

Zero Emissions. No Gas Required. The advanced design ZX40ST is the most versatile all electric, low speed truck on the market - A practical, green solution for all your facility maintenance needs.

SAFE

- All steel body construction
- DOT compliant seatbelts, tires and tempered safety glass throughout
- Street legal to 25 mph

PRACTICAL

- Fold down and removable sides and tailgate for easy loading and unloading
- Easily charged at any standard 110V outlet
- Spacious 89" x 54" truck bed

OPTIONS

- Two dozen customizable options
- Air conditioning
- Thermal management system
- AM/FM/CD audio system

PERFORMANCE

- · Advanced brushless, 3 phase induction AC motor
- Regenerative braking
- Superior hill climbing ability
- 30-40 mile driving range*

- Easily charged at any standard 110V outlet
- On average, costs 2-3 cents per mile to drive
- Prevent over 12,000 pounds of annual tailpipe emissions for every gas powered vehicle replaced with an EV**
- * Under normal stop and go driving conditions after battery break-in
 ** According to EPA estimates: EPA420-F-05-004 February 2005





ZX40ST



Fold down and removable sides and tailgate



On-board charging port



Programmable controller



Key Specifications

Maximum Speed 25 mph

Average Range 30-40 miles per charge*
Acceleration 0-20 mph in 3.9 seconds

Dimensions 162" x 59" x 74"

Cargo Area 89" x 54" x 12 3/4"

GVWR 2,998 lbs (1,360 kg)

Curb Weight 2,553 lbs (1,158 kg)

Payload 1,075 lbs**

Braking Distance 26' from 25 mph to 0 mph

Wheel Base 103"

Cargo Capacity 36.32 cubic ft
Max Grade Ability 39.8%

Battery System

Type Advanced sealed, absorbed glass mat (AGM),

valve regulated, maintenance free lead-acid

Capacity 150 Ah
Estimated Battery Life 25,000 miles

Number of Batteries 6 Aux. Battery Type 12 V

Motor

Type Brushless, 3 phase induction AC motor

Rated/Peak Power 7.5 kW/26 kW (10 hp/35 hp)

Rated Voltage 72 V Maximum Torque 115 ft-lbs

Charging

Charging Time 4-6 hours (from 50% SOC to full charge)

AC Input Range 85 V - 265 V (45 Hz to 65 Hz)

Max. Charging Current 12 Amp
Max. Output Power 1,200 W

Controller

Rated Voltage 72 V Rated Current 550 Amp

The MILES ZX40ST exceeds the requirements of the NHTSA Standard 500 Regulation.

* Under normal stop and go driving conditions after battery break-in

** Standard 500 allows for a GVWR of 3,000 lbs for a cargo rating for on-road use of 147 lbs. If the vehicle is used for off-road only, the NHTSA GVWR would not apply. The chassis manufacturer established max cargo rating is 1,075 lbs.