

WORKHORSE™

W56

Vehicle Specifications
and Technical Data



Ready to Work

**Class 5&6
Zero-Emission Vehicle
Up to 150 Mile Range
High Payload Applications
Available Late 2023**

The custom-designed chassis with eAxle provides higher driveline efficiency and reduced maintenance.

Sturdy aluminum wrapped in composite panels makes for a durable and low-maintenance truck body.

Large 1,000+ cu. ft. cargo box with lowered step-in and wide cabin door makes in-and-out easier.

Ergonomically designed cabin provides safety and comfort during even the longest shifts.



Vehicle Class	5&6	Cargo Box:	
GVWR*	~23,000 lbs.	Volume	1000 cu. ft.
Curb Weight	~13,000 lbs.	Length (Interior)	209
Payload*	~10,000 lbs.	Width	90
Axle Load Rating: Front	8,000 lbs.	Height	86
Axle Load Rating: Rear	15,500 lbs.	Door Opening Height	76
		Door Opening Width	84

Battery:		Charging:	
kWh	210	Level 2 AC	20 kW
Voltage	690	Level 3 AC/DC	100 kW
Chemistry	LFP		
Range**	~150 Miles		

Dimensions (Inches):		HVAC	Heat, Defrost in Cabin AC Standard
Width	96	Motor	eAxle
Length	329	Top Speed (mph)	65+ mph
Height	125	Tires: #/Size	245/70R19.5
Wheelbase	178	Frame	Steel Ladder Frame
Front Track	76.3	Seating	1+ Jump Seat
Rear Track	69.5	Certification	MY 2024 Targeted: FMVSS, ZEP, ZEV
Turning Radius	52 ft.	Braking System	4-Channel ABS
Front Overhang	47		
Rear Overhang	104		
Approach Angle	20°		
Breakover Angle	266°		
Departure Angle	10°		
Ground Clearance	10.2		
Step in Height	12.25		
Rear Step Height	23		

*Class 6 configuration.

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

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.

