Discover the nearly endless ways Mercedes-Benz Preferred Upfitters can customize your Sprinter.

New 7-speed 7G-TRONIC transmission delivers smooth, refined performance.
First-in-class technology.
Innovations that drive your business.

Sprinter Cargo Vans deliver remarkable space, comfort and efficiency.

The Sprinter’s new standard 2-stage turbo diesel engine provides up to 18% greater fuel efficiency for a lower total cost of operation.
Diesel engine

4-cylinder in-line

Displacement 2,143 cc

161 hp at 3,800 rpm

Rated torque: 265 lb-ft at 1,400–2,400 rpm

Electronically controlled direct injection with common rail

2-stage turbocharging

Rear-wheel drive

7-speed automatic transmission

Fuel type: Ultra-low-sulfur diesel

Tank capacity: 26.4 gallons

Battery 12V/95A, alternator 14V/200A

Offered standard on all Sprinter models, a refined and powerful 2-stage turbo diesel engine and 7-speed automatic transmission help you save up to 18% on fuel costs.
Innovation where it matters most.

For the 2014 model year, the engine that drives your business is more efficient, more advanced and more environmentally friendly. The new standard 2-stage turbo diesel engine that powers the Sprinter delivers greatly improved fuel efficiency with surprising acceleration. Exceptional performance continues with the new quick-shifting 7-speed 7G-TRONIC automatic transmission that’s geared to deliver a smoother, quieter, more comfortable ride.

Our innovation also benefits your bottom line. Greater fuel efficiency saves you up to 18%¹ on fuel costs. Over a Sprinter’s lifetime, that can add up to thousands in savings.

Mercedes-Benz engineers have designed an engine that clearly understands how you work. You need torque that’s available when the light turns green, when merging onto a highway, and especially under load. The new 2-stage turbo engine delivers powerful torque—without any turbo lag—for performance and acceleration you can feel.

The Sprinter’s 7-speed 7G-TRONIC transmission generates 265 lb-ft of torque over a broad range—delivering surprising acceleration and smooth performance.

The optional 3.0-liter V6 turbo diesel engine is a proven powertrain that offers powerful acceleration, 325 lb-ft of torque combined with a smooth 5-speed transmission.

15,000-mile service intervals² maximize uptime and minimize maintenance expenses to further reduce your total cost of ownership.

Clean BlueTEC® SCR technology produces emissions as low as a modern gasoline engine with the added savings of using diesel fuel.²

For the 2014 model year, the engine that drives your business is more efficient, more advanced and more environmentally friendly. The new standard 2-stage turbo diesel engine that powers the Sprinter delivers greatly improved fuel efficiency with surprising acceleration. Exceptional performance continues with the new quick-shifting 7-speed 7G-TRONIC automatic transmission that’s geared to deliver a smoother, quieter, more comfortable ride.

Our innovation also benefits your bottom line. Greater fuel efficiency saves you up to 18%¹ on fuel costs. Over a Sprinter’s lifetime, that can add up to thousands in savings.

Mercedes-Benz engineers have designed an engine that clearly understands how you work. You need torque that’s available when the light turns green, when merging onto a highway, and especially under load. The new 2-stage turbo engine delivers powerful torque—without any turbo lag—for performance and acceleration you can feel.

The Sprinter’s 7-speed 7G-TRONIC transmission generates 265 lb-ft of torque over a broad range—delivering surprising acceleration and smooth performance.

The optional 3.0-liter V6 turbo diesel engine is a proven powertrain that offers powerful acceleration, 325 lb-ft of torque combined with a smooth 5-speed transmission.

15,000-mile service intervals² maximize uptime and minimize maintenance expenses to further reduce your total cost of ownership.

Clean BlueTEC® SCR technology produces emissions as low as a modern gasoline engine with the added savings of using diesel fuel.²
Firmer, more supportive seats finished with durable upholstery are designed to resist everyday wear and offer increased breathability for greater on-the-job comfort.

An available multifunction steering wheel gives you secure control of your Sprinter’s new electronics—right at your fingertips.
Enhanced and refined—inside and out.

With progressive new contours and impressive new features, the Sprinter is reinvigorated with a stylish, modern appearance as well as advanced technology and ergonomics. A sleekly contoured exterior profile showcases a distinctive new front shape and grille. Inside, firmer and more supportive driver and passenger seats are crafted from durable upholstery to resist everyday wear and improve breathability. We believe you’ll take great comfort in our latest innovations.

The optional multifunction steering wheel lets you operate frequently used functions of the head unit and instrument cluster. Our standard entertainment center features a 5.8-inch color display, Bluetooth® connectivity, a telephone keypad, phone book, SD card slot, USB 2.0 interface as well as an AUX input for such external devices as your smartphone or iPod®. And, with available navigation and rear view camera, your business will always be heading in the right direction.

Enjoy a stylishly professional appearance with the Sprinter’s modernized contours that include redesigned headlamps and a perforated louver grille.

The new standard audio entertainment system includes a brilliant 5.8-inch color display. Expand your Sprinter’s standard entertainment system with an optional rear view camera or Becker® MAP PILOT navigation.

A redesigned gearshift features a new high-gloss panel, Mercedes-Benz logo and chrome trim.
Setting new standards for safety.

Protecting your cargo, your passengers and your business are extremely important jobs. Mercedes-Benz introduces landmark safety systems that continue to reflect our heritage as the industry’s safety leaders. The Sprinter is the first vehicle in its segment to offer such advanced systems as Blind Spot Assist\(^5\), Lane Keeping Assist\(^6\), Highbeam Assist and COLLISION PREVENTION ASSIST\(^7\). These highly advanced optional features help keep you secure today—and down the road.

As the only van in its segment that features standard Load-Adaptive ESP\(^8\) (Electronic Stability Program), the Sprinter helps you perform your job with greater safety and less worry. This dynamic handling control system actively intervenes to help ensure your Sprinter stays firmly under your control. Standard front airbags\(^10\), 3-point seat belts, a bulb-failure indicator and tire-pressure monitoring help increase driver engagement everywhere you turn.

BLIND SPOT ASSIST\(^5\) helps the driver avoid accidents by giving visible warnings when it detects vehicles in the blind spot.

COLLISION PREVENTION ASSIST\(^7\) 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\(^9\).

Lane Keeping Assist\(^6\) provides the driver 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 headlight main beam to provide the best possible road illumination.
The Sprinter features height-adjustable 3-point seat belts, two-way headrests and front airbags to keep drivers—and passengers—safe. Optional window and thorax airbags offer even greater protection.
Great innovation delivers the greatest advantage.

If the strength of your business relies on the performance of your van, the Sprinter has everything you’re looking for—and more. Whatever you do, Mercedes-Benz has designed a cargo van to carry you forward, offering cavernous cargo room complemented by Best-In-Class payload capacities, tall interior standing height, wide side-door openings, low step-in height and rear doors that open 270 degrees and lock safely out of your way. Plus, multiple wheelbase, height and length configurations let you select a van that works for you.

With nearly five million miles of testing in some of the harshest operating conditions, the new Sprinter is built to endure and ready to deliver maximum reliability for years to come. And, you’ll appreciate improved interior ergonomics and entertainment capabilities that make you as comfortable on the road as you are at home. The Sprinter’s new 2-stage turbo diesel engine also offers up to 18% fuel savings, helping your business lower operating costs significantly. With stronger capabilities, greater reliability and reduced expenses, the Sprinter means business.
Every day, thousands of businesses rely on Sprinter Vans to transport cargo securely—and smartly. With superior payload capacities, vast interior dimensions and adaptable configurations, the Sprinter also features landmark safety systems, longer service intervals, as well as rugged dependability.

Sprinter vehicles also let you enjoy some of the lowest operating costs and highest residual values in the commercial van segment. All of these advantages make your choice simple—just load your Sprinter and experience class-leading innovations designed to help your business grow stronger.

Standard D-rings and optional tie-downs, lashing rails, separation walls, rack systems and other cargo-management and utility accessories help you transport work materials more securely.

Load your Sprinter from top to bottom, taking advantage of floor widths up to 70.1".

Payloads up to 5,560 pounds support the Sprinter’s ability to handle heavyweight workloads.

Select the Sprinter that’s built for your business. Our highly varied configuration options give you a choice of two wheelbases, three body lengths, two cargo-area heights and three gross vehicle weight classes. You’ll see that, in any size, the Sprinter is designed to exceed your expectations.

*(All measurements in inches)*
Room for crew, cargo—and superior safety features.

The Sprinter Crew Van has room for nearly everything—and everyone. Transport your cargo and up to five people with a removable three-seat crew bench that provides the flexibility to bring along your work force to any job. Tinted fixed front side windows in the cargo area offer better sightlines and safety, three-person bench seats are both comfortable and durable, while legendary Mercedes-Benz safety innovations protect both cargo and crew.

Select from our configuration options and create the Sprinter Crew Van that fits your business best. The Sprinter offers a choice of two wheelbases, two body lengths and two cargo-area heights. However you measure it, the Sprinter has an ideal configuration for you and your crew.

(All measurements in inches)

Sprinter Crew Vans feature tinted fixed side windows and padded armrests while retaining ample room for cargo. A removable rear bench seat covered in durable upholstery gives your crew a roomy, safe and comfortable space.

MODEL CONFIGURATIONS

TINTED FIXED FRONT SIDE WINDOWS
PADDED ARMRESTS
REMOVABLE REAR BENCH
First-class style, safety and comfort.

Mercedes-Benz engineers designed the Sprinter Passenger Van with greater accessibility, spacious storage and an impressive interior standing height of up to 6’4”. In addition to all that space, comfort and technology, the Sprinter also features a low step-in height, three- and four-seat benches as well as optional rear air conditioning for transportation without perspiration. Carry up to 11 passengers—with plenty of room behind the seating area.
If you need to transport up to 18 passengers (17+1), the Sprinter MiniBus is the stylish, high-performance shuttle van that makes any short trip more comfortable and enjoyable. Configurable packages let you customize seating for hotel/airport shuttles, commuters, paratransit and more.

Select from multiple interior seating configurations for the Sprinter MiniBus. (see your dealer for a complete list of options)
Build on a strong foundation.

The Mercedes-Benz Sprinter Cab Chassis is built for big thinkers. When you need a superior foundation for a service vehicle, ambulance, RV, food truck, or nearly any other purpose, the Sprinter is ready with a refined and rugged platform that turns big dreams into reality.13 Powered by a standard high-torque 2-stage turbo BlueTEC® diesel engine,3 the Sprinter Cab Chassis is compatible with a vast range of bodies and features rack-and-pinion steering, independent front suspension and road-tested reliability. For additional torque and horsepower, choose the V6 turbo diesel. Drive with confidence as our lightweight-yet-sturdy frame offers straight-line stability and roll-resistance, 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, offer sound reasons to build your business on the ultimate base.

With upfitter-friendly features like flat unobstructed frame rails and plenty of wiring options, the Sprinter Cab Chassis is designed to let you build a customized vehicle that fits your business perfectly. Mercedes-Benz works closely with over
70 Sprinter Preferred Upfitters and Body Builders who can customize your Sprinter, bringing your vision to life.¹³

Your authorized Mercedes-Benz Sprinter 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.
Optional Equipment

Mercedes-Benz offers innovative options that enhance your Sprinter’s appearance, performance, comfort and safety. Select from the many individual options or option packages that help your Sprinter work smarter and harder for your business. See your authorized Mercedes-Benz Sprinter dealer for a complete list. Below is a list of our most popular option packages. (See dealer for MiniBus packages)

<table>
<thead>
<tr>
<th>Driver Comfort Package</th>
<th>Cargo Van</th>
<th>Crew Van</th>
<th>Passenger Van</th>
<th>Cab Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V outlet at driver’s seat base</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Hinged lid for storage compartment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two additional master keys</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comfort seat, driver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comfort seat, passenger</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driver Efficiency Package</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Becker® MAP PILOT navigation system</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lockable glove compartment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear view camera15 (not available for Cab Chassis)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fog lamps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cruise control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Active Safety Plus Package (cont.)</th>
<th>Cargo Van</th>
<th>Crew Van</th>
<th>Passenger Van</th>
<th>Cab Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blind Spot Assist5, COLLISION PREVENTION ASSIST7, Lane Keeping Assist6, Highbeam Assist</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pixel matrix display</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heated and electrically adjustable mirrors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windshield with filter band</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overhead control panel with two reading lamps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First-aid kit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency flashlight</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Active Safety Plus Package with PARKTRONIC</th>
<th>•</th>
<th>•</th>
<th>•</th>
<th>•</th>
</tr>
</thead>
<tbody>
<tr>
<td>Includes all elements of Active Safety Plus Package plus PARKTRONIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Premium Appearance Package</th>
<th>•</th>
<th>•</th>
<th>•</th>
<th>•</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlamp cleaning system</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bi-Xenon headlamps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light alloy wheels</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workspace Access Package</th>
<th></th>
<th></th>
<th></th>
<th>•</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional battery for retrofit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutoff relay for additional battery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12V outlet in load compartment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceiling lamp in load compartment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light/motion sensor in load compartment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assist handle, sliding door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assist handle, right rear door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assist handle, left rear door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optional Equipment

Mercedes-Benz offers innovative options that enhance your Sprinter’s appearance, performance, comfort and safety. Select from the many individual options or option packages that help your Sprinter work smarter and harder for your business. See your authorized Mercedes-Benz Sprinter dealer for a complete list. Below is a list of our most popular option packages. (See dealer for MiniBus packages)
Workspace Access Package (cont.)
- Rear door step

Cargo Protection Package
- Sliding door, two-stage opening
- Cargo lashing rails, waist line
- Side wall paneling, full hardboard
- Cargo lashing rails, upper
- Load securing rail system
- Cargo straps, D-rings

Cold Weather Package
- Insulation rear compartment
- Heat insulation front compartment
- Heated front passenger seat
- Heated driver’s seat
- Rear window defroster
- Heater booster

Rear Passenger Comfort Package
- AGM battery, 12V
- Cup holders in passenger compartment
- Air conditioning rear, including additional battery
- Convenience lighting in passenger compartment
- Seat armrest, rear seats left
- Seat armrest, rear seats right
- Rear door step

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 your business. See your Mercedes-Benz Sprinter dealer for current rates.

Extra protection for the road ahead.

All Mercedes-Benz Sprinters come standard with our 24-hour Roadside Assistance Program and expert advice 24/7 through the Mercedes-Benz Customer Assistance Center. Find additional peace of mind with an Extended Limited Warranty or the money-saving value of a Prepaid Maintenance contract. See your authorized Mercedes-Benz Sprinter dealer for additional details.
Paint finishes shown above are priced at different price levels. Please see your dealer for details.
The Sprinter model range at a glance.

<table>
<thead>
<tr>
<th>Body length</th>
<th>Roof heights</th>
<th>2500 model 8,550 lbs. perm. GVWR</th>
<th>3500 model 9,990 lbs. perm. GVWR</th>
<th>3500 model 11,030 lbs. perm. GVWR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CARGO VAN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard (with 144-inch wheelbase)</td>
<td>Standard roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Long (with 170-inch wheelbase)</td>
<td>High roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Extra-long (with 170-inch wheelbase and long rear overhang)</td>
<td>High roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td><strong>CREW VAN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard (with 144-inch wheelbase)</td>
<td>Standard roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Long (with 170-inch wheelbase)</td>
<td>High roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td><strong>PASSENGER VAN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard (with 144-inch wheelbase)</td>
<td>Standard roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Long (with 170-inch wheelbase)</td>
<td>High roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td><strong>MINIBUS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard (with 144-inch wheelbase)</td>
<td>Standard cab</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Long (with 170-inch wheelbase)</td>
<td>Standard cab</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
<tr>
<td>Extra-long (with 170-inch wheelbase and long rear overhang)</td>
<td>High roof</td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
<td><img src="image" alt="Van" /></td>
</tr>
</tbody>
</table>
ENDNOTES

1. Fuel savings estimate of up to 18% according to FTP75 testing of engine OM651 (4-Cylinder) versus OM642 (V6). Individual mileage will vary, based on factors including vehicle load, driving style, road conditions and fuel quality.

2. Driver is responsible for monitoring fluid levels and tire pressure between service visits. See Maintenance Booklet for details.

3. Requires the use of ultra-low-sulfur diesel fuel. Mercedes-Benz Sprinters are approved to use BS biodiesel (approved diesel 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. dh, proven by EN14112 method). Please see your service station for further information. If the BS bio diesel 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.

4. Ask your dealer about compatible devices.

5. Blind Spot Assist may not be sufficient to avoid all accidents involving vehicles in your blind spot and does not estimate the speed of approaching vehicles. It should not be used as a sole substitute for driver awareness and checking of surrounding traffic conditions. Not available on Cab Chassis.

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. 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.

8. No system, regardless of how advanced, can overcome the laws of physics or correct careless driving. Please always wear your seat belt. Performance is limited by available traction, which snow, ice and other conditions can affect. Always drive carefully, consistent with conditions. Best performance in snow is obtained with winter tires.

9. Braking effectiveness also depends on proper brake system maintenance, tire and road conditions.

10. Warning: the forces of a deploying airbag can cause serious or fatal injuries to a child under age 13. The safest seating position for your child is in a rear seat, belted into an appropriate, properly installed child seat, or correctly wearing a seat belt if too large for a child seat. See Operator’s Manual for additional warnings and information on airbag, seat belts and child seats.


12. In base configuration.

13. Please see your dealer for warranty information for accessories and upfitted equipment.

14. Unsecured cargo can become hazardous in a collision. Always secure cargo.

15. Rear view camera does not audibly notify driver of nearby objects and is not a substitute for actively checking around the vehicle for any obstacles or people. Images displayed may be limited by camera field of view, weather, lighting conditions and the presence of dirt, ice or snow on the camera.

16. The Sprinter Roadside Assistance Program is only 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.

17. Extended Limited Warranty (ELW) is not available in all states. Contact your local Mercedes-Benz Sprinter dealer to verify availability.

©2013 Mercedes-Benz USA, LLC, One Mercedes Drive, Montvale, NJ 07645  1-877-762-8267  www.mbsprinterusa.com

All illustrations and specifications contained in this brochure are based on the latest product information available at the time of publication. Mercedes-Benz reserves the right to make changes at any time, without notice, in 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 Sprinter dealer. All rights reserved. Bluetooth is a registered trademark of Bluetooth SIG, Inc. iPod® is a registered trademark of Apple Inc. Becker® is a registered trademark of Harman Becker Automotive Systems GmbH.

www.mbsprinterusa.com
Mercedes-Benz USA, LLC SMB-13-986  Printed in U.S.A.