

AERIAL SPLICING PICKUP



RETURN ON INVESTMENT

Lower acquisition price of total package
Transferable to new pick up in days
Reduced transfer price
Original equipment used on 2 or 3 pickups
Higher trade value for pickup

ENVIROMENTALLY RESPONSABLE

No truck engine idle
Echo throttle generator
Reduces fuel consumption
Reduces noise pollution
CARB compliant

DESIGN

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

PICKUP REQUIREMENTS

Ford F350 or Ram 3500 DRW
Pickup GVWR - 13,000 lbs
Front Axle GAWR - 4,100 lbs
Rear Axle GAWR - 9,500 lbs
Approx weight of stability 10,460 lbs
Bed Length 8'

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AERIAL SPECIFICATIONS

Horizontal Side Reach - 19' 6"

Height Bottom Basket - 29' 10"

Working Height - 34' 10"

Stowed Height - 12' 2"

Standard Bucket Capacity - 350 lbs

540 Degree Rotation

24 VDC powered Aerial

Electronic Tool Outlet at Basket

Emergency Lower 12 VDC

Proportional Upper Controls w/Single Handled

Actuator

Side Mounted Walk-Thru Basket w/Door

Lightweight Aluminum Inner Boom

Hydraulic Leveling Basket

Pedestal Riser Houses Hydraulic Reservoir &

Batteries

UTLN35A Meets & Exceeds ANSI A92.9-2015 &

OSHA Requirements

COMPOSITE TRUCK BODY

One piece unibody capsule

Stainless steel hardware in water management

system

Cargo space of 385 ft.3 of usable space

Full service mobile workshop with Walk in height

Lightweight strong composite material

Aerodynamic design

Universal fit into all pick up trucks

60/40 Rear doors

10 year warranty

20+ year service life







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