



# Altec AO300 Overcenter, Articulating Aerial Device







# Altec A0300 Specifications

## STANDARD FEATURES

- Altec ISO-Grip<sub>®</sub> System
- Boom Over Boom Construction
- Centrifugally Cast Fiberglass Upper Boom
- Outrigger Motion Alarm
- Outrigger Boom Interlocks
- Platform, 24 x 24 x 42 in (610 x 610 x 1067 mm)
- Noncontinuous Rotation
- Insulated Aerial Device, Category C, 46 kV and below
- Designed and Manufactured in an ISO 9001 Facility

#### **OPTIONS**

- Sectindarys Stotetige System
- Engine Start/Stop
- Outriggers or Torsion Bar Stabilizer
- Platform Cover

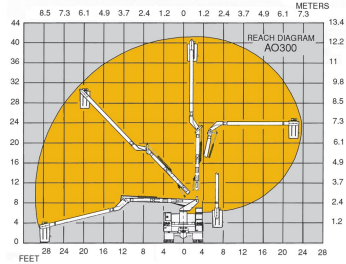
#### **RECOMMENDED FEATURES**

- Fall Protection System
- Outrigger Pads

• Hydraulic Tool Circuit

- Wheel Chocks
- Platform Liner

# REACH DIAGRAM



# **GENERAL SPECIFICATIONS**

Ground to Bottom of Platform*	35.3 ft	11.1 m	
Working Height*	41.3 ft	12.6 m	
Maximum Reach From Centerline			
of Rotation			
Upper Boom Overcenter	29.3 ft	8.9 m	
Upper Boom Non-Overcenter	23.0 ft	7.0 m	
Stowed Travel Height, Approximate	10.4 ft	3.2 m	
Platform Capacity			
Standard	300 lb	136 kg	
Optional	350 lb	159 kg	
Upper Boom Articulation	0 to 192 0 to 100		
Lower Boom Articulation			
Rotation	380 Noncontinuous		

Based on 40 in (1016 mm) Chassis Frame Height

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.



Stowed Platform



Quick Release Pin For Easy Tilting of Platform



Easy Platform Access From Ground

Altec Sales and Service



### Altec Industries, Inc.

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

AO300-3M-5/06