

Unit / Body Specifications

- Altec model LR8-60E70 articulating overcenter aerial device
 - working height: 75.3 ft
 - side reach: 48.4 ft
- Elevator pedestal
- Single one man, fixed, side mounted fiberglass platform
- Platform cover
- Platform liner
- Tool circuit
- Tool circuit system relief pressure to be set to 2250 psi
- Secondary stowage system
- A-frame primary outriggers with swivel shoes and safety interlock system
- Hydraulic outrigger controls
- Reservoir, 30 gallon
- Sight gauge for hydraulic reservoir, reservoir mounted
- Hydraulic Oil HVI-22 with Dye (Standard)
- Chip dump body 14.5 cubic yard capacity with ladder box on curb side and tailgate
- Transverse box
- Cab guard, sheet metal with non-skid surface and expanded metal section
- Underride Protection
- Rigid style pintle hitch
- No automatic lower boom stow
- Wood outrigger pads
- Grab handle installed on top of lower controls
- Small grab handle installed on rear of through box on curbside at through box side access platform
- Grab handle installed on top of curbside rear through box compartment
- Cone holder
- Complete LED FMVSS lighting package
- 4-Corner strobes, Amber LED
- 6-Way trailer receptacle, pin type
- Electric trailer brake controller
- No upper boom out of stow indicator
- No lower boom out of stow indicator
- Dump Body Out of Stow Indicator Light, Installed In Cab
- Standard altec warranty: one (1) year parts, one (1) year labor, ninety (90) days travel and limited lifetime structural

Chassis Specifications

- 2025 Freightliner M2-106 Plus
 - 4x2 Drive Train
 - 33,000 lb GVWR
 - Cummins 6.7 240 HP
 - Allison 3500 Automatic Transmission
 - Driver Controlled Diff-Lock
- See Additional chassis info on Work Order

Options

State of Michigan MiDeal Contract # 240000000160

Price: \$ 209,620.00
Options: \$ 0
Delivery: \$ 0

Total: \$ 209,620.00
(Excluding
Taxes)

