



Utility Crane & Equipment, Inc.
 8800 West Buckeye Road
 Tolleson, AZ 85353
 (866) 832-4831

QUOTATION

AERIAL BASKETS - DIGGER DERRICKS - UNDERGROUND LINE & WATER LEAK LOCATORS

Date: 9/28/2016

Quote Number
160921

To: Jones West Ford
 Bill Fletcher
 Reno NV

Submitted by: Jerry Magee

We submit for your consideration and acceptance the following equipment and prices:

Quantity	Model	Description	Price	Total
1	LT-56-NE	Versalift LT-56-NE Aerial Platform lift with Dakota Service body with all options called out in Quote letter Delivery 300 Days ARO but not less than 90 days of receipt 84 CA Chassis	\$ 87,607.00	\$ 87,607.00

Extended Total: \$ 87,607.00

Freight & Delivery: Included
Taxes: As applicable
Terms: Net 15 Days

Remit to: Utility Crane and Equipment
 PO Box 950
 Tolleson, AZ 85353

Utility Crane & Equipment

575 W. Valley Blvd.

Rialto, CA 92376

916-202-5107



Quote Letter 160921

September 28, 2016

Jeff Greenblat

Buyer IV

Nevada Department of Transportation

Ph# 775-834-8407

Fax# 775-834-8480

jgreenblat@dot.state.nv.us

Jeff:

We are pleased to present this quote for on the Versalift LT-56-NE.

LT-56-NE Non Insulated 56 Ft. (17.1 m) telescopic aerial platform lift, including the items listed:

Standard platform capacity of 440 lbs. (200 kg)

Maximum Side Reach 27ft. 10in. (8.48m)

Platform mounted full feathering joystick controls, including safety triggers, and emergency stop/dump valve

Turret mounted toggle switches operate boom functions at reduced speeds

Engine start/stop from platform and lower controls

Emergency 12 volt emergency power

Continuous rotation including ten (10) slip rings

Three gpm (11.4 lpm) open center hydraulic system

High strength steel intermediate and outer booms with aluminum inner boom

Non-lube bearings used throughout

Remote mounted steel 30 gal (114 l) hydraulic oil reservoir with sight level gauge

Duck under 49 in. X 33 in. X 43 in. (1.25m X 0.85m X 1.1m) steel platform

Master/slave hydraulic leveling with upper and lower controls to tilt for cleanout or rescue

Hydraulic 180 degree platform rotation

Transmission PTO hydraulic power source

Upper boom storage cradle with ratchet type tie down strap

Main and auxiliary H-frame outriggers and mounting hardware

120V wiring to platform

Standard white paint

Two safety harnesses and lanyards

Two operator's manuals and two service manuals (in English)

ANSI A92.2 2001 data plate

SERVICE BODY:

Dakota Bodies, Inc. 132" Long X 40" High X 94" Wide

Master Door Lock System

Under Body Wheel Chock Storage

Streetside Compartmentation:

1st Vertical: Two (2) Adjustable Shelves with Dividers on 4" Centers

2nd Vertical: One (1) Adjustable Shelf with Dividers on 6" Centers

Horizontal: Removable Shelf with Dividers on 6" Centers on the shelf and bottom

Rear Vertical: Five (5) Fixed Hooks (1-3-1)

Curbside Compartmentation:

1st Vertical: Five (5) Fixed Hooks (1-3-1)

2nd Vertical: Open

Horizontal: One (1) Removable Shelf with Dividers on 6" Centers and on the shelf

bottom

Rear Vertical: Open

CAB/CHASSIS:

Chassis with 84" CA

19,500 lbs. GVWR

PTO Provision

Factory Brake controller

Painted Oxford White

INSTALLATION INCLUDES:

Install VERSALIFT LT-56-NE and PTO System

Install Main and Auxiliary H-frame Outriggers

Install Service Body and Accessories

Install Cable Step, Access Step and Grab Handle

Install Combo Pintle Hitch with 2" Ball, D Rings and 6-Prong Trailer Connector

Install Two (2) Post Mounted Amber Strobe Lights

Install Park Brake Interlock System, Back Up Alarm and Mudflaps

Paint Tread Plate Floor with Black Non Skid

Furnish Outrigger Pads, Wheel Chocks, Fire Extinguisher and 3 Piece Triangle Reflector Kit

Test ride completed unit 1 hour

Test and Certify per ANSI A92.2-2001

Installed

Thank you for the opportunity to quote.

Please call with any questions.

Sincerely

Jerry Magee

Regional Manager

Jerrym@utilityce.com

LT-56/62

Telescopic Aerial Device

WORKING HEIGHT: up to 68' 11"

HORIZONTAL REACH: up to 31'

PLATFORM CAPACITY: up to 440 lbs



The **VERSALIFT** product line has grown to encompass models for every market. Whether it be a 29' man lift or a 180' material handler, there is a **VERSALIFT** to get the job done.

For more information

Versalift
254.399.2100
www.VERSALIFT.com

LT-56/62

Telescopic Aerial Device



GENERAL SPECIFICATIONS

	LT-56	LT-62
Height to Bottom of Platform	57' 11" (17.65 m)	63' 11" (19.48 m)
Working Height	62' 11" (19.18 m)	68' 11" (21.0 m)
Horizontal Reach w/ 350 lbs. capacity	31' (9.45 m)	31' (9.45 m)
Horizontal Reach w/ 440 lbs. capacity	27' 10" (8.48 m)	27' 10" (8.48 m)
Stowed Travel Height	11' 11" (3.63 m)	11' 11" (3.63 m)
Weight of Lift (w/o Subframe Mounting)	2,380 lbs. (1080 kg)	2,450 lbs. (1080 kg)

HYDRAULIC SYSTEM

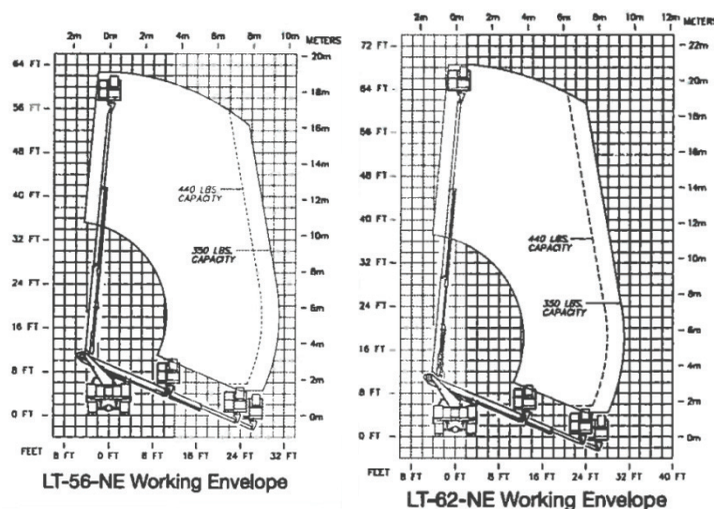
Operating Pressure	2,250 psi (158 kg/cm ²)	2,250 psi (158 kg/cm ²)
Flow Rate	3 gpm (11.4 lpm)	3 gpm (11.4 lpm)
Filtration	10 micron return 100 Mesh Suction	10 micron return 100 Mesh Suction
System Type	Open Center	Open Center
Reservoir Capacity (Remote)	30 gal. (113 liter)	30 gal. (113 liter)

BOOM ARTICULATION

Outer Boom Travel	-23° to +85°	-23° to +85°
Boom Extension	27' 6" (8.4 m)	31' 4" (9.6 m)
Boom Rotation	360° Continuous	360° Continuous
Platform Rotation	180°	180°

RECOMMENDED VEHICLE SPECS

Cab-to-Axle Dimension	84" (2.14 m)	108" (2.74 m)
GVWR	17,500 lbs. (7940 kg)	17,500 lbs. (7940 kg)
Approx. Weight for Stability	11,000 lbs. (4990 kg)	11,000 lbs. (4990 kg)



NOTE:

- Specifications may vary without prior notice
- Required GVWR can vary significantly with chassis, lift mounting, location, service body, accessories and desired payload.

OPTIONS:

- Pneumatic Circuit to the Platform
- Personnel Restraint System
- 120 Volt Wiring
- Independent H-Frame or A-Frame Outriggers
- Outrigger Boom Interlock System
- Platform Load Capacity Options
- Backup Pump