

## Oshawa Scissor Lift License

Oshawa Scissor Lift License - There is an inherent chance in operating a scissor lift, as with all types and kinds of powered work tools would require correct handling in order to avoid accidents which might lead to injuries or damage. Companies need to make sure that employees using this particular machine have the needed qualifications.

Businesses must not allow scissor lifts to be used by untrained people. The scissor lift is used to lift people to high levels. Failure to understand and fully abide by safety standard could result in damage to the lift or injuries for users.

There are no regulations governing the use of fall protection for scissor-lift users. Nonetheless, manufacturers may suggest the use of fall protection and in several circumstances tying off in scissor lifts may be required by employer guidelines, job-specific risk assessments or local regulations.

To ensure that the scissor lift is in good working condition prior to using the equipment, the operator has to carry out a thorough inspection. This is the operator's task, even if the unit has already been in service that day. The operator's handbook of the machine contains a pre-operation checklist.

Examples of what to look for when doing a pre-operation inspection include checking tire-inflation pressure, and checking controls in the platform and ground controls in order to ensure they are functioning. When retracting or extending the boom, watch for delayed movement on the fly section which can indicate loose cables. When operating the controls, make certain that the emergency stop switches are working. Operate functions against the machine's cutout switches. Check the boom control system by cycling a boom lift to the furthest extent of its operating envelope. Safety limiters should stop the unit automatically before it moves into an unstable position, if they are functioning right. If they aren't, turn off the lift and ensure that repairs are made before utilizing it for a second time.

Safe and proper operating procedures must be followed at all times. Levers should be operated with controlled, even pressure. A control lever must never be pushed from one position to the opposite position. The lever must be shifted to neutral, prior to stopping, and after that proceeding in the desired direction. When released, levers and control switches must automatically return to the neutral position. Depress the foot switch prior to operating platform controls.