

Product Excellence Through the Decades

CONDOR



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 ...

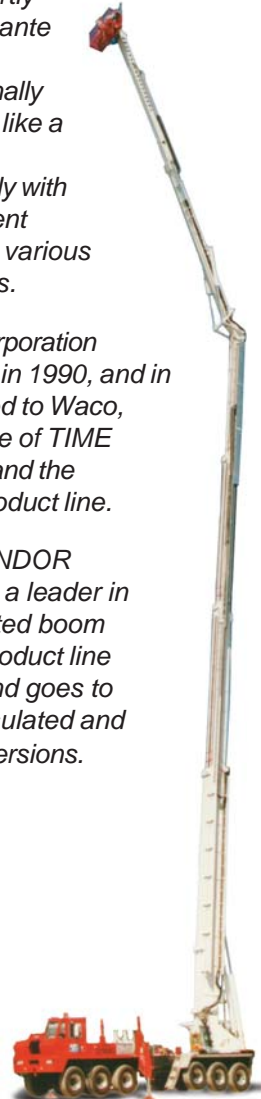
From the smallest truck-mounted VERSALIFT TEL-29 to the gigantic CONDOR 210, and everything in between, TIME Manufacturing Company is committed to supplying innovative products to the Telecommunications and Power Industries.

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 certified 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.



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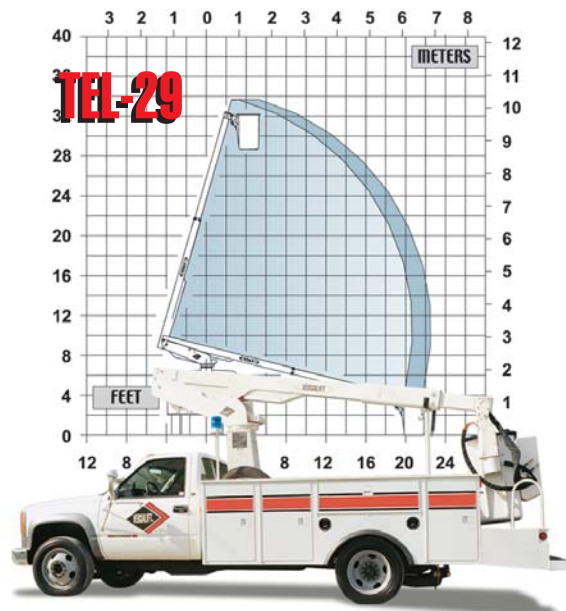
TELECOMMUNICATIONS PRODUCTS GROUP



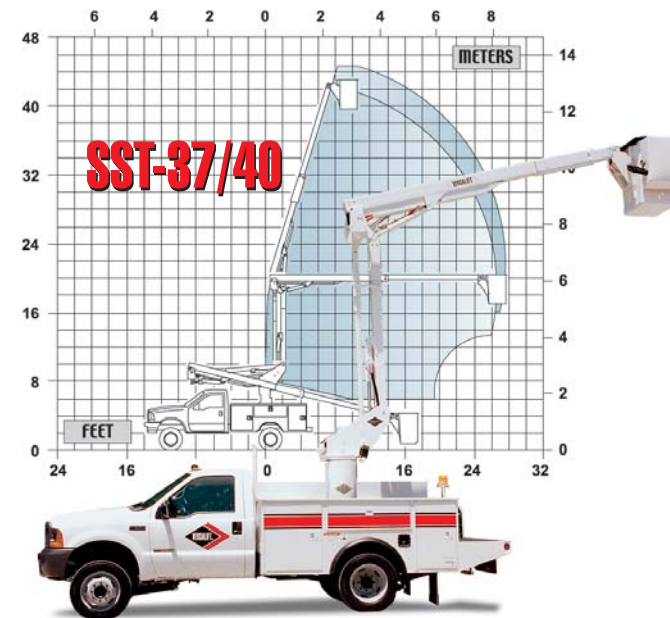
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Aerial Solutions from TIME Manufacturing



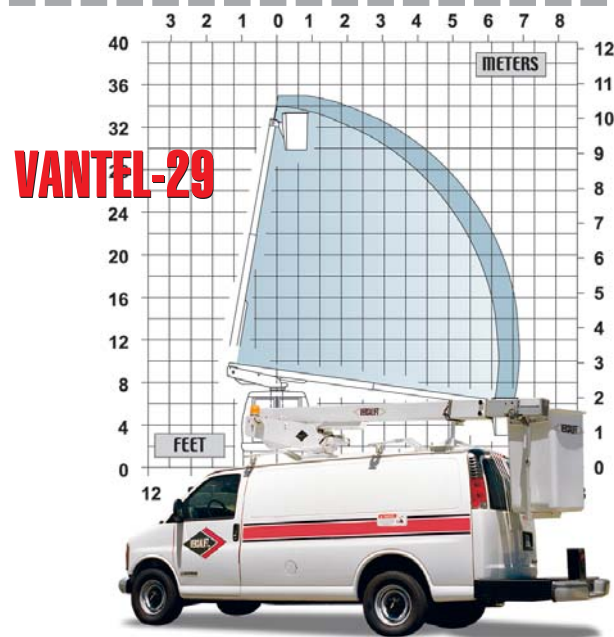
- Up to 35' working height
- Up to 23' 5" horizontal reach
- Up to 350 lbs. platform capacity
- Infinitely adjustable slide pads
- -14° to +74° boom articulation
- Direct drive hydraulic rotation
- Aluminum inner boom
- 9' 9" stowed travel height
- Easy platform access
- 370° rotation
- Fully insulated models available offering 46kV protection in any boom position
- Available with walk-in or rotating splicing platform
- Hydraulic power source options include chassis engine driven, PTO pump or Onan generator driver pump



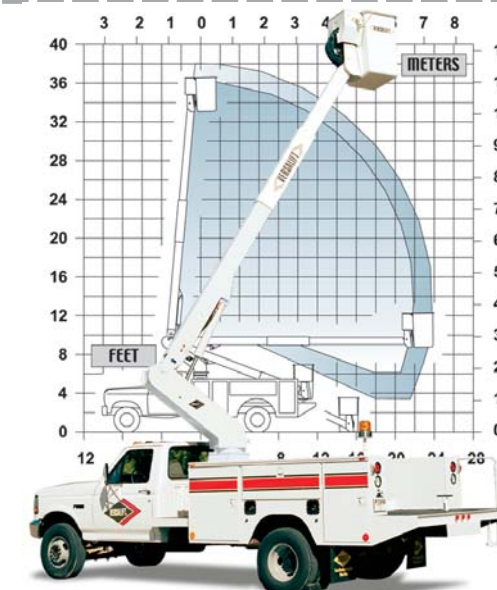
- Van or chassis mount
- 180° flyboom articulation
- Up to 39' working height
- 350 lb. platform capacity
- Optional fiber splicing package
- 22' 5" horizontal reach
- -8° to +80° outer boom articulation
- 360° non-continuous rotation
- Shear ball rotation bearing
- Unique access to platform and work area
- Hydraulic power source options include chassis engine driven, PTO pump or Onan generator driver pump
- Available in non-insulated models

Versalift Exclusive Features

- Achieve a redundant measure of security via the dual retention system on all cylinders and boom pins.
- Lower maintenance costs due to utilizing non-lube bearings at all pivot points.
- Boom play and maintenance time are kept to a minimum with the fiberglass boom's infinitely adjustable slide pads.
- Lubrication is simplified by having a single grease fitting on the rotation bearing, the only such fitting on the entire machine.
- Rust and corrosion protection is at it's utmost because all components are painted prior to assembly.
- Operators can quickly and positively verify bolt torque by visually inspecting the torque seal markings, which are present on all critical fasteners.
- Machined rotation bearing mounting surfaces
- Inside surfaces of each boom are pre-painted prior to assembly
- Threaded and welded cylinder eyes
- Filament wound fiberglass booms
- No mandatory rebuild periods are required, aiding in reduced downtimes and lower overall maintenance costs.

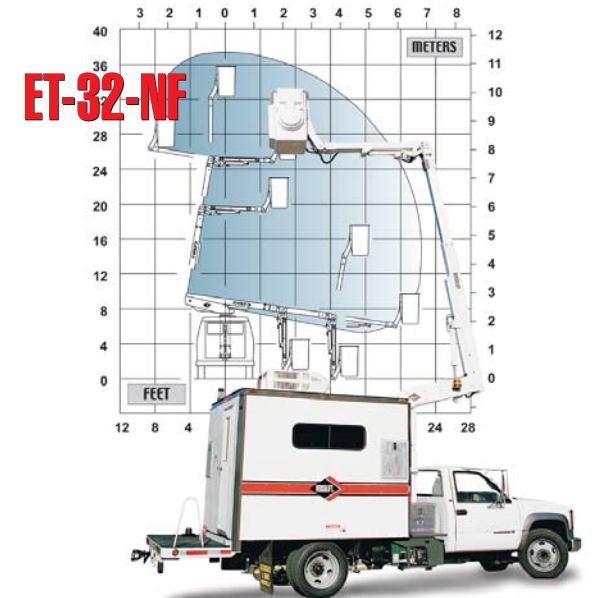


- Offers 34' working height
- Up to 22' 8" horizontal reach
- Up to 350 lbs. platform capacity
- Direct drive hydraulic rotation
- Aluminum inner boom with non-insulated units
- Infinitely adjustable slide pads
- -8° to +80° boom articulation
- 9' 9" stowed height
- Fully insulated models available offering 46kV protection in any boom position
- Available with walk-in or rotating splicing platform
- Hydraulic power source options include chassis engine driven, PTO pump or Onan generator driver pump



T-3100

- Up to 36' working height
- Offers 21 ft, 10 in of side reach
- Up to 400 lbs. platform capacity
- -25° to +85° boom articulation
- Full pressure/full hydraulic single stick controls at bucket
- 370° Non-continuous rotation
- 180° platform rotator
- Cat-track carrier system
- Fully insulated model offers 46kV protection in any boom position
- Available in non-insulated models
- Optional battery supply transfer platform



- Up to 45' working height
- 27' 9" horizontal reach
- Aluminum inner boom
- Up to 400 lbs. platform capacity
- -14° to +74° upper boom articulation
- -7° to +90° lower boom articulation
- Available with fully hydraulic "Unitrol" controls
- Optional 180° platform rotator
- Fully insulated models offer 46kV protection in any boom position
- Hydraulic power source options include chassis engine driven, PTO pump or Onan generator driver pump