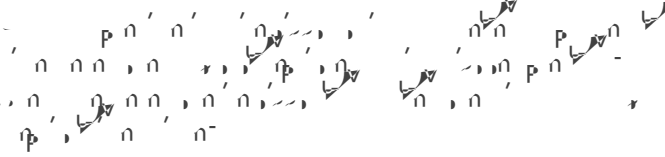
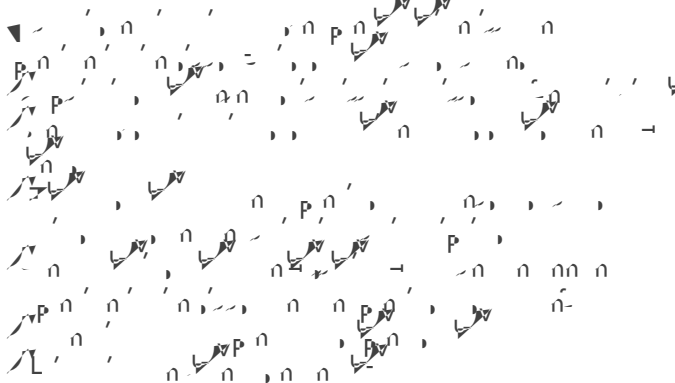
### Vehicle components



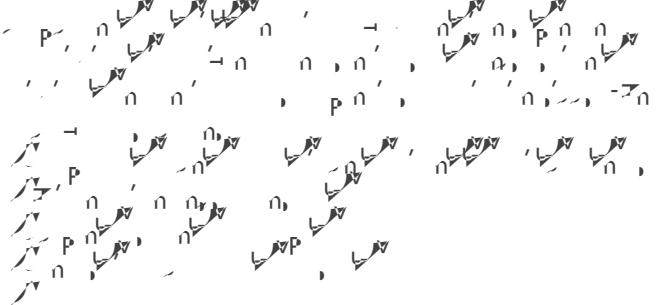
### Lift components



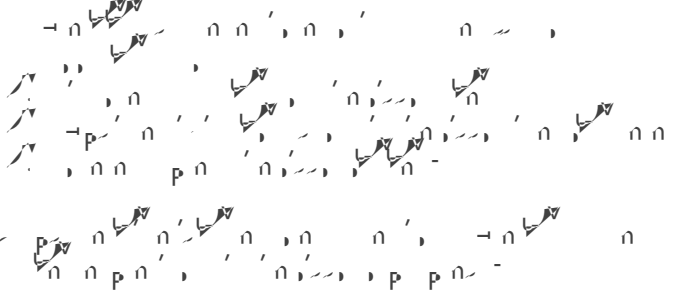
## Training



### Work zone inspections



## Retraining

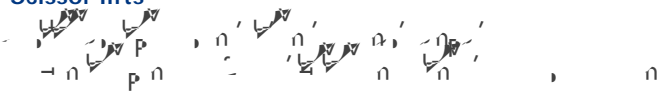


## What to do while operating an aerial lift

Fall protection



## Scissor lifts



# Positioning

Handwritten musical notation on a staff, featuring various notes, rests, and dynamic markings such as 'p' and 'pp'.

Handwritten musical notation on a staff, featuring various notes, rests, and dynamic markings such as 'p' and 'pp'.