

TOUGH & DEPENDABLE PRODUCT SOLUTIONS







The ET-3000 electric utility vehicle competes with gasoline vehicles in outdoor applications. This vehicle operates at 18 mph and carries loads up to 3,000 lb. Specifically designed to meet rugged outdoor applications, the ET-3000 is equipped with a 48 volt drive train that travels up to 30 miles in a single charge.

Taylor-Dunn's GT Drive system provides smooth acceleration while carrying heavy cargo during daily applications. ET-3000 standard features include: metal cab and doors, load range E tires, durable frame design, four-wheel hydraulic brakes and heavy duty drive train that ensures reliability and low maintenance costs.

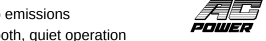
Visit our website for images, videos, information, and custom modification ideas at taylor-dunn.com.

VOLTAGE	48 volt	
SPEED	18 mph	29 km/h
RANGE	30 mi	48 km
LOAD CAPACITY	3000 lb	1361 kg
TOW CAPACITY	10,000 lb	4536 kg
BED SIZE (WxL)	49 x 78 in	124 x 197 cm
TURNING RADIUS	145 in	368 cm

Based on Standard Configuration Actual towing capacity is dependent on application, vehicle configuration, ballast weight, operating environment, and vehicle maintenance. Note: Photos are shown with optional features.

FEATURES & BENEFITS:

- · Optional AC drive train
- Zero emissions
- Smooth, quiet operation
- Customizable to fit your application





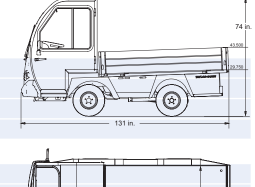
ET-3000

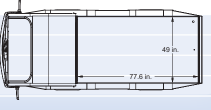
PERFORMANCE

LOAD CAPACITY	3000 lb	1361 kg
MAX SPEED (UNLOADED)	18 mph	29 km/h
TURNING RADIUS	145 in	368 cm
TOW CAPACITY	10,000 lb	4536 kg

DIMENSIONS

Dimensions		
OVERALL LENGTH	131 in	333 cm
OVERALL WIDTH	51 in	130 cm
OVERALL HEIGHT	74 in	188 cm
WHEEL BASE	51 in	130 cm
BED SIZE (W x L)	49 x 78 in	124 x 197 cm





POWER SUPPLY / DRIVE TRAIN

MOTOR	16.3 hp, 5.9 kW, DC, Separately Excited	
SYSTEM VOLTAGE	48V DC	
DRIVE AXLE	Helical Gear, Oil Bath Transaxle, GT Automotive Differential, Single Speed	
BATTERIES	225 Amp-hour, Lead Acid, 6 Volt, 8 each	
CHARGER	48V, Built-in Automatic w/ Interlock, 1 kW, 115 VAC, 17 Amp SCR Control	
CONTROLLER	Solid State Speed Controller	

CHASSIS

Fully Welded, Unitized, 14 Gauge, Smooth Skin Steel Body, Steel Cab & Lockable Dod Sliding Windows, Removable Aluminum Drop-Down Sides	
Automotive Type	
Leaf Springs w/ Front Shock Absorbers and Rear Overload Load Coil Springs	
4 Wheel, Hydraulic Disc, Hand-Operated Parking Brake	
Heavy Duty Steel Rear, Shock Absorbing ABS Front	
Pneumatic 20.5 x 8 x 10 Load Range E	

GENERAL

UNIT WEIGHT	2475 lb	1123 kg
SEATS	Split Seat w/ Full Length Back Rest, Black Vinyl, Driver Seat Interlock, Seat Belts	
INSTRUMENTATION	Smart View Display (battery status indicator, hour meter, fault code display), Reverse Alarm, F-N-R Switch, Key Switch, Electric Horn, DC/DC Converter (on with key switch), Windshield Wiper Switch, Headlight Switch, Rear & Side View Mirrors	
LIGHT ACCESSORIES	Headlights, Tail Lights, Brake Lights, Directional Signals	
CONFORMANCE	Type E, ANSI, B56.8, OSHA 1910.178	

OPTIONS:

- STROBE LIGHT
- LOCKABLE CARGO BOX
- DOME LIGHT
- PORTABLE CHARGER
- SUN VISORS
- AC DRIVE TRAIN
- STAKE SIDES
- VARIOUS HITCHES
- LADDER RACK
- EXTENDED BED
- HEATER
- STEEL PANEL BOX

- BATTERY WATERING SYSTEM
- PROGRAMMABLE SECURITY LOCK
- POWER CUT-OFF SWITCH
- HYDRAULIC DUMP BED
- CUSTOM PAINT COLOR
- UNDERCOATING/GALVANIZING

