

## Elevate Your Operations with our Telecopic Aerial Lift

Working Height 34 ft 2 in (10.36m)\*

Horizontal Reach 20 ft 9 in (6.32m)\*

Basket Capacity 300 lbs (136kg)

\* dimensions vary according to model number and options

- » Exclusive 540 degree boom rotation with hourglass worm gear drive
- » One-hand proportional joystick upper control standard
- » Non-lube bearing at all points of boom movement
- » Non-tracking 30 in. insulation gap on the UVI35A
- » Radio upper control on UVI35A
- » Applications: Telecommunications, Signs, Lighting, Traffic, Electric Utility, Maintenance, Security Cameras, Suburban & Urban Environments

## 1-888-765-3322



Utility Truck Equipment Co, L.L.C. 901 Enterprise Blvd Hewitt, Texas 76643

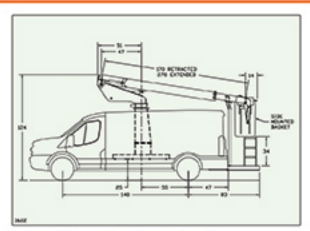
Phone: 254-857-8204 Fax: 254-857-9253

www.UTECequip.com



# <u>SKY**VAN**</u> UVN35A & UVI35A

### Technical Specifications



#### Dimensional Specifications

Horizontal side reach - side mount Height to bottom of basket\* Working height\* Stowed height\* Outer boom articulation in degrees Standard basket capacity Minimum Non-Tracking Insulation Gap 24 in (0.61m) Std. Tip (UVI only) UVI Tested and rated for Category D 46kV (and below per ANSI A92.2-2020) UVN and UVI meet or exceed \* Based on 25 in (0.63m) chassis floor height

#### UVN35A / UVI35A

20 ft 3 in (6.17m) 29 ft 1 in (8.85m) 34 ft 1 in (10.38m) 10 ft 4 in (3.15m) -14° to 77° 300 lbs (136kg)

ANSI A92.2-2021 (and OSIA requirements)

#### Mechanical Specifications

540° Boom rotation with mechanical stop

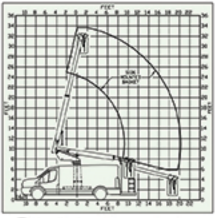
Rotation drive is hourglass worm gear acting on a shear ball bearing Basket has hydraulic leveling

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 screw in wear pads Inner boom is Aluminium (UVN) or machine wound FRP (UVI) Pedestal is welded structure with reservoir mounted inside Standard color is UTEM white powder coat Body harness with adjustable length shock absorbing lanyard included

#### Hydraulic Specifications

Operating pressure Reservoir capacity with sight gauge Suction strainer mounted in reservoir 100 Mesh Return line filter with bypass

2500 PSI (176kg/cm2) 10 Gallons (381) 10 Micron



#### Fird TRANSIT

#### Chassis Requirements

Vehicle GVWR 9500 lbs Front axle GAWR 4630 lbs 5750 lbs Rear axle GAWR Approx. weight for stability 7800 lbs AWD (All Wheel Drive) Low Roof Height 148 in Wheelbase

#### Controls

Proportional upper controls with single handle actuator Joystick and all electric switches are environmentally sealed Handheld remote lower controls Emergency lowering - 12VDC powered UVN basket controls are electric cable connection to valve UVI basket controls are radio interface to lower controls Engine stop/start provided with "HE" and "BP" options Emergency stop is provided at basket controls

#### Optional Equipment

Baskets with steps, duck-under and walk-thru with doors Basket door, tent, top and heater Electric tool outlet at basket - UVN only Hydraulic tool outlet at basket Optional Aerial Colors

UVN35A meets and exceeds ANSI A92.9-2021 & Osha Requirements \* based on 32 in (0.81 m) Chassis Height





1-888-765-3322



Utility Truck Equipment C6 L.L.C. 901 Enterprise Blvd Hewitt, Texas 76643 Phone: 254-857-8204 Fax: 254-857-9253

www.UTECequip.com

