

Aerial Lifts

AL-25

- 25' platform reach
- 750 lbs lift capacity
- One set of vertical Stabilizers



AL-32

- 32' platform reach
- 750 lbs lift capacity
- One set of vertical Stabilizers



APPLICATIONS:

Aviation Maintenance

Municipal

Sign & Traffic Signal

Tesco lift design make us an industry leader with over 65 years experience. Our hi-lifts are among the smoothest operating hi-lifts in the industry.



AL Series



Electrical Controls

Hi-Lift Specification

- Emergency Stop switch at platform control station
- Emergency platform lowering Hand Pump, platform mount
- Upper and lower control stations both equipped with Emergency Stop switches and Engine Remote Start/Stop on upper control
- Lock valves on lift and stabilizer cylinders
- Two independently operated stabilizers are mounted between the cab and utility body
- All units are fitted with double acting rod type lift cylinders providing a constant speed of ascent and descent
- Lift cylinders are equipped with holding valves that contain the pressurized hydraulic fluid within the cylinders



Chassis Specification

- Any commercially available truck chassis that meets G.V.W. rating of 10,500 lbs to 15,000 lbs with minimum Cab to Axle (CA) dimension of 60".
- Diesel or Gasoline fuel type , adequate for G.V.W.R.
- Chassis modified by Clutch type hydraulic pump or P.T.O. mounted pump.
- Full complement of lighted instruments including a fuel gauge
- Full chassis lighting including: headlights, taillights, back up lights, turn signals, and brake lights

Optional Features

- All steel platform
- Traversing platform (60" both directions)
- Emergency platform lowering at bottom station
- Independently operated rear stabilizers
- Cab mounted Engine Hour Meter
- Audible back up alarm and/or platform lowering alarm
- 110 AC Outlet with GFI at platform
- P.T.O. - Pump Drive available on Chassis with P.T.O. Access opening
- COLD WEATHER PACKAGE



Body Up Limit Switch & Lowering Alarm

