Contact: Jordan Wasylyk

LouAnn Gosselin

FCA Canada: 2021 Ram Commercial ProMaster Fact Sheet

August 31, 2020, Windsor, Ontario - The ProMaster is Ram Commercial's entry for the Class 2 full-size van segment. The 2021 Ram ProMaster full-size van benefits from an exclusive front-wheel-drive system, reducing weight and complexity by locating all components beneath the cab. This keeps the cargo-load-floor height and step-in height very low, which is a great ergonomic feature for the person getting in and out of the van all day. It also helps in low-traction surfaces, like snow, since there is always weight on the front wheels to provide traction. The result is a purpose-built, highly customizable van designed to exceed the demands of commercial customers and upfitters.

New for 2021:

- Crosswind Assist now standard equipment and helps the driver stay on course while driving in windy conditions
- A range of new safety options are available on 2021 Ram ProMaster, including Blind-spot Monitoring with Rear Cross Path detection, Forward Collision Warning with Emergency Brake Assist and ambient/courtesy lights
- Class-exclusive digital rearview mirror is available to replace the traditional rearview mirror with a 9.2-inch LCD monitor

Highlights

ProMaster best-in-class features:

- Standard V-6 horsepower
- · Turning diameter
- Standard interior cargo height
- · Load-floor height
- · Cargo width between wheel wells
- Maximum cargo width

Payload:

- 2021 Ram ProMaster features the 3.6-litre Pentastar V-6 engine paired with a proven six-speed automatic transmission
- Class-exclusive front-wheel-drive system
- The Ram design team started with a functional exterior and interior, adding distinct Ram styling while adapting the full-size van for North America

The 2021 Ram ProMaster is available in 18 different wheelbase and roof height configurations.

Model Lineup:

- ProMaster 1500 Cargo Van 2,997 mm (118-in.) wheelbase low roof
- ProMaster 1500 Cargo Van 3,454 mm (136-in.) wheelbase low roof
- ProMaster 1500 Cargo Van 3,454 mm (136-in.) wheelbase high roof
- ProMaster 2500 Cargo Van 3,454 mm (136-in.) wheelbase low roof
- ProMaster 2500 Cargo Van 3,454 mm (136-in.) wheelbase high roof
- ProMaster 2500 Cargo Van 4,039 mm (159-in.) wheelbase high roof
- ProMaster 2500 Window Van 4,039 mm (159-in.) wheelbase high roof
- ProMaster 3500 Cargo Van 3,454 mm (136-in.) wheelbase low roof
 ProMaster 3500 Cargo Van 3,454 mm (136-in.) wheelbase high roof
- ProMaster 3500 Cargo Van 4,039 mm (159-in.) wheelbase high roof
- ProMaster 3500 Cargo Van 4,039 mm (159-in.) wheelbase high roof extended body

- ProMaster 3500 Window Van 4,039 mm (159-in.) wheelbase high roof extended body
- ProMaster 3500 Chassis Cab 3,454 mm (136-in.) wheelbase
- ProMaster 3500 Chassis Cab 4,039 mm (159-in.) wheelbase
- ProMaster 3500 Chassis Cab 4,039 mm (159-in.) wheelbase extended body
- ProMaster 3500 Chassis Cab Cutaway 3,454 mm (136-in.) wheelbase
- ProMaster 3500 Chassis Cab Cutaway 4,039 mm (159-in.) wheelbase
- ProMaster 3500 Chassis Cab Cutaway 4,039 mm (159-in.) wheelbase extended frame

Available Exterior Colours:

- Deep Cherry Red Crystal Pearl
- Flame Red
- Sandstone Pearl
- Broom Yellow
- Patriot Blue Pearl
- Bright Silver Metallic
- Granite Crystal Metallic
- Black
- Bright White

FCA Canada

Founded as the Chrysler Corporation in 1925, FCA Canada Inc. is based in Windsor, Ontario, and celebrates its 97th anniversary in 2022. FCA Canada is a wholly owned subsidiary of FCA, a North American automaker based in Auburn Hills, Michigan and member of the Fiat Chrysler Automobiles N.V. (FCA) family of companies. FCA Canada has approximately 440 dealers that sell Chrysler, Dodge, Jeep®, Ram, FIAT and Alfa Romeo products, as well as SRT performance products. The company also distributes Mopar and Alfa Romeo parts and accessories. In addition to its assembly facilities, which produce the Chrysler Pacifica, Chrysler Pacifica Hybrid, Chrysler Voyager and Chrysler Grand Caravan (Windsor) and Chrysler 300, Dodge Charger and Dodge Challenger (Brampton), FCA Canada operates an aluminum casting plant in Etobicoke, a research and development centre in Windsor, and has sales offices and parts distribution centers throughout the country.

-###-

Additional information and news from Stellantis are available at: https://media.stellantisnorthamerica.com