

Performance

Speed	11 mph (17.7 km/h)
Range	24 miles (38 km)
Load Capacity	3,000 lbs. (1,360 kg)
Tow Capacity	12,500 lbs. (5,682 kg)
Passengers	2

Chassis

Frame Construction	Steel unitized body with heavy duty 16 gauge diamond plate
Powertrain	Type: Electric Power: 110/220V, 50/60Hz Transmission: Transaxle Assembly, Sealed Helical Gear Primary Reduction to Hypoid Ring and Pinion Gears Drive: Controller: SEM
Battery	Type: Six 217 amp hr., 6 volt (lead acid) System Voltage: 36 Charger: Built-In
Brakes	Rear: Hydraulic discs Front: Optional Parking: Hand
Suspension	Rear: Leaf springs, dual rear shocks Front: Leaf springs
Steering	Manual, Re-circulating Ball
Tires	Rear: 5.70 x 8 pneumatic Front: 5.70 x 8 Load Range C, Pneumatic

Dimensions

Weight	1,405 lbs (636 kg.)
Length	121" (307.3cm)
Width	45" (114.2cm)
Height	Less Cab: 45" (114.2cm) With Cab: 69" (172.2cm)
Hitch Height	12.5" (31.8cm)
Outside Turning Radius	138" (350.4cm)
Wheel Base	55" (139.8cm)
Deck	Width: 41.25" Length: 75.25" Height: 25" (63.5cm)



B-248 36V GT
ELECTRIC UTILITY VEHICLE

Interior

Seats	Driver: Passenger:
Instrumentation	Smart View Display (Battery status indicator, hour meter, system status monitor, speedometer), reverse buzzer, forward/reverse selector, key switch, electric horn, DC/DC Converter