







New for 2024MY

- All electric class 2 Delivery Van (body model VFLL59)
 - 3500 159" Wheelbase Extended Super High Roof
 - 110 kWh / 400V High voltage lithium-ion battery pack
 - 200 W / 430 N-m Electric drive motor (front-wheel drive)
 - 9350 lbs. GVWR
 - 2,780 lbs. payload*
 - Up to 162 miles of range^
 - Single speed gearbox
 - Passenger-side pocket door (36-inches wide)
 - Roll-up rear door
- Delivery Van Package (ADF) includes:
 - · Last Mile Delivery Upfit
 - Adaptive Cruise Control
 - · Blind Spot and Cross Path Detection
 - Intelligent Speed Assist
 - Heated Windshield
 - Heated Steering Wheel
 - Lane Departure Warning Plus
 - ParkSense Front / Rear Park Assist
 - Surround View Camera
 - Wireless Charging Pad

Key Messages

The Ram ProMaster expands on its proven ability to deliver a remarkable combination of Capability, Efficiency, Versatility, and Dependability with the all new ProMaster EV Delivery Van.

Tailored for Pickup & Delivery Vocations

- Turn-in key ready for pickup and delivery with available Delivery Van Package
- Payload of 2,780 lbs.
- · Cargo Height of 86 in.
- BIC Maximum Cargo Width of 75.6 in.
- BIC Cargo Width Between Wheel Wells 56.0 in.

Size and Configuration Available

- One Size to Fit Most Body Model VFLL59 (Delivery Van)
 - 159" Wheelbase Extended
 - 112" Overall height Super high roof
 - · 250" Overall length
 - 3500 Series 9,350 GVWR
 - · Rear rollup door
 - · Passenger side pocket door

Driving a Low Total Cost of Operation (TCO)

- Outstanding Total Cost of Operation / Ownership (TCO) features and characteristics including a reliable, emissions-free, fully electrified drivetrain system designed to dramatically reduce operational costs while increasing "up time" that make the ProMaster EV among the most cost-efficient vehicles of its kind
- Class-exclusive Front-wheel Drive (lighter, less expensive)
- Three-piece front fascia allows for minimized downtime and repair costs
- Headlamps designed to be out of the typical impact zone

Easy to Do Business In

- Near vertical cargo walls are upfitter friendly
- · Side pocket door opening of 34" wide
- Rear rollup door measuring 46" wide x 74" high
- Lowest-in-category step-in heights at the side and rear of vehicle
- Flatter-profiled driver's seat for enhanced egress/ingress
- Passenger-seat delete to allow for fold-flat passenger jump seat
- · Bulkhead with sliding cargo door
- · Folding aluminum shelves

Durability

- More than 500,000 ProMaster vehicles have been sold since the nameplate's inception in 2014
- Subjected to nearly 2,000 unique tests in labs and real-world conditions ranging from -40°F to +125°F
- 5 Year Outer Panel Anti-Corrosion Perforation Limited Warranty
- 8 Year / 100K Miles e-powertrain and battery warranty
- 3 Year / 36K Miles Bumper-to-Bumper warranty

Packed with Safety and Security Features

- 6 Standard Airbags
- Standard Anti-lock 4-Wheel HD Disc Brakes, Brake-lock
 Differential, Traction Control, Brake Assist, Hill Start Assist,
 Electronic Stability Control, Electronic Roll Mitigation, Crosswind
 Assist
- · Automatic high beam headlamp control
- LED reflector headlamps
- LED fog lamps
- · Heated outside rearview mirrors
- · Heated windshield
- · Rain-sensitive windshield wipers
- Front/Rear ParkSense® w/Stop
- Highly visible grab handles
- · Traffic Sign Information
- White noise backup alarm
- · Reduced step-in heights at side and rear entries
- Anti-slip, high-wear composite flooring

2024MY Excludes \$1,995 destination	<u>3500 Delivery Van</u> <u>(VFLL59)</u>
159" WB Ext. SHR	\$77,995 MSRP / \$76,311 FWP
Delivery Van Package	\$9,000 MSRP / \$8,100 FWP
GVWR	9,350 lbs.
Curb Weight	6,568 lbs.
Maximum Payload*	2,782 lbs.
Powertrain Specs	200 kW / 430 Nm Electric Drive
	Unit
Power	268 HP
Torque	302 lbft.
Range^	Up to 162 Miles
Warranty	8 Years / 100K Miles

^{*}Denotes payload does not include upfit or passengers

^Range varies by model

DELIVERY VAN DIMENSIONS

Interior		Exterior	
Vertical Interior Height	86 inches	Overall Length	250 inches
Cargo Width @ Wheel Well	56 inches	Body Height	112 inches
Cargo Width @ Side Panel / Floor	75.6 inches	Vehicle Width	82 inches
Load Floor Length	162 inches	Pocket Door Opening (w x h)	34 x 74 inches
Cargo Volume	524 cubic feet	Rear Roll-up Door Opening (w x h)	46 x 79 inches

DELIVERY VAN INTERIOR HIGHLIGHTS



The following provide interior highlights relating to the ProMaster EV Delivery Van, which has been design and executed with input from Amazon for enhanced last mile delivery features:

- On the ProMaster EV Delivery Van, the passenger side seat is removed, and a walk-through bulkhead with sliding door is installed.
- 2 A sliding pocket door replaces the passenger side swing and sliding doors. The pocket door carries a heavy-duty shift-latch mechanism for easy/dependable/durable open/close use. Grab handles are optimally placed for safe, balanced assist upon entry/exit. A large, weight-optimized (polycarbonate), split-sliding window ensures curbside visibility and desired airflow.



- 3 The pocket door sill works in tandem with an exterior step mechanism and helps deliver a Delivery Van-specific 20.6" step-in height.
- 4 The Delivery Van's bulkhead is equipped with a sliding door, which carries a file holder. The bulkhead serves as a mounting location for a passenger side foldable jump seat with three-point safety belt. A first aid kit is also mounted on the bulkhead.





- 5 The bulkhead door provides access to the cargo area with super high roof with more than 7-ft. of headroom, overhead lighting and two-rows of heavy-duty foldable shelving on either side. Durable, no-slip composite flooring is applied throughout the interior.
- 6 The driver's seat on the Delivery Van carries a flat- bottom cushion design with less seat bolstering for enhanced ingress / egress. The seat is upholstered with a high-wear material on the inserts.

HIGH VOLTAGE BATTERY PACK SPECIFICATIONS



Battery Specifications		
Туре	Lithium-ion	
Format	Single layer, flat design	
Size (I x w x h)	9.3 feet x 4.4 feet x 0.8 feet	
Weight	1,444 lbs.	
Capacity	110 kWh / 400 V	
Temperature Range	-22 °F to 122°F	

ALTERNATE CURRENT (AC) LEVEL 1

I.4 kW For charging via 120v/12A outlets



ALTERN	NATE C	URREN	T (AC)	LEVEL 2

11 kW	0 to 100% State of Charge = 11 hrs.	
11 kW	20% to 100% State of Charge = 8 hrs.	



DIRECT CURRENT (DC) FAST CHARGING LEVEL 3	
50 kW @ 200 A	0 to 80% State of Charge = 1 hr. 50 min.
150 kW @400 A	20% to 80% State of Charge = 55 min.



NO DRILL ZONES

For ProMaster EV upfitters, "no drill" zones are defined as:

- Anywhere on the cargo floor immediately above the vehicle's battery pack (gray boxed area in graphic to the rirght)
- 2 The passenger compartment
- 3 Near or around the vehicle's charging port

Additionally, mounting of equipment is not recommended in the underhood area of the ProMaster EV.



