

# WE MAKE TOUGH, DEPENDABL RELAB or any application-anywhere

# **ALL SIGNS ARE A GO!** UTE Professional Sign Equipment

62'-11" working height 440 lb. capacity at 27'-10" 350 lb. capacity at 31' A 200

The LT series lifts feature state of the art, full feathering joysticks with safety triggers. An emergency stop palm button is also provided.

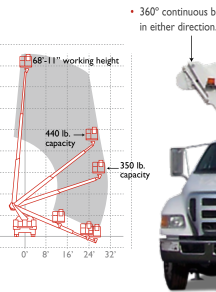
T-56 Mounted on Ford F550

# Versalift LT-56 Series

The Versalift LT-56 is specifically designed for the lighting and sign industries. It is highly adaptable, with up to a 63' working height and a 440 lb. platform capacity. This versatile machine is mounted on a lighter weight, non-CDL chassis.

Options on LT-56 and LT-62 include: Pneumatic circuit to platform

- 110 Volt GFI outlet at platform
- Platform load capacity options



ass-Teflon non-lube bearings		
d at all points of motion.		
tation bearing is the only		
nent that requires periodic		
ian P		



UTE can outfit your LT with a wide variety of bodies and compartments to suit your needs. Large bulb storage compartments and long fluorescent tube trays are a frequent choice.

360° continuous boom rotation is unrestricted

eral Aerial Specifications LT-56 LT-62 Height to bottom of platform 57"-11" 63"-11" Working height Max horizontal reach w/350 lbs. Max horizontal reach w/440 lbs. 27'-10" 27'-10" 11'-11" 11'-11" Stowed travel height (approx.) 440 lbs. 440 lbs. Max platform capacity Weight of lift w/o subframe mounting 2,380 lbs. 2,450 lbs.

#### m Articulat

Outer boom travel	-23°to +85° -23°to +85°	
Boom extension	27"-6" 31'-4"	
Boom rotation	360° 360°	
Platform rotation	180° 180°	

ons same for both models)
2,250 psi
3 gpm
100 micron return
100 mesh return
Open center
30 Gal.

## nmended Vehicle Specifications

Cab to axle dimensions	84"	108"
Frame section modulus*	10.1	
Frame resisting bending moment*	363,600 ir	n-lbs.
GVWR*	17,500 lbs	5.
Approx weight for stability*	11,000 lbs	S.
*Same On Both Models		-







# **Bucket trucks and Cranes**





## **Versalift Vantel Series**

The Versalift Vantel series aerial device is a widely used package seen nearly everywhere in North America. This machine is simple to maintain and easy to operate. With 34' of working height, a Vantel is perfect for awning and lighting maintenance.

- Aluminum inner boom assembly
- Shear ball bearing rotation system
- Optional 110 Volt GFI outlet at platform
- Optional platform door for easy access

More information at www.utilitytruck.net/telescop.html





## Versalift SST Series

The Versalift SST series articulating / telescopic lifts are available in working heights up to 45'. Side reach is exceptional (27'-9") mounted on a short wheelbase, non-CDL chassis. The SST is truly a versatile tool for the sign and lighting industry.

- Several platforms to choose from up to 24" x 42"
- Optional 110 volt GFI outlet available at the platform
- Non-lube bearings used for ease of maintenance
- Optional access door available at the platform

More information at www.utilitytruck.net/telescop.html



height, a comfortable two man platform and a body controls give this workhorse tremendous reach and



The Versalift LT-62 telescopic lift has up to 69' of working specifically designed to your needs. Microprocessor versatility while ensuring stability in a large work area.

# More information at www.utilitytruck.net/artover.html Versalift VO Series

The Versalift VO series articulating lifts are available with working heights up to 65'. The rugged overcenter boom has a working arc of up 270°. The basket can reach the ground for easy access. There are no cables and the only grease zerk is on the main rotation bearing. This boom is simple and inexpensive to maintain.





National is the finest telescopic type crane in the world. It is the benchmark for quality and reliability. UTE has been mounting these cranes for over 20 years. The latest package features the 400 series boom on a non-CDL chassis with 66' of sheave height. Optional jibs, radio controls, work baskets and much more are available. A National Crane will give you a long return on your investment!



# Versalift Tel Series

Suitable for mounting on a one-ton chassis, the Tel 29N is an economical way to own a heavy-duty bucket truck with a utility body. It can be equipped with an easy access door on the basket and a 110 volt GFI outlet. This machine has been used extensively by sign companies across America.

- 34' working height with 21' side reach
- Several platform styles available including easy access door
- Can be operated with aux. gas or electric power
- I I0 volt GFI outlet at basket

#### More information at www.utilitytruck.net/telescop.html

More information at www.utilitytruck.net/cranes.htm

# NATIONAL CRANE National Cranes



# FOR A HIGH DEGREE OF SUCCESS

Continuous rotation

• Low maintenance non-lube bearings

• Optional emergency power available

· Great stability with two sets of outriggers

# Versalift VST-TN Series



The Versalift VST-TN series lift has features that make it great for sign and lighting maintenance. A boom with up to 60' of working height can be mounted on a non-CDL Chassis.

Pictured is the VST-50-TN with 55' of working height mounted on a typical F550 Super Duty chassis. This articulating / telescopic type aerial device has tremendous side reach (30'-7") and stows on a short wheelbase, non-CDL chassis.

#### VST-39-TN VST-43-TN VST-50-TN VST-55-TN pecifications

Horizontal reach	26'-0"	30'-0"	30'-7"	30'-2"	
Bottom of platform	39'-5"	43'-5"	49'-11"	54'-7"	
Working Height	44'-5"	48'-5"	54'-11"	59'-7"	
Inner boom extension	79"	103"	103"	103"	
Lower boom articulation	87°	87°	84°	84°	
Cab to axle (minimum)	60"	84"	84"	102"	
GVWR	17,000 lbs.	17,500 lbs.	17,500 lbs.	21,000 lbs.	

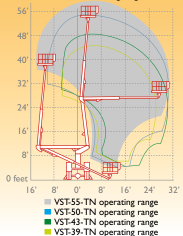
#### **Universal specs** (same on all models)

Max platform capacity	500 lbs.
Max platform size.	36" x 60"
Max jib capacity	200 lbs.
Stowed travel height	10'-6"
Outer/inner boom	
articulation	-25° to +85°
Boom rotation	360°

- Platform rotates 180° Hydraulic controls for smooth metering
- Optional platform mounted winch and jib available



#### 59'-7" maximum working height





At Utility Truck Equipment, we custom design utility bodies to your specifications. This Versalift VO-40 is customized for a lighting contractor. No matter what your requirements are, we can develop a vehicle that performs and handles to your exact needs.

VERSALIFT



• A large transverse compartment goes across the back of the cab for even greater capacity.

• This Versalift VO-40 articulating boom has 45' of working height and 31' of side reach. An optional material handling winch and jib can be added with up to 1,000 lbs. of lift capacity.

• Long fluorescent tube storage shelves run the length of the body on each side with extra large access doors to the rear.

The special lighting maintenance body features drawers with egg-crate dividers for safe bulb storage.

Compartment doors are designed for bulb or miscellaneous storage boxes used by most ighting contractors.



Rear access doors for storag of long fluorescent tubes

Utility Truck Equipment, Inc PO Box 130 Circleville, Of



740.474-5151





# HANDLING THE TOUGH

Solid performance, impressive durability

UTILITY TRUCK EQUIPMENT INC. 23893 US 23 South / PO Box 130 / Circleville, OH / 43113-9003 / 740.474-5151 / Fax: 740.474-4402 / www.utilitytruck.net

A DA DA DA



## SIGN & LIGHTING INDUSTRY EQUIPMENT

