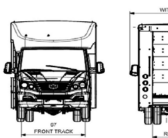
WORKHORSE

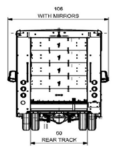
W750

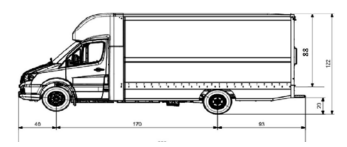
Vehicle Specifications and Technical Data

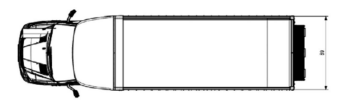


Technical Data









Vehicle Class GVWR	4 14,300	Efficiency:	48
Curb Weight	9,300	kWh/mile	0.77
Payload	5.000	miles/kWh	1.3
Axle Load Rating - Front	4,409	TITICS/ KVVII	1.0
Axle Load Rating - Rear	9,920		
Battery:		Charging:	
kWh	118	Level 2	J1772/11 kW/~11 hrs
Voltage	576	Level 3	CCS-1/61 kW/3-4 hrs
Chemistry	LiFePo4	Induction/Wireless	DC/60 kW/3-4 hrs
Range* (Nominal)	150 Miles	ECU Communications	CAN Bus/J1939
Dimensions: (Inches)		HVAC	Heating
Width	89		A/C
Length	303		
Height	122	Motor	150 kW max
Wheelbase	170	Top Speed (mph)	68
Front Track	67		
Rear Track	60	Tires: #/Size	6/215/75R 17.5
Turning Radius	46		
Front Overhang	40	Frame	Steel
Rear Overhang	93		
Approach Angle	23°	Seating	2
Breakover Angle	8°		
Departure Angle	21°	Certification	MY 2022: FMVSS, ZEV
Ground Clearance	8		
Step in Height	N/A	Braking System	Front Disc/Rear Drum
Rear Step Height	20		Brake, A.B.S
Cargo Box:			

*While Workhorse trucks work hard and go a long way, driver habits, inclement weather, and other factors can limit range. Your results may vary.

750 ft.3

185

122 78

60

Volume

Length (Interior) Width Height

Door Opening Height Door Opening Width

Disclosure: No express or implied representations, warranties, or guarantees of any kind are given to the accuracy, completeness, or correctness of the information contained in this communication. This communication does not ensure the availability of any Workhorse products. Workhorse reserves the right to modify product specifications, pricing, and equipment at any time.

