The 2016 Sprinter Cab Chassis/Cutaway



Whether you're building a state-of-the-art ambulance, RV, or box delivery vehicle, the Mercedes-Benz Cab Chassis/Cutaway is the perfect way to begin. Powered by a standard high-torque turbo diesel engine² that lowers fuel costs by up to 18%¹ or an optional diesel V6, the Sprinter Cab Chassis/Cutaway is compatible with a vast range of bodies and features rack-and-pinion steering, independent front suspension, and road-tested reliability.

Flat, unobstructed frame rails and plenty of wiring options help you create a customized vehicle that fits your business perfectly. The lightweight, sturdy frame offers straight-line stability and roll resistance to help you drive with confidence, regardless of the load. Two available wheelbases, both featuring GVWRs of 11,030 pounds, and the most advanced safety features available in any cab chassis/cutaway offer incredibly sound reasons to build your business on the ultimate base.



Mercedes-Benz Vans. Born to run.





STANDARD

4-CYLINDER TURBO DIESEL ENGINE WITH 7-SPEED TRANSMISSION²

EXTENDED 20,000-MILE SERVICE INTERVALS³

FLAT FRAME RAILS

BODY & CONVERSION SOLUTIONS

RACK-AND-PINION STEERING

CLASS-LEADING MAXIMUM PAYLOAD⁴

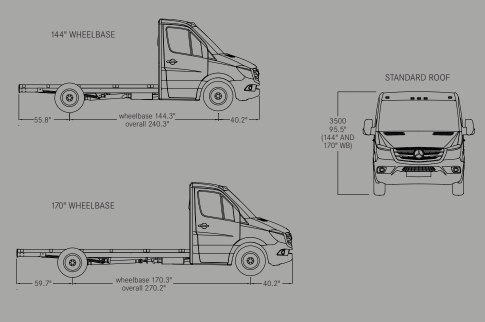
CUSTOMIZED UPFITTING POSSIBILITIES⁹

OPTIONAL

V6 TURBO DIESEL ENGINE WITH 5-SPEED TRANSMISSION²

MULTIFUNCTION STEERING WHEEL

SUPER ULTRA-LOW EMISSION VEHICLE (SULEV)¹¹ Choose between two wheelbases (144 inches and 170 inches), both with GVWRs of 11,030 pounds, and build on the Sprinter Cab Chassis/Cutaway that works best for you.



Measurements in inches unless otherwise noted.



Mercedes-Benz Sprinter Vans are the ultimate foundation for any upfit or conversion. Whether for business or pleasure, the Sprinter Van is designed with your future solution in mind. Sprinter Vans and

Cab Chassis/Cutaway vehicles are easily transformed by a MasterUpfitter. These experts in their respective fields work to the highest standards and Upfitting Guidelines, giving you confidence during your next purchase.

Your authorized Mercedes-Benz Vans dealer will be glad to help you find the body type you need. The vehicles shown here are examples of body and conversion solutions that are only available directly from the body manufacturer.



Safety features that can help protect you today—and down the road.



COLLISION PREVENTION ASSIST⁵ is a radar-based proximity warning system that issues visual and audible warnings when vehicles traveling ahead come within a potentially dangerous distance. In emergency situations, boosted braking pressure levels assist automatically to help prevent rear-end collisions.



Lane Keeping Assist⁶ provides the driver with audible and visible warnings if the vehicle leaves its lane unintentionally. A camera in the windshield monitors the road ahead, detecting when you may veer away from lane markings.



Highbeam Assist utilizes a camera located on the inside of the windshield to monitor traffic ahead. When activated, it controls the main headlamp beam to provide the best possible road illumination.

Features listed above are available in the Active Safety Plus option package.

MODEL TYPE	3500 STANDARD ROOF	
WHEELBASE	144″ WB	170″ WB
Turning Diameter (ft) Wall To Wall	47.6	54.6
GVWR (lb)	11,030	11,030
Maximum Payload (lb) 4-Cyl.	6,401	6,313
Maximum Payload (Ib) 6-Cyl.	6,390	6,302
Maximum Towing (lb)	7,500	7,500



OPTIONAL EQUIPMENT PACKAGES

Lowered Roof Cutaway

- Lowered cab roof
- Rear wall deletion
- Roof and rear wall deletion
- Cover for transport

Driver Efficiency Package

- Becker[®] MAP PILOT¹⁰ navigation system
- Fog lamps
- Cruise control

Active Safety Plus Package

- · Multifunction steering wheel with trip computer
- Light and rain sensor
- Pixel matrix display
- COLLISION PREVENTION ASSIST⁵
- Lane Keeping Assist⁶
- Highbeam Assist
- Heated and electrically adjustable mirrors
- Windshield with sun band filter
- Overhead control panel with two reading lamps
- First-aid kit
- Emergency flashlight

FRONT BENCH SEAT PACKAGE

- Twin front passenger seat
- Backrest, folding with table
- · Assist handle for inner seat

Simplified—and smart financing solutions.

Through Mercedes-Benz Financial Services, we offer a variety of financing products and solutions with flexible benefits and competitive rates tailored specifically to meet the needs of your business. Whether you need a simple interest loan or a leasing solution for your upfit, our dedicated commercial finance experts are ready to work for you, ensuring a first-class financing experience. See your Mercedes-Benz Vans dealer for current rates.¹²

Extra protection for the road ahead.

All Mercedes-Benz Sprinters come standard with our 24-hour Roadside Assistance Program⁷ and expert advice 24/7 through our Customer Assistance Center. But we don't stop there.

An Extended Limited Warranty⁸ offers the added peace of mind to drive your business even further. With protection beginning immediately after the original warranty expires, you can have your Sprinter repaired by factory-trained technicians using high-tech diagnostic equipment and completed with Genuine Sprinter Parts. Choose from 1-, 2-, and 3-year options up to 150,000 miles with no deductibles or cumbersome claims processing.

Take advantage of the money-saving value of a Prepaid Maintenance contract. Pay for maintenance in advance (rather than per visit) and help lower costs.

ENDNOTES

- Fuel savings estimate of up to 18% according to FTP75 testing of engine OM651 (4-cylinder) versus MY13 OM642 (V6). Individual mileage will vary, based on factors including vehicle load, driving style, road conditions, and fuel quality.
 Requires the use of ultra-low-sulfur dissel fuel. Mercedes-Benz Sprinters are approved to use B5 biodiesel (approved dissel fuel with a maximum 5% biodiesel content) in all BlueTEC® engines. The only approved biodiesel content
- is one that both meets ASTM D6751 specifications and has the oxidation stability necessary to prevent deposit-/corrosion-related damages to the system (min. 6h, proven by EN14112 method). Please see your service station for further information. If the B5 biodiesel blend does not clearly indicate that it meets the above standards, please do not use it. The Mercedes-Benz Sprinter New Vehicle Limited Warranty does not cover damage caused by fuel standards not approved by Mercedes-Benz.
- 3. Driver is responsible for monitoring fluid levels and tire pressure between service visits. See Maintenance Booklet for details.
- 4. Based on a comparison of the Automotive News classification of full-size commercial vans at time of print.

5. COLLISION PREVENTION ASSIST may not be sufficient to avoid an accident. It does not react to certain stationary objects, nor recognize or predict the curvature and/or lane layout of the road or every movement of vehicles ahead. It is the driver's responsibility at all times to be attentive to traffic and road conditions, and to provide the steering, braking, and other driving inputs necessary to retain control of the vehicle. Drivers are cautioned not to wait for the system's alerts before braking, as that may not afford sufficient time and distance to brake safely.

- 6. Lane Keeping Assist may be insufficient to alert a fatigued or distracted driver of lane drift and cannot be relied on to avoid an accident or serious injury.
- 7. The Sprinter Roadside Assistance Program is available for vehicles covered under warranty and includes such services as towing, jump-start in the event of a dead battery and assistance with the installation of a spare tire. Service charges apply for out-of-warranty vehicles.
- 8. Extended Limited Warranty (ELW) not available in all states. Contact your local Mercedes-Benz Vans dealer to verify availability.
- 9. Please see your dealer for warranty information for accessories and upfitted equipment.
- 10. Pre-wiring code EV6 required.
- 11. "Within the cleanest emission standard for vehicle, SULEV, a vehicle that incorporates more effective evaporative controls and a 15-year/150,000-mile emission warranty qualifies as a Partial Zero Emission Vehicle (PZEV), a designation that offers credits within California's Zero Emission Vehicle (ZEV) program." California Air Resources Board (CARB).
- 12. Actual rates, terms, down payment, advance, and program eligibility will be determined by Mercedes-Benz Financial Services' Credit team based on creditworthiness of customer.

©2015 Mercedes-Benz USA, LLC, 303 Perimeter Center North - Ste 202, Atlanta, GA 30346 1-877-762-8267

All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. All measurements are according to SAE J1100. Mercedes-Benz reserves the right to make changes at any time, without notice, to colors, materials, equipment, specifications, and models. Any variations in colors shown are due to reproduction variations of the printing process. Illustrations may include test situations. Some vehicles may be shown with non-U.S. equipment. Some vehicles are shown with optional equipment available at extra cost. Some optional equipment may not be available individually and/or on all models. For current information regarding the range of models, standard features, optional equipment, and/or colors available in the U.S. and their pricing, please contact your nearest authorized Mercedes-Benz Vans dealer. All rights reserved. Becker® is a registered trademark of Harman Becker Automotive Systems GmbH.

www.MBVans.com

Mercedes-Benz USA, LLC SMB-15-1028 Printed in U.S.A.