

Product Excellence Through the Decades

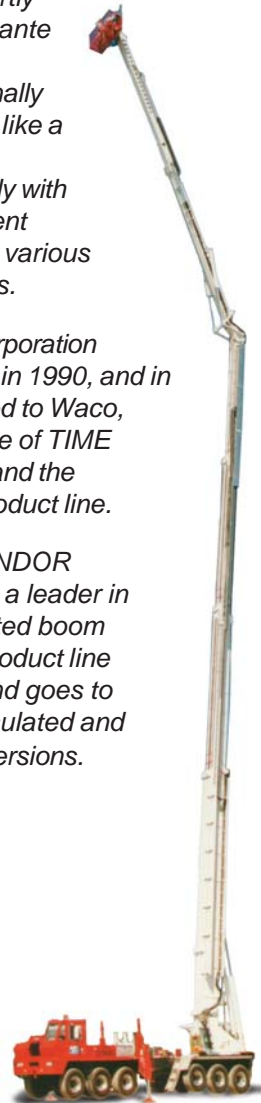


The First CONDOR ...

The Calavar Corporation was started shortly after WWII in Sante Fe Springs, California, originally operating more like a dealership, and involved primarily with mounting different truck bodies on various types of chassis.

The Calavar Corporation was purchased in 1990, and in 1992 was moved to Waco, Texas, the home of TIME Manufacturing and the VERSALIFT product line.

To this day, CONDOR continues to be a leader in the truck mounted boom industry. The product line begins at 90' and goes to 210', in both insulated and non-insulated versions.



Innovation ...

From the smallest truck-mounted VERSALIFT TEL-29 to the gigantic CONDOR 210, and everything in between, TIME Manufacturing Company is committed to supplying innovative products to the Telecommunications and Power Industries.

Values We Go By ...

Our philosophy is simple: build the most cost-effective aerial devices in the industry by introducing new and innovative ideas combined with proven technology and long term durability to give you the finest equipment available. We are consistently looking for new ways to improve our manufacturing efficiency, product durability, and customer satisfaction. TIME Manufacturing is ISO-9001 approved and CE approved.

The First VERSALIFT ...

From a small simple articulated one-man lift, built to meet the needs of a small independent telephone company, the VERSALIFT product line currently contains 28 models. The complete line of VERSALIFT aerial devices today includes articulated overcenter and articulated non-overcenter aerial lifts, telescopic and telescopic/articulated aerial devices with working heights ranging from 34' to 65 feet.



POWER DISTRIBUTION & MUNICIPALITIES PRODUCTS GROUP



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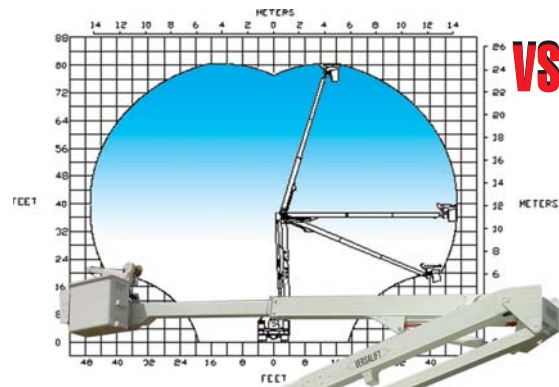


<http://www.timemfg.com>

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Aerial Solutions from TIME Manufacturing



VST-7500-I

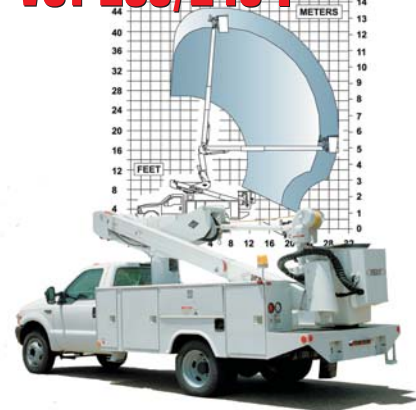
- Up to 35' working height
- Up to 23' 5" horizontal reach
- Up to 350 lbs. platform capacity
- Infinitely adjustable slide pads
- 116" inner boom extension
- -14° to +74° boom articulation
- Direct drive hydraulic rotation
- 42" retracted insulation gap on insulated units with Electrogard
- Aluminum inner boom with non-insulated units
- 9' 5" stowed travel height
- Variable speed control
- Easy platform access
- 370° rotation



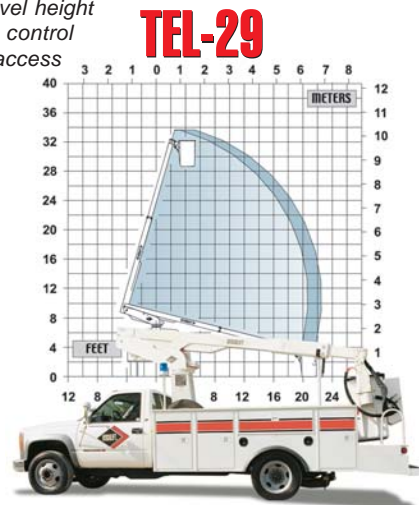
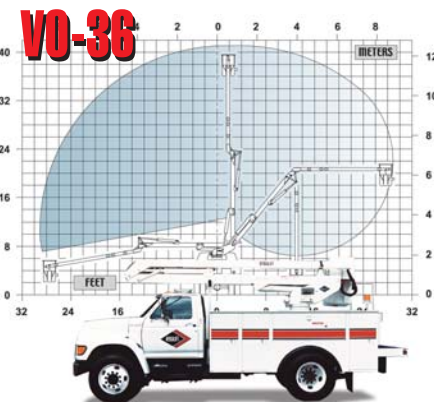
- Up to 80' working height
- 47' of horizontal reach
- Hydraulic jib & winch providing 2,000 of material handling capacity
- 180° hydraulically rotating platform providing 800 lbs. of platform capacity
- Tight turning radius with 138" CA chassis
- Fully insulated to Category C, 46 KV in any telescopic boom position
- 33,000 GVWR, Non-FET chassis
- Over 5,000 lbs. payload capacity on single rear axle chassis
- Extremely low maintenance with non-lube bearings used at all points of motion
- Side-by-side boom configuration and outer boom articulation gives operator ground access to the platform from the rear, sides, or front of the truck.
- Full hydraulic single stick controls at the platform

- Up to 45' working height
- Up to 30' horizontal reach
- Up to 400 lbs. platform capacity
- 0° to 80° lower boom articulation
- -25° to +85° upper boom articulation
- Up to 800 lbs. material handling capacities
- 38" insulation gap with upper boom retracted
- 122" insulation gap with upper boom extended
- "Unitrol" control standard
- 180° platform rotator
- 10' 2" stowed travel height

VST-236/240-I



- Up to 41' of working height
- Up to 29' horizontal reach
- 190° upper boom articulation
- Up to 130° lower boom articulation
- Up to 400 lbs. platform capacity
- 1,500 lbs. lower boom lift eye capacity
- Open center hydraulic system
- Chain and fiberglass rod leveling
- 10' stowed travel height
- 92" upper boom insulation gap
- 12" lower boom insulation gap

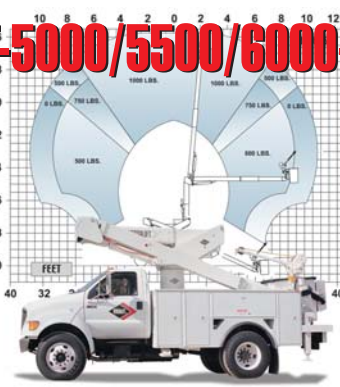


TEL-29

- 47' of working height
- Up to 34' of horizontal reach
- 240° upper boom articulation
- 140° lower boom articulation
- Up to 400 lbs. platform capacity
- 10' 3" stowed travel height
- Chain and fiberglass rod leveling
- Open center hydraulic system
- 125" upper boom insulation gap
- 18" lower boom insulation gap

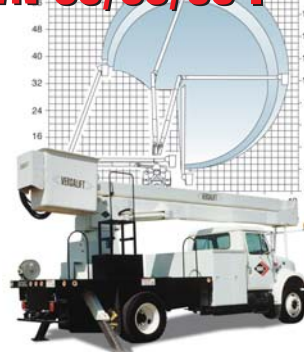


VST-5000/5500/6000-MHI

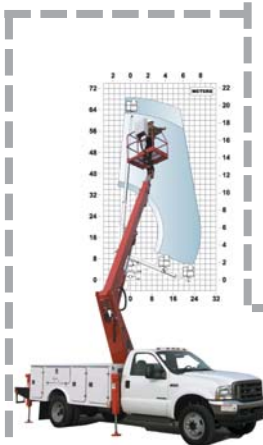


- Up to 65' working height
- Up to 39' horizontal reach
- Up to 600 lbs. platform capacity
- 0° to 90° upper boom articulation
- -25° to +85° lower boom articulation
- 11' 11" stowed travel height
- Material handling capacities up to 1,000 lbs.
- 172" insulation gap with upper boom extended
- 38" insulation gap with upper boom retracted
- 24"x48" platform
- 180° platform rotator
- "Unitrol" control standard

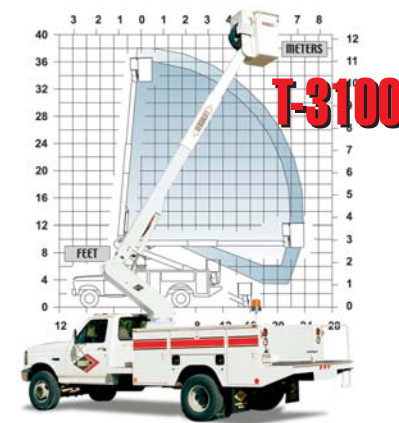
VN-50/55/60-I



- 60' working height
- Up to 36' 6" horizontal reach
- Up to 700 lbs. platform capacity
- Fiberglass rod and chain leveling system
- 1,100 lbs. lower boom lift eye capacity
- 175° upper boom articulation
- 105° lower boom articulation
- Optional 180° platform rotator
- 10' 11" stowed height
- Continuous rotation



- Up to 60' working height
- Up to 400 lbs. platform capacity
- 210° upper boom articulation
- 100° lower boom articulation
- Fiberglass rod and chain leveling system
- 24"x30" platforms standard
- 10' 7" stowed height
- Compartment access from platform
- 90° platform rotators
- "Unitrol" control standard
- 2,000 lbs. of material handling capacity
- Up to 47' 3" horizontal reach
- Dual rotating platforms (each with 350 lbs. capacity), or rotating two-man platform
- Category C electrical insulation



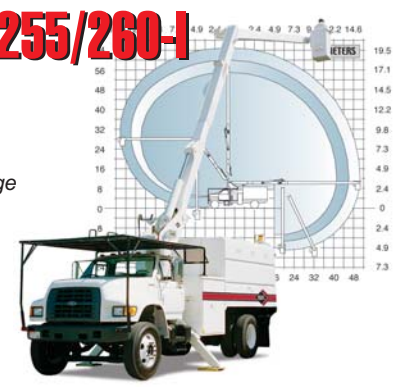
T-3100

- Up to 38' working height
- Up to 23' 10" horizontal reach
- Up to 400 lbs. platform capacity
- 115" inner boom extension
- -25° to +85° boom articulation
- 38" insulation gap with upper boom retracted
- 145" insulation gap with upper boom extended
- Hydraulic controls
- 9' 10" stowed travel height
- Continuous rotation
- 180° platform rotator

LT-56/62

- Up to 68' working height
- Up to 26' 3" horizontal reach
- Up to 440 lbs. platform capacity
- 108° boom articulation

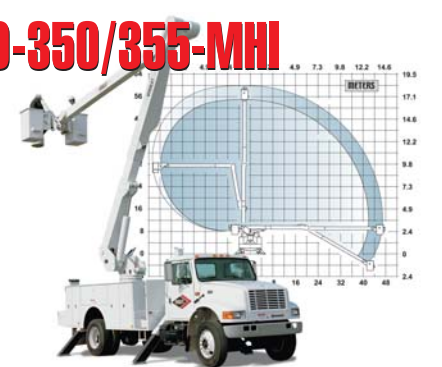
VO-255/260-I



- Up to 65' working height
- Up to 50' 8" horizontal reach
- Up to 400 lbs. platform capacity
- Up to 270° upper boom articulation
- 125° lower boom articulation
- One upper boom cylinder - direct linkage
- Fiberglass rod and chain level system
- Multi-lever controls standard
- Fast speeds, no exposed hoses
- "Unitrol" control optional
- 11' 5" stowed travel height
- Side by side booms



VO-350/355-MHI



VO-40-MHI



- 44' working height
- Up to 31' horizontal reach
- Up to 400 lbs. platform capacity
- 240° upper boom articulation
- 110° lower boom articulation
- 10' 3" stowed travel height
- Fiberglass rod and chain leveling
- Up to 1,500 lbs. lower boom lift eye capacity
- Up to 1,100 lbs. jib/winch capacities
- Dual rotation platforms
- "Unitrol" control standard
- 120° jib articulation

- 11' 11" stowed height
- 180° platform rotation
- Joystick control