UTEM SKYTEL UTLI35B



- Exclusive 540 degree boom rotation with hourglass worm gear drive Provides smooth and self locking rotation with a mechanical stop
- Individual lever full pressure upper controls

 Full pressure single stick upper controls is optional
- Outer boom is high strength steel, with fiberglass inner boom Non-lube bearings provided at pivot points
- Non-tracking 30 in. insulation gap
 Insulation gap increases to 42 inches as boom is extended

Strength, innovation and service from UTEM



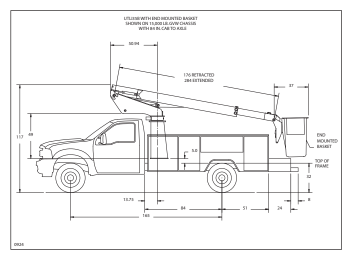
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www.UTEMbuckets.com

UTEM SKYTEL UTLI35B



Dimensional Outline

Dimensional Specifications	UTLI35B
Horizontal side reach - side mount	20 ft 9 in (6.32m)
Horizontal side reach - end mount	22 ft 9 in (6.93m)
Height to bottom of basket*	29 ft (8.83m)
Working height*	34 ft (10.36m)
Stowed height*	10 ft 1 in (3.07m)
Outer boom articulation in degrees	-14° to 76°
Standard basket capacity	300 lbs (136kg)
Maximum basket capacity	400 lbs (181kg)

UTLI non-tracking insulation gap is 30 in (0.76m)

Tested and rated for Category C 46kV and below per ANSI A92.2-2001

Meets or exceeds ANSI A92.2-2001 and OSHA requirements

Mechanical Specifications

540° Boom rotation with mechanical stop

Rotation drive is hourglass worm gear acting on a shear ball bearing Hydraulic bucket leveling

All hoses and controls cables are enclosed within the outer boom

Boom elevation and extension by hydraulic cylinders

Boom and extension cylinders have load holding valves Outer boom is high strength steel with infinitely adjustable wear pads

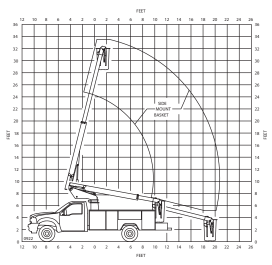
Inner boom is filament wound oven cured epoxy resin fiberglass

Pedestal is welded structure with reservoir mounted inside

Standard color is UTEM white powder coat

Body harness with adjustable length shock absorbing lanyard included

Chassis Requirements	Minimum	Recommended
Vehicle GVWR	10100 lbs	11000 lbs
Front axle GAWR	4000 lbs	4200 lbs
Rear axle GAWR	7500 lbs	7500 lbs
Frame section modulus	5.42 in ³	5.42 in ³
RBM of frame	195000 in lbs	195000 in lbs
Approx. weight for stability	7800 lbs	7800 lbs



Operating Area Diagram

Controls

Individual Lever Full Pressure Controls are Standard Leveling controls provided at upper and lower controls "HM" hydraulic system is provided with UTLI35B Engine stop/start provided with "HM" hydraulics Emergency stop is provided at basket controls Lower control override selector included

Hydraulic Specifications

Operating pressure 2200 PSI (155kg/cm²)
Reservoir capacity with sight gauge 10 Gallons (38l)
Suction strainer mounted in reservoir 100 Mesh
Return line filter with bypass 10 Micron

Optional Equipment

Single stick upper controls

Baskets with steps or walk thru openings with doors

End mount basket

Manual basket rotator

Hydraulic basket rotator

Continuous rotation

Hydraulic tool outlet at basket

Manual two-speed throttle

12VDC Powered Emergency Lowering

Bridge mount pedestal and remote reservoir Outriggers for increased stability

Outrigger/Boom interlock

Torsion bars for increased stability



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UTEM specifications are subject to improvements and change without notice Phone: 254-857-8204 Fax: 254-857-9253 August-11

^{*} Based on 36 in (0.91m) chassis frame height