OVERCENTRE AERIAL DEVICE
Altec’s AM50 features an added material handling package
Also with the jib and winch fitted the bucket capacity is NOT reduced as other makes
A ROBUST HEAVY DUTY DESIGN for increased versatility and maneuverability for maintenance work.

FEATURES
- Insulating, ANSI Category C
- Altec ISO-Grip® Control System (U.S. Patent No. 7,416,053)
- Single Handle Upper Control dielectrically tested to 40 kV AC with no more than 400 microamperes of leakage. The control handle is green in colour to differentiate it from other non-tested controllers
- Over Centre Design
- Fiberglass Lower Boom and Upper Inner Boom Inserts
- Fiberglass Single 2-Man Platform, 24” x 48” x 42” or Twin Single Man Buckets
- Platform Access from Ground
- Altec ARM Jib Capacities up to 907kg
- Hydraulic 90° Bucket Rotation on twin bucket option
- Full-Pressure, Open-Centre Hydraulic System
- Emergency Stop Valves at all Upper and Lower Control Stations
- Easily Mounted on 16,000kg GVW Chassis
- Twin Tool Circuit at Platform of twin buckets
- Side by side boom design giving lower Centre of Gravity with Patented boom linkage
- Secondary Stowage System
- Engine Start/Stop
- Dual Controls on twin bucket option to meet new ANSI
- Lower Boom Stow Protection
OPTIONS

• TWIN Bucket Option
• Emergency Pump run function on engagement of PTO
• Strong Arm Jib Removal Lift and Storage System
• Set of spreaderfeet
• Different Styles of Stabilisers
• Many others on request

UNIT MEETS OR EXCEEDS ANSI 92.2 STANDARDS AND ALSO THE NEW EUROPEAN EN61057

The Altec ARM Jib makes removing and installing transformers safer and smarter

As Below the Buckets Reach the Ground For Safety of Entry & Exiting Ground

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
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<tbody>
<tr>
<td>OUTREACH (m)</td>
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<tr>
<td>S.W.L. (kg)</td>
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<tr>
<td>Max. Lifting Capacity (kg)</td>
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<tr>
<td>VEHICLE MIN. GVW (kg)</td>
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