UTEM SKYTRACKER

UTI/UTN3424, UTI/UTN3827



- Exclusive 540 degree boom rotation with hourglass worm gear drive Provides smooth and self locking rotation with a mechanical stop
- Upper and lower booms are high strength, low alloy steel Provides low weight and maximum strength

Strength, innovation and service from UTEM



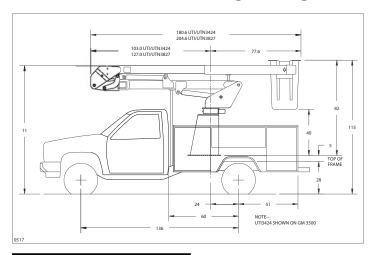
Utility Truck Equipment MFG, L.L.C. PO Box 9

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UTEM SKYTRACKER MODELS



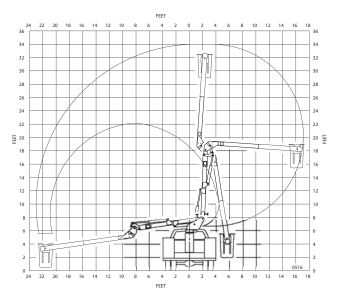
Dimensional Specifications UTI/N3424 UTI/N3827

Upper boom articulation in degrees 180° Relative to the lower boom

Lower boom articulation in degrees -8° to 93°
Standard basket capacity 300 lbs (136kg)
Standard insulation gap is 42 in (1.07m) on UTI models

UTI Tested and rated for Category C 46kV and below per ANSI A92.2-2001 UTEM aerials meet or exceed ANSI A92.2-2001 and OSHA requirements

Minimum Chassis Requirements UTI/N3424 UTI/N3827 Vehicle GVWR 10100 lbs 14500 lbs Front axle GAWR 4000 lbs 5000 lbs Rear axle GAWR 7500 lbs 11000 lbs Frame section modulus 5.4 in³ 6.5 in³ RBM of frame 195k in lbs 234k in lbs Approximate weight for stability 7100 lbs 10000 lbs





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Mechanical Specifications

540° Boom rotation with mechanical stop

Body harness with shock absorbing lanyard

Rotation drive is hourglass worm gear acting on a shear ball bearing Upper control override integral to the lower control valve Upper control emergency stop integral to the control valve Basket leveling by chain and rod mechanical system Boom cylinders have integral load holding valves High strength boom pins with greaseable pin bosses Booms are high strength low alloy steel with 70000 PSI yield Pedestal is welded structure with reservoir mounted inside Standard color is UTEM white enamel over an epoxy primer

Hydraulic Specifications

Operating pressure UTI/N3424 1800 PSI (127kg/cm²)
Operating pressure UTI/N3827 2200 PSI (155kg/cm²)
Reservoir capacity w/sight gauge 10 Gal (38I)
Suction strainer mounted in reservoir
Return line filter with bypass 10 Micron

Optional Equipment

Baskets with molded step or steps

Extended fiberglass section for 78 in (2.0m) insulation gap

Chassis insulation system on UTI3827

Continuous and unrestricted boom rotation

Manual basket tilt

"EHM" electric/hydraulic drive system

"DPM" dual hydraulic power system

Emergency lowering - 12VDC powered

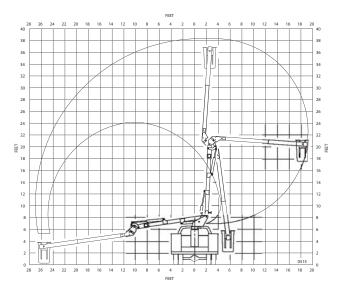
Bridge mount pedestal and remote reservoir

Hydraulic tool outlet at upper and/or lower controls

Single stick upper controls

Outriggers for increased stability

Torsion bars for increased stability



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¹ Based on 36 in (0.91m) chassis frame height

² Add 7 in (.18m) with chassis insulation system