

VERSALIFT® FORESTRY PRODUCTS

SKIDDER REMOUNTS & RECONDITIONING



RECENTLY COMPLETED:

VERSALIFT MODEL VO43I aerial device, mounted on an old customer supplied **TIMBERJACK** Skidder:
VO43I Basic Standard Equipment, per **ANSI 92.2**

- Ground to bottom of platform height: **43-feet.**
- Working height: **48-feet.**
- Horizontal reach: **34-feet – 0-inches Over Center.**
- Horizontal reach: **33-feet – 1-inches Non Over Center**
- One (1) single man side hung fiberglass bucket platform, **24" x 30" x 42"**, **400 lbs.** capacity, with a molded step on the side of the bucket and vinyl bucket cover
- Fiberglass upper boom, 46 kVAC rated Category C.
- Fiberglass lower boom insert. *Chassis Insulation System*
- Fiberglass Teflon bearings are used at boom pivot points.
- **CONTINUOUS** and **UNRESTRICTED ROTATION** in either direction.
- A full pressure Unitrol single stick controller.
- Full hydraulic open center system.
- Hydraulic tool outlets at the bucket
- Hydraulic bucket rotator
- Mechanical bucket dump
- Emergency Power
- Start/Stop
- Furnish and install a master control panel into the cab.
- Furnish and install a transmission mounted PTO with a hydraulic pump.
- Furnish and install parking brake interlock system.
- Install all underdeck hydraulic plumbing. (*Hoses and Fittings*)
- Install Evergreen 22 Biodegradable hydraulic oil for the aerial device.
- Furnish and install hydraulic fittings for tool outlets.
- Fabricate and install a boom rest.
- Fabricate and install access steps to the bucket.
- Fabricate and install a bucket rest.
- Fabricate and install decking around the pedestal area.
- Fabricate and install a custom subframe.
- Fabricate and install set of outrigger pad holders.
- Furnish and install set of Lifton L900 outrigger pads.
- Furnish a safety harness and lanyard.
- **Prep and paint all components**
- Furnish and install two inclinometers.
- Furnish and install warning decals.
- Perform stability test and dielectric test.
- Perform **Versalift East's QC** inspection program.