

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

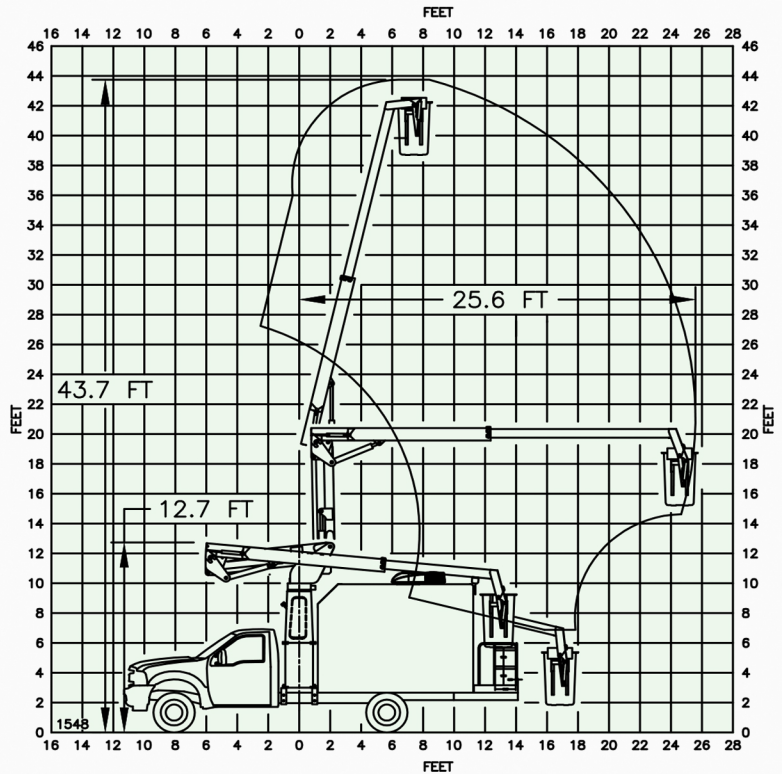
Self Contained
Eco Throttle
Long Run Times
Electric Start
Fuel Injected
12V 30A
3 Year Warranty

COMPOSITE CHASSIS BODY

Interior space 505 cubic feet
Interior height 6'3"

AERIAL SPECIFICATIONS

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)
Stowed Height* 12 ft 9 in (3.9 m)
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



WEBSITE



PHOTOS



*Specifications subject to change

ASC Truck



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



<http://UTECH.site/asc>

ASC Truck

AERIAL SPLICING CHASSIS



44' Aerial
Working Height

* FORD 550 shown

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 pollution
- CARB Compliant



THIS DOCUMENT



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