

Markham Boom Lift Training

Markham Boom Lift Training - Aerial platforms or also known as elevated work platforms are devices that allow workers to perform tasks and duties at elevated heights which would not be otherwise accessible. There are many aerial lifts on the market to perform various applications under different site conditions. If carelessly operated, elevated work platforms could lead to serious injury or fatality. The most common causes of related accidents are falls, electrocution, crushed body parts and tip-overs. Lift operators should be trained completely in procedures to be able to prevent accidents during the operation of lifts.

Aerial Lift Safety course is intended for individuals who should operate the devices more safely and effectively. The program provides thorough instruction on the most utilized lifting devices within the industry.. Kinds of lift covered consist of boom supported, scissor and articulating aerial lifts. The video presents the correct procedures operators should follow. Instruction focuses on protection against falls, pre-operational inspection, stability of the device and safe driving procedures.

The program addresses equipment reliability and employee safety. All instructional materials are compliant with government, provincial and state agency regulations and requirements. Course management and training methods would be taught. The trainer would likewise become well versed in the technical aspects of aerial lift safety.

Components of the Boom Lift Training course include both classroom training and practical training. Both sessions should be successfully finished for the participant to receive a certificate of achievement.

The difference between self-propelled elevating work platforms and self-propelled boom-supported elevating work platforms is that, on the latter type, work platforms could be positioned totally beyond the base of the machine. The theoretical training component is nearly the same for both types. The practical training component could be finished sooner if just one kind of machine is utilized.

Elevating Work Platform Training Program Objectives:

For safely operating Boom-Type Elevating Work Platforms and Self-Propelled Elevating Work Platforms, boom lift training will help operators make use of their machines more effectively and will decrease the possibilities of workplace accidents. Trainees would review of business policies and applicable regulations, discuss Due Diligence, review Criminal Negligence and consequences to employers, trainers, supervisors and employees. Participants will study machine features, operating procedures, stability, fueling/charging procedures and parking. Site-specific safety issues would be addressed.