



The content of this resource has been generously provided by Buckingham Manufacturing .



Bucket Truck Fall Protection

In 2014, OSHA changes required users in an aerial lift to use either a Fall Arrest or Fall Restraint system.

1. Fall Arrest System must not allow worker to free fall more than six feet or contact a lower level.
2. Fall Restraint System (ideal for Linemen working on power lines) must keep worker from falling any distance whatsoever.

Learn more about the OSHA Bucket Truck changes in the below video or in this brief [Buckingham Alert](#) that includes potential products to help those get into OSHA compliance. OSHA also provides a very useful "[Quick Tips](#)" document on aerial lifts. If you or your company needs training on rescue in aerial lifts, Buckingham has a helpful video below.

If you are an Arborist, OSHA updated standards and required a Fall Arrest or Travel Restraint System as of January 17th, 2017. We quickly developed two products to help users get into compliance – the [OSHA Harness-Lanyard Combo](#) for Fall Arrest or the [BuckIt Restraint System for Travel Restraint](#).

Watch the Video:



Buckingham is ISO 9001 certified and is primarily responsible for the design and manufacture of climbing and work positioning equipment, fall protection gear, and accessories specifically designed for the electric, telecommunications, cable and professional arborist markets.

NSC Construction & Utilities Division is comprised of leading professionals and subject matter experts in this field. Thanks to these authorities, the National Safety Council can further its mission of eliminating preventable deaths at work, in homes and communities, and on the road. To learn more or join an NSC Division, visit nsc.org/divisions.