ASP Truck Aerial Splicing Pickup



THREE PROVEN CONCEPTS IN ONE!



RETURN ON INVESTMENT

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

ENVIRONMENTALLY RESPONSIBLE

No truck engine idle - std Echo throttle generator Reduced fuel consumption Reduced noise polution CARB Compliant

DESIGN

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



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PICKUP REQUIREMENTS

Make	Ford F350
Pickup GVWR*	14,000lbs
Front Axle GAWR*	4,100lbs
Rear Axle GAWR*	9,500lbs
Approx Weight of Stability	10,460 lbs
Bed Length	8 ft
Dual Rear Wheels	
"Based on minimum specifications	

POWER SOURCE

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

COMPOSITE TRUCK BODY

Interior Body Height 6 ft 2 in (1.8 m) One-Piece Unibody Capsule Stainless Steel Hardware and Water Management System Cargo Space of 375 cu/ft of Usable Space Full-Service Mobile Workshop w/Walk-In Height Lightweight Strong Composite Material Aerodynamic Design Universal Fit into All Pickup Trucks 60/40 Rear Doors 10 Year Limited Warranty

AERIAL SPECIFICATIONS

Horizontal Side Reach 19 ft 6 in (5.9 m) Height Bottom Basket* 29 ft 10 in (9.0 m) Working Height* 34 ft 10 in (10.6 m) Stowed Height* 12 ft 2 in (3.7 m) Standard Basket Capacity 350 lbs (159 kg) 540 Degree Rotation 24 VDC Powered Aerial - std. Engine Driven Pump - opt. Electric Tool Outlet at Basket **Emergency Lower 12 VDC** Proportional Upper Controls w/ Single Handle Actuator Side Mounted Walk-Thru Basket w/ Door Lightweight Aluminum Inner Boom Hydraulic Leveling Basket Pedestal Riser Houses Hydraulic Reservoir and Batteries UTLN35A meets and exceeds ANSI A92.9-2015 and OSHA Requirements *Based on a 35 in (0.89m) pickup bed height













