

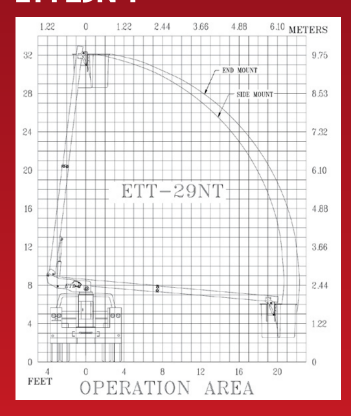
# **POWERFUL OPTION**

The ETT model series provides customers a multitude of options with an aerial that has a working height of 34 feet. The ETT29 N-T is a telescopic aerial mounted on a truck designed for the ease of use with access to powerful options. Standard features include a gear box that has an extended shaft for manual rotation, adjustable wear pads, upper controls at the platform and lower controls accessible from the ground. Optional equipment can be added to tailor the unit to the customer needs and may include hydraulic platform leveling, electric tool circuit, oversize bucket, pedestal riser and many more. This model is a solution provider to customers that need reach and height to accomplish a job.





# ETT 29N-T



EQUIPMENT TECHNOLOGY LLC IS A FULL SERVICE SOLUTION PROVIDER OF THE HIGHEST QUALITY DESIGN, MANUFACTURING, AND POST SALE SERVICE.

## **EQUIPMENT TECHNOLOGY LLC**

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#### **GENERAL SPECIFICATIONS\***

ETT 29N-T
End mount
29 ft 0 in.
34 ft 0 in.
22 ft 9 in.
9 ft 6 in.
350 lbs.

#### **HYDRAULIC SYSTEM**

	ETT 29N-T	ETT 29N-T
OPERATING PRESSURE (MIN)	2,000 PSI.	2,000 PSI.
OPERATING VOLUME	2.5 GPM	2.5 GPM

### MINIMUM VEHICLE SPECIFICATIONS

•	GVWR (with dual rear wheels)	11,000 lbs.
•	GAWR (front)	4,100 lbs.
•	GAWR (rear)	8,250 lbs.
•	C.A	60 in.

### STANDARD FEATURES

- Shear ball rotation gear driven by internal gear box.
- The gear box has an extended shaft for manual rotation.
- All pins turn on replaceable bushings.
- Inner boom is actuated by a hydraulic cylinder extension system.
- · Adjustable wear pads.
- Internally mounted holding valves (integral part of cylinder) lock cylinders in place in event of hydraulic failure.
- Upper controls at platform provided by 12 volt DC system.
- Upper controls recessed in fiberglass control panel.
- · Lower controls accessible from the ground.

#### **OPTIONS**

- · Hydraulic platform leveling
- Emergency hydraulic power system
- Start/stop system
- Two speed throttle system
- · Bucket cover
- · Air line to bucket
- Electric tool circuit
- Oversize bucket (24" x 30" x 42")
- Splicer bucket
- · End mount bucket
- · Pedestal Riser

#### **HYDRAULIC POWER OPTIONS**

- · Fan belt pump
- PTO/pump
- Engine generator
- DC Power

Specifications are subject to change without notice Note (\*): All specifications are based on 40" frame height