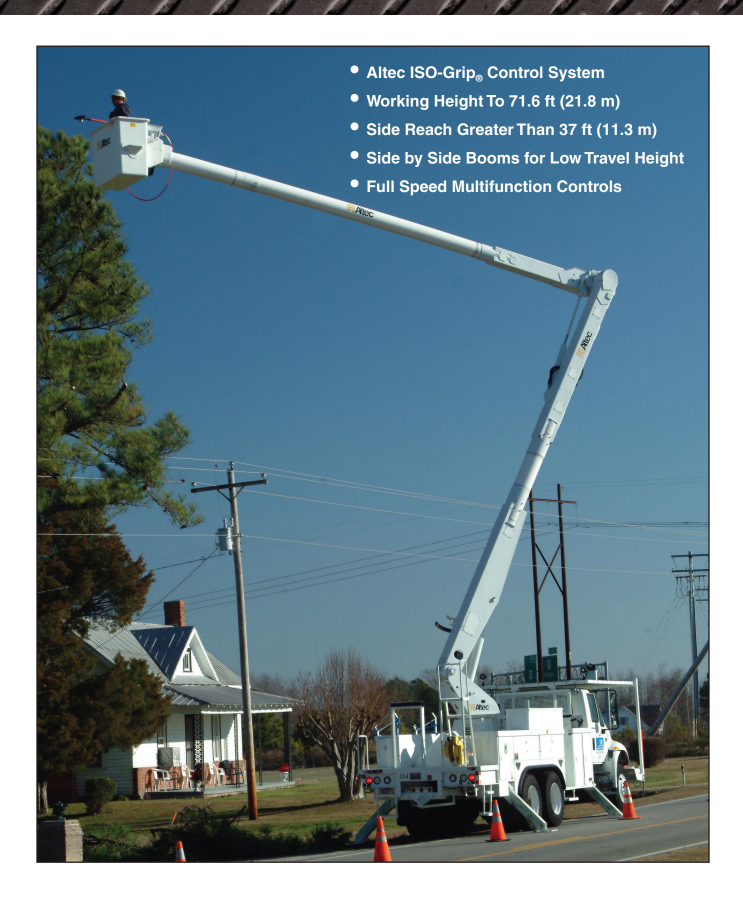


# Altec AM900 Non-Overcenter Aerial Device





# Altec AM900 Specifications

# **STANDARD FEATURES**

- Altec ISO-Grip® Control System
- Working Height To 71.6 ft (21.8 m)
- Side Reach To 37.4 ft (11.4 m)
- Pressure and Flow Compensated, Pilot Operated Hydraulic System
- Insulated, ANSI Category B, 46kV & Below
- Personnel Lift
- Lower Boom Insulator
- Continuous Rotation
- Boom Storage Protection System
- Two-Man End Mounted Platform
- A-Frame Outriggers 2 Sets
- Lower Controls
- Leakage Collector Test Band
- Open/Closed Center Tool Capability
- Compact Boom End
- Lifetime Structural Warranty
- Outrigger Motion Alarm
- Outrigger Boom Interlock System
- Back-Up Alarm

#### **GENERAL SPECIFICATIONS** Height to Bottom of Platform\* **End-Mounted** 66.6 ft 20.3 m Working Height\* **End-Mounted** 71.6 ft 21.8 m Reach from Centerline of Rotation, Maximum 37.2 ft 11.3 m 3.2 m Stowed Travel Height\* 10.6 ft Rotation - Continuous 360° 360° Platform Capacity 700 lb Single Two-Man, End-Mounted 317.5 kg Lower Boom Articulation 91° Upper Boom Articulation 162° Lower Boom Fiberglass Isolation 30 in 762 mm Upper Boom Isolation, Min. 6.5 m 21.4 ft

Altec Aerial Devices meet or exceed all applicable ANSI Standards as of the date of manufacture. Altec reserves the right to improve models and change specifications without notice or obligation.

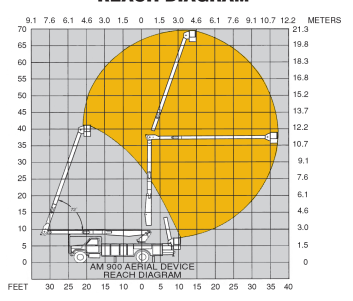
# **OPTIONS**

- ANSI Category C or A
- · Radial Outriggers
- Emergency Operating System Tool Circuit at Tailshelf
- Engine Start/Stop

# RECOMMENDED FEATURES

- Fall Protection System
- Platform Cover
- Platform Liner
- Wheel Chocks

## **REACH DIAGRAM**





Low Stow Travel Height

Altec Sales and Service



Manufacturing and Service Facilities Located Throughout the United States and Canada www.altec.com

### Altec Industries, Inc.

Post Office Box 10264 Birmingham, Alabama 35202 Phone 205/991-7733 Fax 205/991-9993

<sup>\*</sup>Based on 40 inch (1016 mm) chassis frame height.