

Altec AA755 Non-Overcenter Aerial Device





Altec AA755 Specifications

STANDARD FEATURES

- Upper Boom Compensation
- A-Frame Outriggers
- Hydraulic Tool Circuit
- 24 in x 48 in x 42 in (610 x 1219 x 1067 mm) End-Mounted Platform
- Outrigger Boom Interlock System
- Outrigger Motion Alarm
- Altec ISO-Grip® Control System
- Back-Up Alarm

OPTIONS

- Jib/Winch Material Handling System
- Platforms Fiberglass
 - End-Mounted, 24 in x 30 in x 42 in (610 x 762 x 1067 mm)
 - Side-Mounted, 24 in x 30 in x 42 in (610 x 762 x 1067 mm), One or Two Platforms, Manual Tilt, Hydraulic Rotators. Patented.
 - Side-to-End-Mounted, 24 in x 30 in x 42 in (610 x 762 x 1067 mm), Hydraulically Rotated. Patented.
- Secondary Stowage System 12 VDC
- Accumulator Charging Kit
- Engine Start/Stop Captive-Air
- Gin Pole Socket End-Mounted Platforms
- Holders Chain Saw or Pruner
- Jib Adapter for A.B. Chance Hotline Tools
- Ladder Platform Access
- Lifting Eye on Lower Boom
- Outrigger Auxiliary: A-Frame or Modified A-Frame
- Step Platform Access, for Side-Mounted Platforms
- Tool Circuits at Tailshelf
- Platform Cover

RECOMMENDED FEATURES

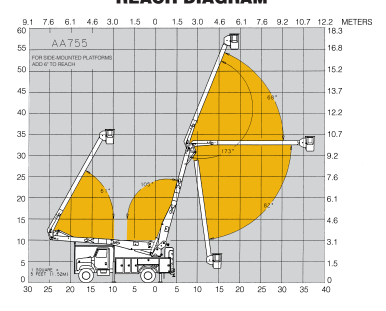
- Platform Liner
- Fall Protection System
- Wheel Chocks

GENERAL SPECIFICATIONS

	1	
Ground to Bottom of Platform * — End-Mounted Platform	55.8 ft	17.0 m
Side-Mounted Platform(s)	55.6 ft	16.9 m
Working Height* —		
End-Mounted Platform	60.8 ft	18.5 m
Side-Mounted Platform(s)	60.6 ft	18.4 m
Max Reach from Centerline		
of Rotation to Lip of Platform —		
End-Mounted Platform	37.4 ft	11.4 m
Side-Mounted Platform(s)	38.0 ft	11.6 m
Stowed Travel Height, Approximate*	12.0 ft	3.7 m
Upper Boom Isolation Gap, Minimum	15.9 ft	4.8 m
Fiberglass Lower Boom Insert Isolaiton Gap	24 in	609 mm
Platform Capacity —		
End-Mounted, One-Man	450 lb	204.1 kg
Side-Mounted, Two-Man	700 lb	317.5 kg
Side-Mounted, Single One-Man	400 lb	181.4 kg
Side-Mounted, Dual One-Man	600 lb	272.2 kg
Material Handling Capacity to	1,500 lb	680.3 kg
Upper Boom Articulation	0° to 173°	
Lower Boom Articulation	0° to 105°	
Rotation	Continuous	

^{*}Based on chassis frame height of 40 in (1016 mm)

REACH DIAGRAM



Altec Industries, Inc. reserves the right to improve models and change specifications without notice or obligation. Altec Aerial Devices meet or exceed all applicable ANSI standards as of the data of manufacturing.

Altec Sales and Service



Post Office Box 10264 Birmingham, Alabama 35202

Altec Industries, Inc.

Manufacturing and Service Facilities Located Throughout the United States and Canada