CHASSIS MINIMUM REQUIREMENTS

GVWR* 19.500 lbs Front Axle GAWR* 7,000 lbs Rear Axle GAWR* 14.500 lbs Stability Approx Weight 15,520 lbs

POWER SOURCE

Self Contained Eco Throttle Long Run Times **Electric Start Fuel Injected** 12V 30A 3 Year Warranty

COMPOSITE CHASSIS BODY

Interior space 505 cubic feet Interior height 6'3"

AERIAL SPCIFICATIONS

Horizontal Side Reach 25 ft 7 in (7.8 m) Height Bottom Basket* 38 ft 9 in (11.8 m) Working Height 43 ft 9 in (13.3 m) 12 ft 9 in (3.9 m) Stowed Height* Std Basket Capacity 350 lbs (159 kg)

540 Degree Rotation 24 VDC Powered Aerial

Electric Tool Outlet @ Basket

Emergency Lower 12 VDC

Proportional Upper Controls w/Single Handle Actuator

Side Mounted Walk-Thru Basket w/Door

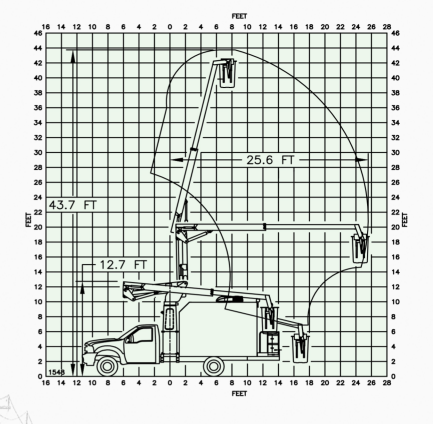
Lightweight Aluminum Inner Boom

Hydraulic Basket Leveling

Pedestal Riser Houses Hydraulic Reservoir & Batteries

UTLN41 meets and exceeds ANSI A92.9-2015 & Osha Requirements

* based on 32 in (0.81 m) Chassis Height













*Specifications subject to change











http://UTEC.site/asc

ASCTruck



888-765-3322 821 Enterprise, Hewitt, TEXAS 76643

ASC Truck AERIAL SPLICING CHASSIS



SPACIOUS 8' X 10' SPLICING LAB



DESIGN

Heavy Duty Chassis
Self-contained equipment package
DC powered aerial charged by generator
Security on the job
Equipment transfer designed into package

ENVIRONMENTALLY RESPONSIBLE

No truck engine idle Eco throttle generator Reduces fuel consumption Reduces noise polution CARB Compliant





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