UTEM SKYTEL UTLN41/UTLN46



- Exclusive 540 degree boom rotation with hourglass worm gear drive Provides smooth and self locking rotation with a mechanical stop
 - Non-Lube bearings at all points of boom movement
 - One hand joystick control standard Single handle proportional control is optional
 - Outer boom is high strength steel, with steel inner boom Provides maximum strength and durability

Strength, innovation and service from UTEM



Utility Truck Equipment MFG, L.L.C. P.O. Box 9 Hewitt, Texas 76643 Phone: 254-857-8204 Fax: 254-857-9253 www.UTEMbuckets.com

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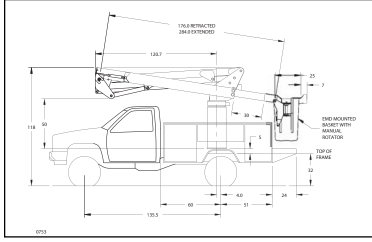
UTLN46

25 ft 8 in (7.84 m)

27 ft 8 in (8.43 m)

10 ft 2 in (3.10 m)

-14° to 77°



UTLN 46 Dimensional Outline

Dimensional Specifications

Horizontal side reach - side mount Horizontal side reach - end mount Height to bottom of basket* Working height* Stowed height* Upper boom articulation in degrees Lower boom articulation in degrees Standard basket capacity Maximum basket capacity

UTLN41 25 ft 9 in (7.86 m) 27 ft 9 in (8.46 m) 36 ft 9 in (11.19 m) 40 ft 9 in (12.41 m) 41 ft 9 in (12.72 m) 45 ft 9 in (13.94 m) 10 ft 2 in (3.10 m) -14° to 77° -6° to 90° 300 lbs (136 kg)

-4 $^{\circ}$ to 90 $^{\circ}$ 300 lbs (136 kg) 400 lbs (181 kg) 400 lbs (181 kg)

UTLN41 and UTLN46 meet or exceed ANSI A92.2-2001 and OSHA requirements * Based on 36 in (0.91m) chassis frame height.

Mechanical Specifications

540º Boom rotation with mechanical stop Rotation drive is hourglass worm gear acting on a shear ball bearing Gravity leveled side mount basket includes infinite position brake All hoses and controls cables are enclosed within the booms Boom elevation and extension by hydraulic cylinders Boom and extension cylinders have load holding valves Outer boom is high strength steel with screw in wear pads Inner boom is high strength steel Lower boom consists of a parallelogram linkage Pedestal is welded structure with reservoir mounted inside Standard color is UTEM white enamel over an epoxy primer

Recommended Chassis Requirements - UTLN41

Body harness with adjustable length shock absorbing lanyard included

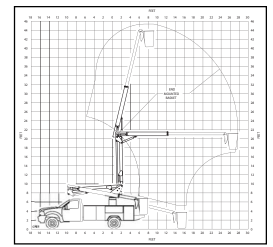
Vehicle GVWR Front axle GAWR Rear axle GAWR Frame section modulus **RBM** of frame Approx. weight for stability

15.000 lbs 6000 lbs 11,000 lbs 6.5 in³ 234.000 in lbs 11,000 lbs



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UTEM specifications are subject to improvements and change without notice



UTLN 46 Operating Area Diagram

Controls

Electric over hydraulic on/off joystick basket controls Joystick and all electric switches are environmentally sealed Engine stop/start provided with "HE" and "DP" hydraulics Emergency stop is provided at basket controls Upper control override is included Lower controls have keyed master switch

Hydraulic Specifications

UTLN41 operating pressure UTLN46 operating pressure Reservoir capacity with sight gauge Suction strainer mounted in reservoir Return line filter with bypass Flow rate

2200 PSI (155 kg/cm²) 2500 PSI (176 kg/cm²) 15 Gallons (57 I) 100 Mesh 10 Micron 3 GPM (11.4 lpm)

Optional Equipment

Proportional upper controls with single handle actuator Metal, fiberglass and polyethelene baskets Basket door, tent, top and heater Hydraulic leveling for side mount basket End mount basket with hydraulic leveling Electric tool outlet at basket Hydraulic tool outlet at basket Continuous rotation 12VDC powered emergency lowering Bridge mount pedestal and remote reservoir Manual basket rotator Outriggers for increased stability Torsion bars for increased stability

Recommended Chassis Requirements - UTLN46

Vehicle GVWR	17,500 lbs
Front axle GAWR	6000 lbs
Rear axle GAWR	13,500 lbs
Frame section modulus	6.5 in ³
RBM of frame	234,000 in lbs
Approx. weight for stability	11,000 lbs

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Phone: 254-857-8204 Fax: 254-857-9253 January-04