

Standard Features:

- Articulating telescopic aerial lift that meets or exceeds ANSI A92.2
- ✓ Non-insulated boom
- Proportional upper controls with start-stop, variable speed, and emergency descent valve
- ☑ Hydraulic platform leveling: Automatic or manual control for dump or operator rescue
- Adjustable boom wear pads and replaceable pin bushings
- **⊘** Powder coating for better durability and corrosion protection
- Fully functional tested
- O DC powered hydraulic system

Standard Specifications:

Platform Height ¹	29 ft. 10 in. (9.09 m)
Working Height	29 ft. 8 in. (9.04 m)
Reach	20 ft. 10 in. (6.35 m)
Platform Capacity	350 lb. (159 kg.)
Boom Articulation	-10 to 75°
Stowed Travel Height	10 ft. 6 in. (3.20 m)
Rotation	Non-continuous 390°

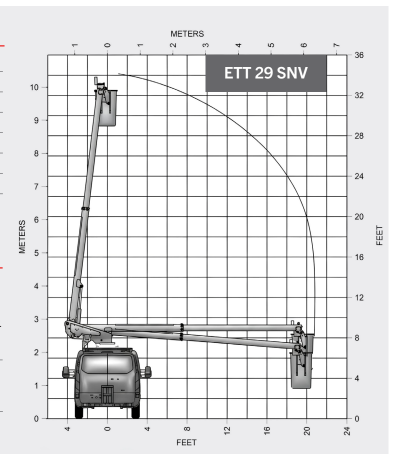
¹ Based on chassis frame height of 40 inches (1016 mm)

Requirements:

Vehicle Chassis	15,000 lb. (6,804 kg) GVWR ² (5,000 lb.
	(2,267 kg) GAWR front and 10,000 lb.
	(4,536 kg) GAWR rear) with 60 in. (1,524
	mm) min. cab to axle

Hydraulic System Open-Center, 4.5 - 5.5 gal/min (17-21 L/min) at 2,250 psi (155 bar)

 $^{^{\}rm 2}$ Required GVWR can vary with chassis, aerial lift mounting location, service body, accessories, and desired payload.



STRONG. ADAPTABLE. READY FOR WORK

From telecom and splicing to security installation and signage, this versatile aerial device handles it all



MAXIMIZE EVERY INCH

The van's bridge frame interior boosts storage and improves access, keeping tools and materials organized and within reach.



m h

TRUE ONE-HANDED OPERATION

Our control layout frees up your second hand for tools, materials, or added stability, helping you to work smarter, faster and safer.

PRECISE. SMOOTH. CONFIDENT.

Variable speed controls let operators position themselves precisely.





over 100 mobile field units and nationwide service centers, we bring preventative maintenance and repairs right to your site.

Palfinger North America, LLC 341 NW 122nd Oklahoma City, OK 73114 T +1 888 748 3841 F +1 405 755 6829

WWW.PALFINGER.COM



Designed and Assembled in the USA

Disclaimer:

All specifications are based on the 40" frame height and subject to change without notice. Bucket trucks shown on this flyer are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.