# ETC 36 SNT

Articulated / Telescopic Non-Insulated Model 41' Working Height



EQUIPMENT TECHNOLOGY, INC.



## **GENERAL SPECIFICATIONS**

	ETC36SNT
Height to Bottom of Bucket*	36'
Working Height	41'
Side Reach, End Mount	27' 1"
Lower Boom Articulation	0 to 93
Upper Boom Travel	17 to 75
Stowed Height	10'
Rated Capacity	300 lbs.

\* based on 36" frame height

#### MINIMUM VEHICLE SPECIFICATIONS

GVWR	15,000 lbs.
C.A.	60 in.

#### STANDARD FEATURES

- 390 degrees Non-Continuous rotation
- Lower Boom Compensation link
- Hydraulic leveling via master/slave system providing a bucket dump for clean out and operator rescue.
- Shear ball rotation gear driven by external drive gear box
  The gear box has an extended shaft for manual rotation
- Internally mounted holding valve (integral part of cylinder) locks cylinder in place in the event of hydraulic failure.
- All pins turn on replaceable bushings.
- Inner boom extends with double acting hydraulic cylinder for safety and performance.
- All hoses shall be inside boom and housed in a cat trac to prevent rubbing.
- Adjustable wear pads.
- Upper controls at platform provided by 12 volt DC system.
- Lower controls accessible from ground.

ETI manufactured equipment meets or exceeds OSHA, ANSI 92.2 and FMVSS standards at time of manufacture.

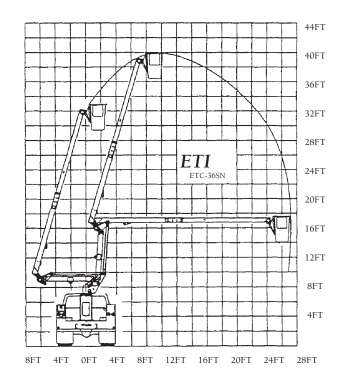
# ETC36SNT

# AVAILABLE OPTIONS

Emergency Hydraulic Power (12 volt DC) Engine Start/Stop Electric Tool Circuit Two Speed Throttle Air Line to Bucket Oversize bucket, 24x30x42 Bucket with door Outriggers 350 lbs. capacity Bucket cover

## HYDRAULIC POWER OPTIONS

Fanbelt Pump PTO/Pump Generator DC Power



Equipment Technology, Inc. 341 N.W. 122nd Street Oklahoma City, OK 73114 Toll Free: 888/748-3841 Fax: 405/755-6829 www.eti1.com

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.