

Brampton Manlift Training

Brampton Manlift Training - Different manlift training programs consist of the review and content of manlift devices. An important part of the course is the practicum where students show their knowledge and practical ability to safely operate a manlift. A requirement to Manlift training is the fall protection training, that may be included in the training according to the particular needs of the client.

Course Content

The program content consists of: the effect of performing unsafe acts or utilizing unsafe machinery, pre-shift machine inspection and work area survey requirements, Lifting device machine definitions, Review of load capabilities, safety decals and specific equipment requirements, Review of related parts of the CSA Standards as well as the OHSA Standards and Review site specific Hazards, together with controls for safely using a lifting device.

Demonstration and Evaluation Content

The evaluation and demonstration portion of the course consists of: Using a spotter or a signaler when needed; Proper personal protective equipment or P.P.E. as required; Utilizing the right fitting harness or fall arrest device; Making use of a lift only on solid and level ground; Using the lift with all other staff clear of the job place; Aware of load restrictions etc. and other specs as set out by the manufacturer; Pre-shift work area survey and equipment inspection; Having all associated machinery stored safely on the lift platform; Isolating off the work place when major work projects are to be done; and ensuring a smooth and safe operating speed for different plant conditions

Each and every person will be tested to make sure they can efficiently and safely use your site-specific machine.

Manlift Safety

Because the manlift is capable of lifting materials and personnel more than 20 feet in the air, these equipment pose a particular amount of danger and can be dangerous machinery if not operated correctly. Since the danger is so apparent, lift owners and operators are careful to properly maintain their equipment and follow correct safety measures and operating procedures. The ratio of accidents involving this particular machinery is quite low.

The safe use of the boom lift, scissor lift and the manlift is up to the operator of that equipment. They must understand all of the responsibilities that go with running the machine and how to use the lift vehicle safely. The most basic safety features on the machine are the operating guidebook and safety decals. These show vital information regarding the operating procedures, safety machinery and maintenance.

Newer lift models will come along with guidebooks and decals in place. Technically, the operating manual must be stored on the lift itself. If you are buying a second-hand lift, it is vital to make certain that the instruction booklet is included and that vital decals haven't been painted over. The restraints which prevent operators from falling and the guardrails are other essential safety features. These are mandatory and standard on all types of lifts.