Hamilton Aerial Lift Training

Hamilton Aerial Lift Training - An aerial work platform is a mechanized access platform. This device provides access to otherwise inaccessible areas for equipment or people. Also known as an elevating work platform or aerial device, the machine is often utilized to access high places. Construction and maintenance staff normally should utilize aerial work platforms on the job. Firefighters make use of them for emergency access.

Designed for temporary use, aerial work platforms are distinguished from elevators, which provide permanent access to high areas. An aerial work platform is intended to be operated by a single person, and can lift weights of less than one ton. Some kinds have higher load limits. There are various kinds of aerial work platforms; for example, there is a "scissor lift" and a "cherry picker".

A lot of the aerial work platforms are equipped along with electrical outlets or compressed air connectors for power tools. For specialist jobs, like lifting frames for window glass, an aerial work platform can come along with special equipment.

Those who would like to operate an aerial lift device must go through training. Typically, the members of a Health & Safety Committee and their representatives are responsible for the inspection of each machine and work areas and are likewise needed to go through training. Individuals training would become familiar with how to operate an aerial lift machinery. They will also know the regulations which apply to safely utilizing these devices. Regulations vary within different provinces, and in worksites which are federally regulated.

Workers who are required to be lifted or work near an aerial lifting machinery must know all the possible hazards. An Aerial Lift Training Video could be shown in a general safety session to educate all of the staff who work near them or are lifted by them.

Aerial Lift Training Program comprises modules focused on the following: Aerial Lift Devices and Operating Controls; Hazard Identification; Pre Operational Checks for Aerial Lift Devices; and Platform Positioning & Park Positioning. The program is meant to train workers on the safe operation of self-propelled, elevated work platforms and self-propelled, boom supported, elevated work platforms. A certificate would be provided to workers who finish the program, signed by someone qualified to be able to verify successfully finishing a hands-on practical exam.