

CARGO VAN CREW VAN PASSENGER VAN CAB CHASSIS/CUTAWAY 4x4

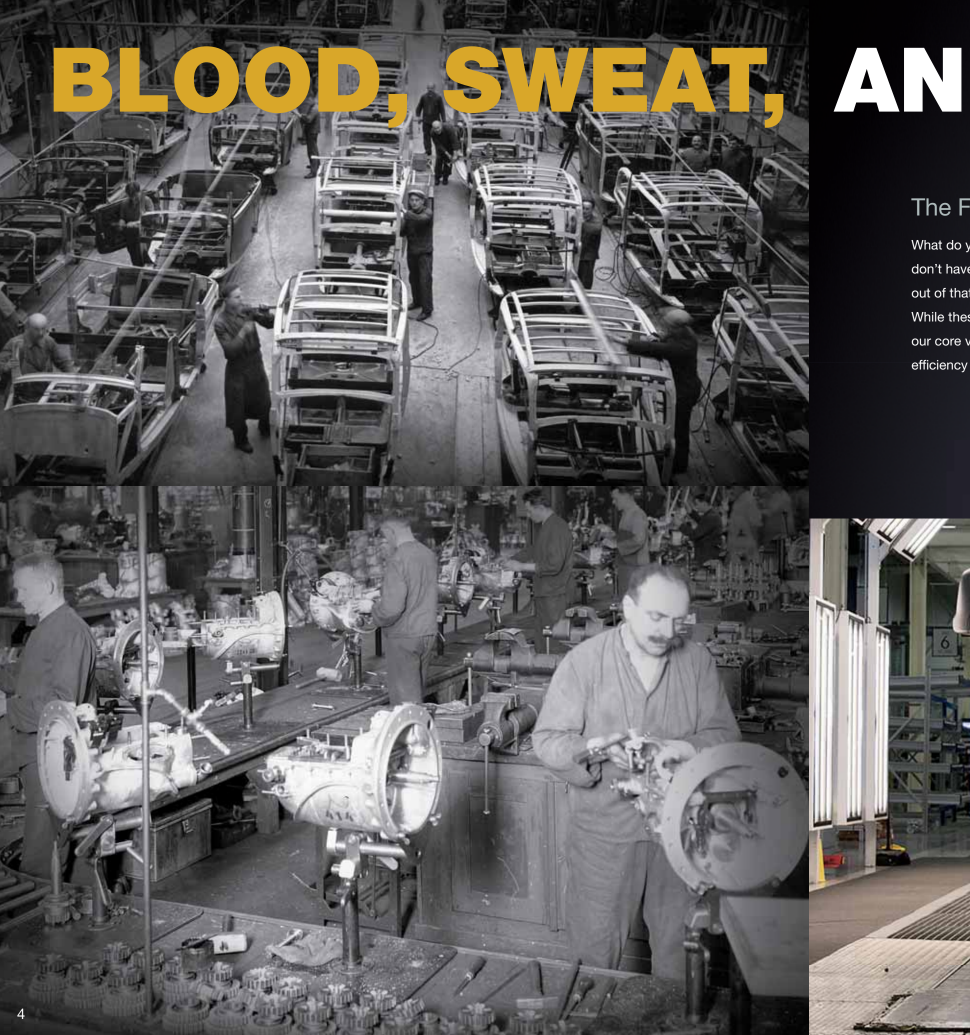




The 2021 Sprinter

- 4 The Freightliner Vans Story
- **6** Introduction
- 8 Our Factory
- 10 Safety
- 12 Performance
- 14 Cost Efficiency
- **16** Connectivity
- **18** Infotainment
- 20 Sprinter Overview
- 22 Sprinter Cargo
- 24 Sprinter Crew
- 26 Sprinter Passenger
- 28 Sprinter Cab Chassis/Cutaway
- 30 Sprinter 4x4
- 32 MasterUpfitter
- **33** MasterSolutions[™]
- **34** Finance Solutions
- 35 Service & Maintenance
- **36** Sprinter Specifications





AND GEARS.

The Freightliner Vans Story.

What do you do if you're a long-distance hauling company, but all the heavy trucks available at the time don't have the power to climb steep hills? Answer: You build your own. The Freightliner brand was born out of that "lead or get out of the way" spirit, and that spirit is as strong as ever in today's Sprinter Vans. While these vans continue to push the envelope for innovation and technology, they still hold true to our core values: to create vans that deliver an extraordinary level of safety, performance, and cost efficiency to every owner.



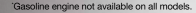


BUMPER-TO-BUMPER PRODUCTIVITY.

At Freightliner, we don't do anything halfway. When we tell you that the Sprinter is ready for anything, we mean it. The build starts with you choosing a tough, durable body in the configuration you need, with all the features and benefits that have made Sprinter Vans a leader for two decades. That includes a turbocharged gasoline engine* with a Best-in-Class 9G-TRONIC 9-Speed automatic transmission as standard equipment. From there, pick from a wide range of options and features to customize the Sprinter to your specifications. The result is a van that's all work and no slack. The Sprinter is ready for anything.



BOLD DESIGN





ADVANCED CONNECTIVITY





INNOVATIVE CONCEPT

OUR ROOTS ARE DEEP. OUR FUTURE IS LIMITLESS.







The Freightliner brand began in the 1930s with heavy trucks produced at the Consolidated Freightways plant in Salt Lake City, UT. From there, manufacturing moved to Portland, OR, and then to Cleveland, OH. Our stateof-the-art facility in North Charleston, SC, has created new job openings for skilled workers. This plant is more than an investment in the Sprinter. It's a continued investment in America.





WE'RE SERIOUS SAFETY.

Other manufacturers build vans with safety features they think are good enough. We're not other van manufacturers. When it comes to your safety, we're never satisfied. For example, the Sprinter has features you'd expect to find only in the latest passenger vehicles. That's in addition to the list of standard and optional safety innovations that made Sprinter Vans a leader in safety in the first place.



SAFETY FEATURES



ACTIVE BRAKE ASSIST¹

This advanced system senses the likelihood of a collision with a vehicle ahead and sends both a visual and audible warning followed by initiating autonomous braking.



ACTIVE DISTANCE ASSIST DISTRONIC®2

This intelligent cruise control system senses traffic conditions and actively controls your speed to keep you at a safe distance.



ATTENTION ASSIST®4 This system helps prevent drowsy driving by monitoring your driving patterns and providing an early warning in case

fatique is detected.



TRAFFIC SIGN ASSIST 19 This system uses a camera to give drivers additional help with identifying speed restriction signs, No Passing Zones, and No Entry signs.



360° CAMERA³

When the Reverse gear is selected, this visual parking aid uses four digital cameras to generate various views of the vehicle's surroundings and show them in real time on the multimedia display.



CROSSWIND ASSIST⁸ Helps stabilize your van and boosts This standard feature helps ensure highway speeds.



BLIND SPOT ASSIST⁵

Blind Spot Assist⁵ has Rear Cross-Traffic Alert (RCTA),⁶ which employs automatic braking to avoid a collision with traffic crossing the vehicle's path (e.g., vehicles or pedestrians) when reversing.



HIGHBEAM ASSIST[™]

traffic situation. This system helps the course of the road.



ACTIVE LANE KEEPING ASSIST⁷ This system can provide you with visual and audible warnings if your van leaves its lane unintentionally. A camera in the windshield monitors the road ahead and helps detect when you may have veered away from lane markings.



HILL START ASSIST This system briefly stops the vehicle from rolling backward or forward, providing you with an extra level of safety and confidence when making a hill start. Hill Start Assist maintains brake pressure for approximately two seconds, so you can remove your foot from the brake pedal without rolling.

safety in strong, gusting crosswinds. that your vehicle remains in its lane at



LOAD-ADAPTIVE ELECTRONIC STABILITY PROGRAM (ESP®)⁹

This dynamic handling system actively intervenes to help keep the van firmly under control and safe by automatically braking individual wheels, and reducing engine power to help stabilize the vehicle if wheelspin, understeer, or oversteer is detected.

Adjusts the high- and low-beam headlamps automatically, allowing for continuous adaptation to the prevailing ensure better and earlier recognition of



RESCUE ASSISTSM

With Rescue AssistSM first responders to an accident can scan a QR code in a van to quickly see where batteries, airbags, and other structural elements are located in order to safely perform the rescue.



DRIVER AND PASSENGER AIRBAGS¹⁰

The driver and passenger front, thorax, and window airbags¹⁰ help protect you and your passengers in the event of a collision.

Sprinter airbags shown are from model vear 2014.

SCHETHROUGH THE TOUGH JOBS.

CHOOSE BETWEEN DIESEL OR GAS, WITH THE SAME FREIGHTLINER DURABILITY.



2.0L 4-CYLINDER DIESEL (I4)11

- Configuration: DOHC
- Induction System: Common-Rail-Direct-Injection (CDI)
- Bore/Stroke: 83.0 mm/99.0 mm
- Horsepower @ rpm: 161 hp @ 3,800 rpm
- Torque: lb-ft @ rpm: 266 lb-ft @ 1,400-2,400 rpm
- Transmission: Automatic Transmission, 7G-TRONIC Plus



When you're knee-deep in a big job, you shouldn't be wondering if your van can handle the load you're packing in it. The Sprinter's drivetrains can take what you dish out - and save you money along the way.

The standard drivetrain is a 4-cylinder turbocharged gasoline engine* mated to a Best-in-Class 9G-TRONIC 9-Speed automatic transmission. A 3.0L 6-cylinder turbo diesel engine¹¹ with a 7G-TRONIC Plus 7-Speed automatic transmission is also available. Plus, the optional 4x4 drivetrain with on-demand 4-wheel drive will keep you going when weather or road conditions get tough.

Torque curve

WE'RE TALKING TORQUE.

Horsepower numbers are fine, but torque is what your van needs to get up to speed. What's also important is the rpm at which the peak torque numbers come in. Notice how the Sprinter's peak torque comes in at 1,400 rpm – just above an idle. This means that you'll be at peak torque quickly – and moving from a standing stop efficiently.

3.0L 6-CYLINDER TURBO DIESEL (V6)¹¹

- Configuration: DOHC
- Induction System: Common-Rail-Direct-Injection (CDI)
- Bore/Stroke: 83.0 mm/92.0 mm
- Horsepower @ rpm: 188 hp @ 3,800 rpm
- Torque: lb-ft @ rpm: 325 lb-ft @ 1,400-2,400 rpm
- Transmission: Automatic Transmission, 7G-TRONIC Plus



Configuration: DOHC

- Induction System: Bosch injection (200 bar)
- Bore/Stroke: 83.0 mm/92.0 mm
- Horsepower @ rpm: 188 hp @ 5,000 rpm
- Torque: lb-ft @ rpm: 258 lb-ft @ 2,500-3,500 rpm
- Transmission: Automatic Transmission, 9G-TRONIC

THE REAL COST OF OWNERSHIP.

If your van is down for maintenance or repairs, you're not making any money. Worse yet, you could be losing jobs to your competition. With their lengthy service intervals, a turbocharged 4-cylinder gasoline engine* with Direct Injection, and 258 lb-ft of torque as standard equipment, Sprinter Vans can keep your total cost of ownership low and your productivity high. So you stay on the road - and ahead of your competition.

In addition to lowering your total cost of ownership, the Sprinter helps keep drivers efficient and productive with amenities such as:

- · Ergonomic seats with lowered sides and lumbar supports
- A comfortable pedal position
- Elimination of display reflections in the windshield
- Optimized noise reduction
- Increased steering wheel adjustability
- Multiple rear-step variations



6-Cylinder Diesel Engine (V6)¹¹ With turbocharged power, 325 lb-ft of torque, and diesel fuel economy, the Sprinter's impressive 6-cylinder engine delivers power and durability in one compact package.



4-Cylinder Diesel Engine (I4)¹¹ One of the most popular engine models in Sprinter history, the 4-cylinder diesel balances low fuel consumption, low emissions, and low noise and vibration levels with high torque and high elasticity at low speeds.



7G-TRONIC Plus 7-Speed Automatic Transmission

The low first gear and overdrive high gear in the Sprinter's 7-Speed automatic transmission help you accelerate from a stop, and conserve fuel on the highway.





9G-TRONIC 9-Speed Automatic Transmission This transmission is a first for the segment and features rapid response, a smooth transition between gears, and efficient highway driving.



Up to a 20,000-Mile Service Interval¹² The

Sprinter's Best-in-Class service intervals of up to 20,000 miles¹² for diesel and up to 15,000 miles¹² for gas keep you on the road, raising productivity and lowering the total cost of ownership.



Gasoline Engine* The Sprinter offers an available turbocharged 4-cylinder gasoline engine* with Direct Injection and 258 lb-ft of torque as standard equipment.





Sustainable Cost Efficiency Fuel consumption optimization, reduced internal engine friction, and a more efficient belt drive system help keep your costs down and your productivity up.

TECHNOLOGY THAT MAKES YOUR JOB EASIER.

Our B2B connectivity solutions¹³ work harder to make your job easier — intelligently connecting drivers and vehicles to increase the efficiency and productivity of your business in the long run. Our connectivity solutions¹³ are standard on every eligible Sprinter.



Interfaces to manage your vehicles remotely. B2B connectivity¹³ provides a comprehensive overview of your vehicle - by simplifying logistics and increasing productivity.

CONNECTIVITY SOLUTIONS FOR YOUR VEHICLE¹³



Mercedes me connect App¹⁶ – the direct line to the driver. The driver can easily access valuable vehicle-related information.

BENEFITS AT A GLANCE

FOR THE BUSINESS OWNER

- Increase overall business efficiency
- · Pinpoint the location of your vehicle
- · Integrate your vehicle data into fleet management systems
- Monitor your vehicle data effectively²²

FOR THE DRIVER

- Effective assistance¹⁷ in case of an emergency
- More efficient working procedures with remote access to upcoming maintenance information on the vehicle¹⁸

Mercedes me connect

Mercedes me connect¹⁴ is the digital extension of your van. Whether you're getting customer support or simply checking your fuel, Mercedes me connect¹⁴ is here to make life easier.

BENEFITS AT A GLANCE:

- and Apple Watch.

Communication Module¹⁵standard in every Sprinter. This is the central point of contact that ensures the broadest range of connectivity, quickly transmitting data with the permanently installed 4G LTE SIM card.





• Mercedes me connect¹⁴ provides a quick snapshot of your mileage, fuel level, tire pressure, fluids, and more. Plus you can see your vehicle's location, and lock or unlock the doors at the touch of a button.

• Enjoy maintenance and support with a personal touch. From maintaining your vehicle to receiving help in the event of an accident, Mercedes me connect¹⁴ provides an additional layer of comfort and safety.

• The Mercedes me connect App¹⁶ provides an overview of your vehicle by housing your remote access services.²¹ Download the app today, and take full advantage of your Mercedes me connect¹⁴ services. Available on Android, iOS,

For more information, visit our website at https://www.mbusa.com/en/mercedes-me-connect

ACCELERATE YOUR EFFICIENCY.

Wasted time is wasted money. The Sprinter's advanced infotainment system will help keep you connected and productive while you're on the road. All the features of the infotainment system are incorporated into the overall design of the cabin and easy to reach, thereby minimizing wasted motion and increasing functionality. It's just our way of helping you make every minute count.





Charging options are strategically located on the dashboard and include USB-C ports and 12V chargers as standard equipment, along with an available wireless option.



Smartphone integration for Apple CarPlay[®] and Android[™] Auto,²³ as well as Bluetooth[®] capability, is available in the Sprinter.



The wireless Internet access²⁰ is a highly stable connection that allows for the use of mobile devices in the vehicle.





7" and 10.25" touchscreens, activated via touch, voice control, or touch buttons on the steering wheel, are available in the Sprinter.



The innovative MBUX (Mercedes-Benz User Experience) delivers content from navigation to entertainment and includes optional LINGUATRONIC "Hey Sprinter" voice control and what3words, our geocoded map system.



Live Traffic Information¹⁸ provides traffic data in real time for more efficient traveling to and from work.

Emergency Call System¹⁷ sends out an automatic emergency call for faster arrival of rescue services.

TIME TO STEP UP.

When you're done with compromising, you're ready for the Sprinter. The Sprinter has thousands of features, options, and upfit solutions designed to raise productivity and lower costs. From straight-up hauling cargo to carrying crew or passengers, creating your own box truck, or even handling rough terrain with a 4x4 option, we have the configuration you need. That's because we're dedicated, focused, and committed to building the most capable vans on the road.

Take a look at the full lineup of Sprinter Vans, and let us show you what we're made of.



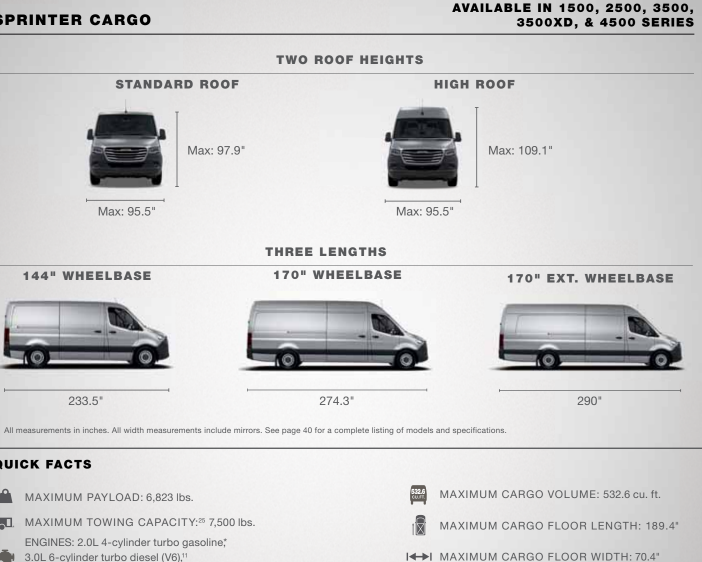
YOUYE GOT THIS.



Pallet bracing and tie-downs²⁴ help when hauling cargo with unusual sizes and shapes.

1500. 4500. Two numbers in the Sprinter line that can change the way you work. The 1500 is a lighter-duty model that delivers big-time productivity. For serious hauling capability, the 4500 model will handle your heaviest jobs. There's also a 2500, a 3500, and a 3500XD model. Whichever you choose, the service intervals of up to 20,000 miles¹² for diesel and up to 15,000 miles¹² for gasoline will help keep your productivity high and your cost of ownership low.

SPRINTER CARGO





- MAXIMUM TOWING CAPACITY:25 7,500 lbs.
- 3.0L 6-cylinder turbo diesel (V6),¹¹ 2.0L 4-cylinder diesel (I4)11
- TRANSMISSIONS: 9G-TRONIC 9-Speed Automatic Transmission, ¢. 7G-TRONIC Plus 7-Speed Automatic Transmission

*Gasoline engine not available on all models.





Available on the Single tire models, this wheel arch covering's square shape and flat top provide extra storage opportunities, as well as protection for the wheel arch.



The rear doors feature hinges with self-locking mechanisms.



LED strip lighting improves cargoloading vision.

The Sprinter 4500 model sets the benchmark for payload capacity of up to 6,823 lbs.



MAXIMUM INTERIOR STANDING HEIGHT: 79.1"

The removable 3-seat bench is covered in durable upholstery and offers your crew a roomy, safe, and comfortable ride.

MORE WAYS TO GET MORE DONE.

Is every job the same? No. That's why you need a van that can roll with the changes. If the job calls for manpower, the Sprinter Crew configuration can easily carry up to five people while still leaving you plenty of cargo room. You can have turbocharged power and the convenience of gasoline in one package with a 4-cylinder turbocharged gasoline engine* with a Best-in-Class 9G-TRONIC 9-Speed automatic transmission as standard equipment. A V6 turbo diesel engine¹¹ with a 7G-TRONIC Plus 7-Speed automatic transmission is also available.

SPRINTER CREW

AVAILABLE IN 2500, 3500, 3500XD, & 4500 SERIES



All measurements in inches. All width measurements include mirrors. See page 42 for a complete listing of models and specifications.

QUICK FACTS

- MAXIMUM PAYLOAD: 6,437 lbs.
- MAXIMUM TOWING CAPACITY:25 7,500 lbs.
- ENGINES: 2.0L 4-cylinder turbo gasoline,* 3.0L 6-cylinder turbo diesel (V6),¹¹ 2.0L 4-cylinder diesel (I4)¹¹
- TRANSMISSIONS: 9G-TRONIC 9-Speed Automatic Transmission, 7G-TRONIC Plus 7-Speed Automatic Transmission
- MAXIMUM CARGO VOLUME: 370.8 cu. ft.
- MAXIMUM CARGO FLOOR LENGTH: 144.3"
- MAXIMUM INTERIOR STANDING HEIGHT: 75.5"
- SEATING CAPACITY: Up to five



*Gasoline engine not available on all models.



In addition to seating for up to five people, the Sprinter Crew Van features ample cargo space.





YOUR PASSENGERS DESERVE THIS.

Looking to carry more passengers? The Sprinter accomplishes that in a big way with seating for up to 15 people.* That means room to sit, stretch out, and stand. The Sprinter Passenger Van delivers on all three, along with a level of protection only the technologically advanced Freightliner safety features can deliver.

SPRINTER PASSENGER





Max: 102.8

Max: 114.2

Max: 92.3"

Max: 92.3"

12-PASSENGER (144" WHEELBASE)



All measurements in inches. All width measurements include mirrors. See page 44 for a complete listing of models and specifications.

QUICK FACTS

- MAXIMUM PAYLOAD: 3,494 lbs.
- MAXIMUM TOWING CAPACITY:²⁵ 5,000 lbs.
- ENGINES: 2.0L 4-cylinder turbo gasoline,[†] 3.0L 6-cylinder turbo diesel (V6),¹¹
- 2.0L 4-cylinder diesel (I4)11
- TRANSMISSIONS: 9G-TRONIC 9-Speed Automatic Transmission, Ċ 7G-TRONIC Plus 7-Speed Automatic Transmission

*Seating for 15 available only on diesel model. Gasoline engine not available on all models.



The Sprinter Passenger Van offers seating for up to 15 adults.*

Roof air conditioning comes in two output levels, including a highperformance air conditioner.





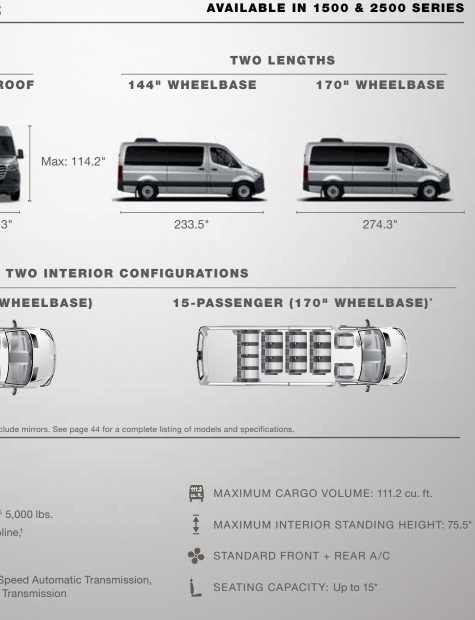
The ergonomic rear seats have individual headrests and an available reclining option.



An impressive interior standing height of up to 6'3" provides greater passenger comfort with plenty of room to move.



The maximum 69.8" floor width and generous legroom mean there's plenty of room to sit and stretch out.



Don't let your business plans stall because you can't find the right vehicle. The Sprinter Cab Chassis/Cutaway is the place to make it happen. With a flat, unobstructed frame and two available wheelbases, it's the foundation you're looking for. To get your plans up and moving, a powerful and efficient V6 turbo diesel engine¹¹ with a 7G-TRONIC Plus 7-Speed automatic transmission comes standard.



Choose between the standard 3500XD model (GVWR of 11,030 lbs.) or the 4500 model (GVWR of 12,125 lbs.) and build the Sprinter Cab Chassis/Cutaway that works best for you.



SPRINTER CAB CHASSIS/CUTAWAY





	MAXIMUM PAYLOAD: 7,484 lbs.	🔅 TE
	MAXIMUM TOWING CAPACITY:25 7,500 lbs.	L SE
-	ENGINE: 3.0L 6-cylinder turbo diesel (V6), ¹¹ 2.0L 4-cylinder diesel (I4) ¹¹	





The Sprinter's flat, unobstructed frame rails are the perfect place to bring your vision of the ideal business vehicle to life.

AVAILABLE IN 3500XD & 4500 SERIES

RANSMISSION: 7G-TRONIC Plus 7-Speed Automatic Transmission

EATING CAPACITY: Up to three

DIG IN, AND GET GOING.

Whether you want to get to the job or get away for the weekend, we'll help you do it with an on-demand 4-wheel drive commercial van. Its higher wading depth, low-range gear, and torque-producing V6 turbo diesel engine¹¹ are all standard - and just what you need when bad weather and tough roads are against you.

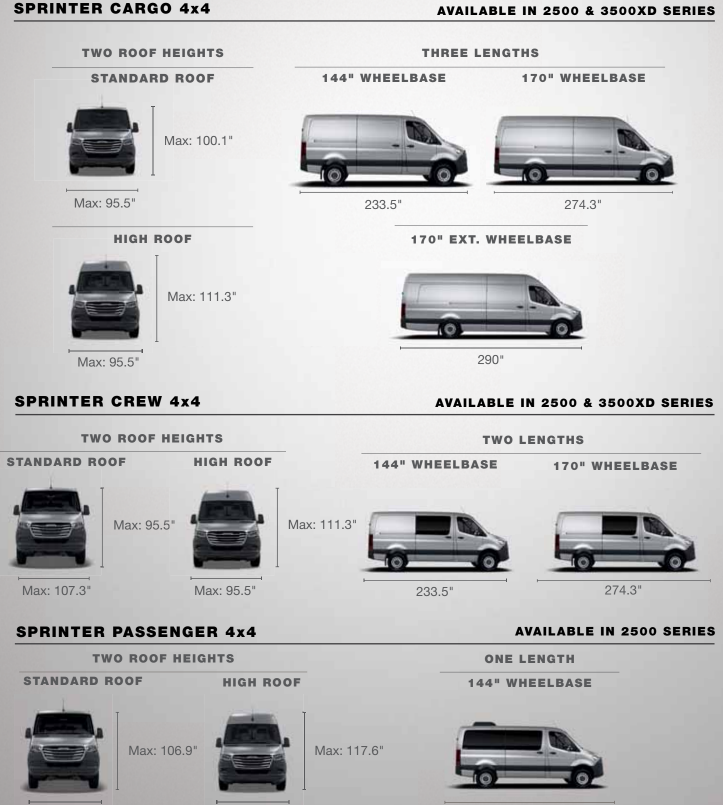
SPRINTER CARGO 4x4



STANDARD ROOF Max: 100.1"









Max: 92.3"

Max: 92.3

All measurements in inches. All width measurements include mirrors. A complete listing of models and specifications begins on page 40.

233.5"



GET YOUR CONCEPT UP AND RUNNING.

You have a concept in mind – let a Freightliner Vans ExpertUpfitter build it for you. Our job is to help you find a van that is ready to fit your ultimate conversion needs. With the Best-in-Class cargo volume of the Sprinter and the impressive 7,484 lbs. of payload of the Sprinter 4500 Cab Chassis/Cutaway, each Freightliner Van is a blank canvas on which you can create a design to meet your specific needs. Whether you are in need of a simple work van interior, a mobile veterinarian clinic, or the ultimate RV, Freightliner Vans is making you mobile and taking your business to new places.

Qualified Upfitters adhere to the Upfitting Guidelines to become part of the Freightliner Vans ExpertUpfitter network. These Upfitters are committed to the highest engineering standards and levels of customer satisfaction. Working with an ExpertUpfitter gives you the flexibility to be creative and the assurance that Freightliner Vans is here to support your needs.

Find your ExpertUpfitter today at www.upfitterportal.com/en-us/upfitters/locator

OTHERS DREAM IT. WE DO T

You're the expert in your trade, and your van is the tool with which to get the job done. ExpertSOLUTIONS²⁶ allows you to guickly configure your van and order directly via your Freightliner Vans dealer to get exactly the van you want right when you need it. It's time to start producing. Build your van now or get inspired by visiting www.freightlinersprinterusa.com/freightliner/discover/upfitters-and-upfit-solutions

ExpertSOLUTIONS²⁶ providers Auto Truck, Knapheide, and Driverge bring you a portfolio of turnkey solutions for your specific line of business – HVAC, Plumbing, Electrical, Telecommunication, Contracting, Delivery, Refrigeration, Food Services, and People Moving – at a preferred price. These preconfigured solutions from industry-leading manufacturers are customized to fit your Freightliner Sprinter. The ordering process is streamlined and installation is simple: all ExpertSOLUTIONS²⁶ can be fitted directly as Ship-Thru right next to our factory in South Carolina, saving you time and ensuring seamless integration, quick delivery, and consistent quality.













FINANCE SOLUTIONS.

Through Daimler Truck Financial, we offer a variety of financing products and solutions with flexible benefits tailored specifically to meet the needs of your business.²⁷

For more information, visit www.freightlinersprinterusa.com/freightliner/shopping-tools/finance-solutions

RETAIL LOAN

These simple-interest, fixed-payment packages lock in interest rates and can include van and upfit equipment, as well as aftermarket products, in one contract.

FMV LEASE

A closed-end lease agreement is also known as a "walkaway lease," since the lessee can simply turn in the vehicle and walk away at lease maturity after meeting all contractual obligations, subject to certain return conditions and mileage restrictions.

TRAC LEASE²⁸

A Terminal Rental Adjustment Clause (TRAC) lease²⁸ doesn't require any acquisition fee, up-front payment, or excess mileage charges, and lease payments may be expensed against income. Owners are responsible for the residual value of the vehicle.



WE HAVE YOUR BACK.

VanCARE is a promise to our customers to deliver genuine parts, superior service, and unparalleled commitment to getting you back on the road as quickly as possible. We know that for you, it isn't a van – it's a tool you need to make a living.

For more information, visit www.freightlinersprinterusa.com/freightliner/auto-parts-and-services

ROADSIDE ASSISTANCE²⁹

All Freightliner Sprinter Vans come standard with our 24-hour Roadside Assistance Program²⁹ and expert advice 24/7 through the Daimler Customer Assistance Center, providing you with peace of mind and help when you need it most.

ServiceCARE – Service solutions built for you

Whether it's a maintenance service, unexpected warranty work, or wear-and-tear repair, our ServiceCARE products offer customized solutions for you. You can now focus on your business with your vehicles always in top shape, minimizing your downtime and maximizing your financial cost control.



The all-inclusive service package

Service

If you require comprehensive additional protection for further than our Complete product. This package cover including wear-and-tear repairs. The vehicle is ready fo need it, and you keep costs safely under control.



Extended Limited Warranty (ELW) Service More warranty. More certainty.

The Extended Limited Warranty product offers you greater mechanical, electrical, and electronic components. It p unforeseen repair costs, and without any deductibles predictable and attractive conditions.



Maintenance (PPM) Keeping your van in top shape Service

Regular and accurate checking of the most important and functions ensures that your van continues to delive performance and reliability. Maintenance prevents unn costs and keeps downtime minimal.

Manufacturer Warranty Overview

New Vehicle Warranty

Powertrain Warranty

Diesel Engine Limited Warranty

Federal Emissions Warranty Diesel





Repair Wear & Tear	Term	Gas Sprinter Term
vour van, look no	3 years / 60k / 3 services	3 years / 60k / 4 services
ers all workshop work,	4 years / 80k / 4 services	4 years / 80k / 5 services
or action when you	5 years / 100k / 5 services	5 years / 100k / 6 services
Repair Wear & Tear		
	Те	rm
eater coverage for	5 years / 10	0,000 miles
protects you against	6 years / 12	0,000 miles
you get the benefit of	7 years / 14	0,000 miles
	Contraction of the local division of the loc	1000
Repair Wear & Tear	Те	rm
vehicle parts	2 services	/ 3 years
er outstanding	4 services	/ 5 years
ecessary repair	6 services	/ 7 years
		and the second second
3 year / 36K	5 year	/ 100K
•		
		•

SPRINTER CREW Applies to all Sprinter models

		ENGINE	
	2.0L 4-Cylinder Turbo Gasoline	3.0L V6 Turbo Diesel ¹¹	2.0L I4 Diesel ¹¹
Configuration	DOHC	DOHC	DOHC
uel injection	Direct	Direct	Direct
nduction system	Bosch Injection	Common-Rail-Direct-Injection	Common-Rail-Direct-Injection
Cylinders	4	6	4
Cylinder heads	Aluminum	Aluminum	Aluminum
Block material	Aluminum	Aluminum	Aluminum
Bore/stroke	83.0 mm/92.0 mm	83.0 mm/92.0 mm	83.0 mm/99.0 mm
ompression ratio	9.8:1	18.0:1	16.2:1
ransmission	Transmission	7G-TRONIC Plus 7-Speed Automatic Transmission	7G-TRONIC Plus 7-Speed Automatic Transmission
orsepower @ rpm	188 hp @ 5,000 rpm	188 hp @ 3,800 rpm	161 hp @ 3,800 rpm
		325 lb-ft @ 1,400-2,400 rpm	266 lb-ft @ 1,400-2,400 rpm
	5	B5 Diesel	B5 Diesel
uel tank capacity		24.5 gal	24.5 gal
	STANDARD	FEATURES	
	MECH	ANICAL	
soline engine only	Diesel engine only	Gasoline and Diesel engines	
Engine: 2.0L 4-Cylinder Turbo Gasoline*	Engine: 3.0L V6 Turbo Diesel 2.0L I4 Diesel	AGM Battery 12V AH 850A	Pre-installation for Switch Panel (not available on 4x4)
G-TRONIC 9-Speed Automatic	7G-TRONIC Plus 7-Speed Automatic Transmission	Body Builder Connector	Pre-installation PSM
ator 14V/250A	Alternator 14V/220A	Cruise control	Pre-wiring for Trailer Hitch
s	3rd Generation SCR Emission Control System	Exhaust Straight to Rear	Remote Key (315 mhz) with Central Locking
al: Up to 15,000 miles ¹²	• ULEV/SULEV Emissions [†]	Jump-Start Terminal	Starter Battery Disconnect
	• Fuel Filter with Water Separator		
	• Service Interval: Up to 20,000 miles ¹²		
SEATING	EXTERIOR	INT	ERIOR
diustable Driver Seat		Adjustable Steering Wheel (angle	
djustable Front Passenger Seat	 Front and Rear Mudflaps 	Air Conditioning, Front	Outside Temperature Gauge
Armrest for Driver Seat	 Heated and Electrically Adjustable Exterior Mirrors 	Communication Module (LTE) for Digital Services	Shelf Above Windshield
Armrest for Front Passenger Seat	Rear Doors Opening to Side-Wall (optional on 144" & 170" models)	Cupholder, Front	Speedometer, mph
Fabric, Maturin Black	Red Diesel Filler Cap (Diesel only)	Heater, Auxiliary Electric Hot Air	Standard Radio
	Windshield with Filter Band	• Jack, Hydraulic	Storage Compartment Underneath Cockpit
		KEYLESS START	• USB-C Socket, 5V
TIRES & WHEELS		SAFETY & SECURITY	
All-Season Tires	 4-Wheel Anti-Lock Braking System (ABS) 	Crosswind Assist ⁸	 Load-Adaptive Electronic Stability Program (ESP[®])⁹
Unspecified Tire Brand	Active Brake Assist	• Emergency Call System ¹⁷	Seat Belt Reminder, Driver/ Passenger
	Airbag, Driver/Passenger Front	Headlight Assistant	Thorax-Pelvis Side Airbags, Driver/Passenger
	Breakdown Management	Hill Start Assist	Window Side Airbags, Driver/ Passenger
Gasoline engine not available on all models. ULEV Emissions below 10,000 lbs.		HOLD Function	
EV Emissions above 10,000 lbs.			



ADDITIONAL STANDAD PRATURES (CAROO) Image: Solution of the second state of the s														18				1	9
PEAL MUCH Bit Mark 10		L	L	L	L	T										1	I		1
- A.B. Lettending and with the lat X												S.							
- A.B. Lettending and with the lat X	FEATURES (CARGO)	l	500	200	000				8	20	200	20	20		00	20	2	20	20
- Moran 2.587 - Moran					_	_	_										õ	ñ	4
Advance of the second of the second of the second building of the second of the s						4	X		X	X	X	X			X	X	 Y	+ v	Y
media orbit Image orbit						十、				v					v		┢	+^	Ĥ
INTER 0 The Samuel of the Samuel	models only)		_					Omission bulkhead	X	X	X	X	X	Ine pressure monitoring lamp	X	X			
Instructure of the construction of the c	Cable duct – rear portal	X	X	(X	X		X												
UPUP TIES & VIELS TIES &					TV		2				V		V	1					
In der benn ongen In der benno ongen Inder son ongen		X			1		<u> </u>				X	X	X						
High Intel High Intel House Jobs. 15 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		lv	lv		Τv		~				V		V				lv	TV	
Pare induces		<u> ^</u>	ŕ		ť	ť			x	x	^	<u> </u> ^	ĥ		x	x	<u>⊢</u>	1^	\cap
OPTIONAL FEATURES (CARGO) MEDINARCAL Image: split and sp		X	X		X	(\mathbf{b})	x		1	-	Х	X	Х					-	
OPTIONAL FEATURES (CARGO) MEDINARCAL Image: split and sp	Rear mudflaps							Spare wheel						Longitudinal member reinforcement	Х	Х	X	X	X
	Sliding door, passenger side	X	X	(X	X	()	X	Spare wheel bracket below frame	X	X	X	X	X	360° camera ³ (rearview mirror display)	X	X	X	X	X
		1500	2500	3500	3500XD		4500		1500	2500	3500	3500XD	4500		1500	2500	3500	3500XD	4500
A default and bar for dreamant bar for dreamant bar for advectorial or 2000 dised A should ensure that have a should ensure that the first of the default of default of the default of th	12V power outlet, rear compartment						Χİ	AGM battery 12V 95Ah 850A	X	X	X	Х	Х	 Fuel gauge, optimized for aux. fuel tap* 			X	X	
Additional and produced	115V socket	X	X	X	X						X	Х	Х	Misfueling prevention for diesel	Х	Х	X	X	
A difficult bitty for profit consumers, or deviation bitty for profit consumers, whether are base and the set base of the set b		V		· v	1	1	\mathbf{v}			X				Omission of D-rings	Х	Х	X	X	X
Additional balance for predict consumers, X × X × X × X × Construction balance of the phylicitation of thephylicitation of the	& exhaust extension	^	^	1^	1	ľ			X	X	X	X	Х	Parametric Special Module (PSM)	Х	Х	X	X	X
address and base \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c } \begin{tabular}{ c	Additional battery for retrofit consumers							· · · · · · · · · · · · · · · · · · ·		1	i —			 Speed limitation, 65 mph (standard on 					
 Additional battley for reford consumers. A start of the section particular distinguistic constraints. The section of the start of the section of the start of the section of the section of the start of the section of the s		X	X	ΙX	X	()	×										Ĥ	Ĥ	
empire compartment A A • Engine all weak display at cold start" X X X X • Proof table indiced gittandial on 4500 X X X X X X • Proof table indiced gittandial on 4500 X	Additional battery for retrofit consumers				$\frac{1}{1}$	+					┢	<u> </u> ^	^						
		X	X		X		×				X	Х	Х		X	X	X	X	
A Arbo Min-rade Lasher Black Also Min-rade Lasher Bla	Additional DIN-slots	X	X	Ιx	X	$\langle b \rangle$	хİ		x	x									
Ando: Man-made Leather Black X X X X X X X X X X X X X X X X X	SEATING		1.	1	1	1	-	modelj			<u> </u>		_	1					
INTERION 2: And row, fixed window, adversible X <td< td=""><td></td><td>X</td><td>Tx</td><td></td><td></td><td></td><td>хI</td><td>Heated driver seat</td><td>X</td><td>X</td><td>x</td><td>X</td><td>X</td><td>Heated front passenger seat</td><td>X</td><td>X</td><td>X</td><td>Tx</td><td>X</td></td<>		X	Tx				хI	Heated driver seat	X	X	x	X	X	Heated front passenger seat	X	X	X	Tx	X
INTERION 2: And row, fixed window, adversible X <td< td=""><td></td><td>X</td><td>X</td><td>X</td><td>X</td><td></td><td>X </td><td></td><td></td><td></td><td></td><td></td><td></td><td> ···· · [·····]·····</td><td></td><td></td><td></td><td>174</td><td></td></td<>		X	X	X	X		X							···· · [·····]·····				174	
- 2nd row, fixed window, passenger side X X X X X X E Electrically headed windshield X X X X = Pailet support in sliding door step X X X X X = Floor covering, plastic X = Acaustic Pacificat X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X X X = Floor covering, plastic X = X = X = Acaustic Pacification X = X = X = X = X = X = X = X = X =	INTERIOR																		
Acountic Package X X X X X X X X X X X X X X X X X		X	X	X	X				X	X	X	Х			Х	Х	X	X	X
Assist handle, B-piliar X	· · · · · · · · · · · · · · · · · · ·															X	X		
Assist handle, left rear door X X X X X + Fuel-fred neter booster (17.000 BTU) X X X X X X + Rear Industor processor X X X X X + Fuel-fred pre-steet/coorder (7.000 BTU) X X X X X X + Rear Industor deforter X X X X X X + Assist handle, refore compartment X X X X X X + Rear Industor deforter X X X X X X + Rear Industor for the compartment X X X X X + Rear Industor for the compartment X X X X X + Rear Industor for the compartment X X X X X + Rear Industor for the compartment X X X X X + Rear Industor for the compartment X X X X X + Rear Industor for the compartment X X X X + Rear Industor for the compartment X X X X + Rear Industor for the compartment X X X X + Rear Industor X X X + Rear Industor X X X X + Rear Industor X X X + Rear Indus																			
Asale handle, right era door X X X X X + Lus-fired pre-heater/booster (T, 200 ETU) X X X X X + Leaf induction of the restrict C X X X X X + Cargo partition X X X X + Leaf insulation, front compartment X X X X X + Set eliter adio X X X X X + Cargo partition X X X X + Leaf insulation, front compartment X X X X X + Set eliter adio X X X X X + Cargo partition with one window X X X X + Heat insulation, front compartment X X X X X + Set eliter adio X X X X X + Cargo partition with one window X X X X + Hinged II for storage compartment X X X X X + Set eliter adio X X X X X + Cargo partition with one window X X X X + Hinged II for storage compartment X + X X X + Set eliter adia parelling full hardboard X X X X + Cargo partition with one window A X X X + Hingrane II for storage compartment X + X X X + Set eliter adia parelling with healtboard X + X X + Set eliter adia parelling and theore adia in the color display X + X X + X + Set eliter adia parelling with healtboard X + X + X + Hingrane II for eliter with color display X + X + X + Set eliter adia adia parelling with healtboard X + X + X + Hingrane II for eliter with color display X + X + X + Set eliter adia adia parelling with thealtboard X + X + X + Hingrin total served laws for earlier adia adia to the control X + X + X + Set eliter adia adia to the control X + X + X + Set eliter adia adia to the control X + X + X + Set eliter adia adia to the control X + X + X + Set eliter adia adia to the control X + X + X + Set eliter adia adia to the control of the control as the adia eliter adia adia adia to the control of X + X + X + Set eliter adia adia to the control of X + X + X + Set eliter adia adia adia adia adia parelline adia adia to the control X + X + X + Set eliter adia adia adia adia adia parelline adia adia to the set eliter X + X + X + Set eliter adia adia adia adia adia adia adia adi									 ^										
Cab rear-wall liner X X X X X + Half height load compartment trim X X X X X + Satellite radio X X X X X X + Cargo barling rails, back height X X X X X + Heat insulation, rear compartment X X X X X + Satellite radio X X X X X X + Cargo partition X X X X X + Heat insulation, rear compartment X X X X X + Satellite radio X X X X X X + Cargo partition X X X X X + Heat insulation, rear compartment X X X X X + Satellite radio X X X X X X + Cargo partition X X X X X + Satellite radio X X X X X + X + K + K + K + K + K +														· ·					
- Cargo partition - X X X X X X + Heat insulation, rear compartment - X X X X X X - Shelving prep - X X X X X X X - Cargo straps, D-rings ⁴⁴ - X X X X X X X + Hinged I dir straps compartment to all paneling full handboard - X X X X X X - Side-wall paneling, waist-heigh IPVC - X X X X X X - Cargo straps, Isahing ralls ⁴⁴ - Cargo straps, Isahing ralls ⁴⁴ - X X X X X X + Keys, two additional master - Cargo straps, Isahing ralls ⁴⁴ - X X X X X X + Keys, two additional master - Cargo straps, Isahing ralls ⁴⁴ - X X X X X + Keys, two additional master - Cargo straps, Isahing ralls ⁴⁴ - X X X X X + Keys, two additional master - Cargo straps, Isahing ralls ⁴⁴ - X X X X X + Lashing ralls, master-level (Jus four anchors) - X X X X X + Trey for smartphones incl. wireless changing - X X X X X + Cashing ralls, master-level - X X X X X + Wood for with six D-rings ⁴⁴ - Carl hooks in driver cabin - X X X X X + Lashing ralls, master-level - X X X X X + Wood for with six D-rings ⁴⁴ - Carl hooks in driver cabin - Sockatible - X X X X + Lashing ralls, master-level - X X X X X + Wood for with six D-rings ⁴⁴ - Carl hooks in driver cabin - Sockatible - X X X X + V + Optional 3-button keys - X X X X + V - Optional 3-button keys - X X X X + V - Optional 3-button keys - X X X X - Light-adio ywheels 6.5 J x 16 - Bumper step, rear, Grey - X X X X X + Heated rear window(s) with washers/wipers - X X X X X - Light-adio ywheels 6.5 J x 16 - Bumper step, rear, Grey - X X X X X + V - Optional 3-button keys - Deletion of model badge, right rear door - X X X X X + V - Painted metallic fort & far are bumper - X X X X X + Siding door, work also 2-x X X X - Siding door, right-adid yoperated - Siding door - X X X X X + V - Painted metallic fort & far are bumper - X X X X X + Siding door, work also 2-x X X X + Siding door, right-adid eletion - X X X X - Siding door, right-adid eletion - X X X X - Siding door, right-adid eletion - X X X X - Siding door, right-adid eletion - X X X X - Siding door, right-adid eletion - X X X X - Siding door, ri	Cab rear-wall liner	X						Half height load compartment trim						Roof fan, electric	Х				
- Cargo particlo, with one window X X X X X X + Hinged list for storage compartment X X X X X X Side-wall paneling, sub-indignating, sub-indingnating, sub-inding, sub-indignating, sub-indignating, sub-indingna								· · ·											
- Cargo straps, D-rings ²⁴ X X X X X X I Illuminated front exiss X X X X X X S Science and a solution of the stratement cluster with color dipplay X X X X X X X X X X X X X X X X X X X	• •	X								X	X								
- Cargo straps, lashing rails ¹¹ - X X X X X + instrument cluster with color display X X X X + Storage compartment above cabin X X X X + Chargo factomatic climate control X X X X + Chargo factomatic climate control X X X X + Chargo factomatic climate control X X X X + Chargo factomatic climate control X X X X + Chargo factomatic climate control X X X X + X + Chargo factomatic climate control X X X X + X + Chargo factomatic climate control X + X X + X + Chargo factomatic climate control X + X X + X + Chargo factomatic climate control X + X X + X + X + Chargo factomatic climate control X + X + X + X + X + X + X + X + X + X		1×								X	₩¥ V								
Charging Package, dashboard X X X X X + Keys. two additional master X X X X X + THEPMOTRONIC automatic climate control X X X X X + Lashing rails, waist-level X X X X X + X + Wood floor with six D-rings ²⁴ X X X X X + Lashing rails, waist-level X X X X X + Wood floor with six D-rings ²⁴ X X X X X + X + X + X + X + X + X +										Ŷ		Ŷ			^	<u> </u>	┢		
Cligarette lighter & als cup, front X X X X X X Lashing rails, floor-level (plus four anchors) X X X X X X Y - Tray for smartphones incl. wireless charging X X X X X X X = Cost hooks in driver cabin X X X X X X = Lashing rails, floor-level X X X X X = Wood floor with six D-rings ²⁴ X = V = V = V = V = V = V = V = V = V =										X					Х	х	X		
Dode-Mounded assist nancie, driver & X X X X X X + Optional 3-button keys X X X X X X X X X X X X X X X X X	Cigarette lighter & ash cup, front	X	X	X	X		K	Lashing rails, floor-level (plus four anchors)	Х	Х	Х	X	X					X	X
Dode-Mounded assist nancie, driver & X X X X X X + Optional 3-button keys X X X X X X X X X X X X X X X X X		X	X	X	X	$ \rangle$	Ķ	Lashing rails, waist-level	X	X	X	X	X	Wood floor with six D-rings ²⁴	Х	X	X	X	X
passenger X									X	X	X	X	X						
• Black tinting (90%) for rear windows X		X	X	X	X		۱	Optional 3-button keys	X	X	X	X	X						
Black tinting (90%) for fear windows A X X X X + Fielded fear windows(s) with washers/wipers X X X X X - (Super Single) Bumper step, rear, carry med X X X X + High roof (standard on 3500) X X X X + Light-alloy wheels 6.5 J x 16 X X X Light-alloy wheels 6.5 J x 16 X X X	EXTERIOR		_		_	_					_		_		_	_	_	_	_
Bumpers, front/rear, primed X	 Black tinting (90%) for rear windows 	X	X	(X	X	$\langle \rangle$	хI	• Heated rear window(s) with washers/wipers	X	x	X	X	X				x	X	
Bumper step, rear, Grey X	Bumpers, front/rear, primed	X	X				x	High roof (standard on 3500)	x			X	X		X	X			
• Bumper step, rear, spring-loaded** X							-	· · · ·			Х				X	X			
Deletion of model badge, right rear door X X X X X Painted metallic front & rear bumper X X X X X Painted metallic front & rear bumper X X X X X Painted metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear bumper X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X Painted Metallic front & rear for deletion X X X X X X Painted Metallic front & rear for deletion X X X X X X Painted Metallic front & rear for deletion X X X X X X Painted Metallic front & rear for deletion X X X X X X Painted Metallic front & rear for deletion X X X X X X X Painted Metallic front & rear for deletion X X X X X X X X X X X X X X X X X	Bumper step, rear, spring-loaded**		1	1	T -	T		Opening limiter, electrically operated						M+S winter tires			x	X	x
Deletion of Sprinter badge, left rear door X X X X X X X X X X X X X X X X X X					_			5											
• Elect. Obsing assist, fielt sliding door (soft close) X									X	X				· ·		X	X	+¥	
	 Elec. closing assist, left sliding door 							-		X						x	x	X	
(soft close) X <t< td=""><td>(soft close) Elec. closing assist, right sliding door</td><td>-</td><td>-</td><td>-</td><td>-</td><td>_</td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td>· ·</td><td></td><td></td><td></td><td>-</td><td></td></t<>	(soft close) Elec. closing assist, right sliding door	-	-	-	-	_	-		-				-	· ·				-	
• Electric sliding dobi, right X <	(soft close)	-	+	-	+	-	-		-				-		^	<u> </u>	-	+	
• Electrically folding exterior mirrors X X				_	_		_							(Super Single)					
• Fixed window center, left X					X	Ψ	X	• • • • • • • • • • • • • • • • • • • •	X	X						X			
• Fixed window center, right X <td< td=""><td> · _ · _ ·</td><td></td><td></td><td></td><td>+</td><td>+</td><td><u>_</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>X</td><td></td><td></td><td>X</td></td<>	· _ · _ ·				+	+	<u>_</u>								X	X			X
• Half-sided step, rear (for trailer hitch) X								170" EXT on 3500, 3500XD & 4500 models)	X	X	X	X	X		x	x	Ŕ	Î	Ŷ
OPTIONAL PACKAGES OPTIONAL PACKAGES • Active Distance Assist DISTRONIC®2 X <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>X</td><td>X</td><td>Х</td><td>X</td><td>Х</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									X	X	Х	X	Х						
• Blind Spot Assist ⁶ X X <td>In the second seco</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td></td> <td>_</td> <td></td>	In the second seco				_		-		_										
											X				X	X	X	X	X
• Parking Package X					X	*	X		X	X	X	X	X Y		X Y	X	HX X	÷	
• Parking Package X		X	X	ΠX	ĺ	ť	X	Comfort Package	x	x	x	x	Ŷ		Ŷ	â	Î	1ŷ	Î
• Parking Package X	 Fog lamp with cornering light function 	X	X	(X	X	(\mathbf{l})	Хļ	Comfort Package (seat addition)	X	X	X	X	X	ů.					
Security alarm with interior motion sensor X X X X A V Driver Convenience Package X X X X X X X Exterior Lighting Package X X X X X X						(\mathbf{p})	X		X	X	X	X	X						
Exterior Lighting Package X X X X X X X				X		+	x		X	X	X	X	X Y						
*Not available with gasoline engine. *Delayed availability on 3500, 3500XD, and 4500 models. For a complete listing of features included in each package, build your van at freightlinersprinterusa.com					1					Ŷ		Ŷ	Ŷ						
	*Not available with gasoline engine. **Delayed availability on 3500, 3500XD, and 4500 m/	odele								· · ·	-			reightlinersprinterusa.com					

 Blind Spot Assist⁵ 	X	X	Х	Х	X	Cargo Convenience Package
 Emergency flashlight 	X	X	X	X	X	Cargo Protection Package
First-aid kit	X	X				Comfort Package
 Fog lamp with cornering light function 	X	X	Х	Х	X	 Comfort Package (seat addition)
Parking Package	X	X	X	Х	X	Comfort Plus Package
 Parking Package with 360° camera 	X	X	Х			DISTRONIC [®] Addition Premium Package

*Not available with gasoline engine. **Delayed availability on 3500, 3500XD, and 4500 models. *Not available with 4x4.

SPRINTER CREW

ADDITIONAL STANDARD ADDITI												-0-	
	ADDITIONAL STANDARD						1	L					
	FEATURES (CREW)			8	.		•	.		5	。		0 0 X 0
	MECHANICAL	250	350	350	150		50	350	350		5		350 350 450
Ale data (2017) Ale data (2017)	Aux. fuel-sending unit with fuel tap											Stabilization Level II	
Involution Image: Non-analysis of the second s		X				Stabilization Level I	X					Tire pressure monitoring lamp	X
	 Axle ratio 4.182 (standard on 2500 gas models only) 	x	X	x	X								
					X								
Internation Into the instruction includes BORK Image: Additional Source Comparison of the instruction of	SEATING												
Interlinition Label to account of the state of the	Aisle-side armrest	X	X	X	X	Three-seater bench in passenger compartment, 1ct row (narrow); includes ISOEIX	X	lх	X	b	x	Wall-side armrest	XXXXX
Hisk-transfer galaxy is rear unoted X X X X x manual galaxy is comparison X X X X X x manual galaxy is comparison X X X X X x manual galaxy is comparison X X X X x									<u> </u>	+	4		
- Gunches, not	•		-		-		X				-		XXXX
Files control, plant: X X X X X = Vectors in X X X X X = Vectors in X X X X X = Vectors in X X X X X = Vectors in Control UDI Control without out our ation X X X X = Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control UDI Vectors in Control Vectors							X				-	•	
EXTERIOR TIRES A WHELLS TIRES A WHELLS Parto from, four darkan, where shalls All constructions, generating sites, four of the shall in the	· · · · · · · · · · · · · · · · · · ·												
- Information duration, attending table, participant of the start						TIRES & WHEELS					- '		
		X	X		X	 5.5 J x 16 steel wheels 		X	X			 Tires LT 215/85 R16 	XXX
							X			+,		Tires LT 245/75 R16	
Lamband galase, see Advanced galaxe, see Advanced gal				∱ X	X		x	$\frac{1}{x}$	1 X	ť	쉸		
The multiple is a start of the start o	Laminated glass, rear	X	X	X	X	· ·	X	X			X		
Sitting doc, passenger state A (X X X X X X X X X X			1X	X	X								
SPETCH • Longbuilding number reinforcement X	· · · · · · · · · · · · · · · · · · ·	Î											
Longitudinal member minlorcement X X X X = 560° cameral (marview minor display) X X X X = 4 X X X X = 560° cameral (marview minor display) X X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) Additional barry for refort consumers, X X X X = 560° cameral (marview minor display) Additional barry for refort consumers, X X X X = 560° cameral (marview minor display) Control marview minor display consumers, Additional barry for refort consumers, X X X X = 560° cameral (marview minor display) Additional barry for refort consumers, X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) Additional DN-iolog X X X X = 560° cameral (marview minor display) X X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marview minor display) X X X = 560° cameral (marv													
Additional barfs of invested II & exhaust extension X		X	X	X	X	 360° camera³ (rearview mirror display) 	X	X	X		X		
Additional barfs of invested II & exhaust extension X													
Additional barfs of invested II & exhaust extension X			<u> </u>	e					le	9	I.		e
Additional barfs of invested II & exhaust extension X	OPTIONAL FEATURES (CREW)	8	8	lõ	8		8	8	lõ		8		
Additional battery for introfit consumers, A X X X X A Additional battery for introfit consumers, A X X X X A Beart participation of the additional battery X X X X X A Beart participation of the additional battery X X X X X A Beart participation of the additional battery X X X X X A Beart participation of the additional battery X X X X X A Beart participation of the additional battery X X X X X A Beart participation of the additional battery X X X X X A Beart participation of the addition of the additi	MECHANICAL	25	35	35	45		25	35	35	; ;	42		25 35 35 45
Additional battery for reteriotic consumes, angle compariment X	Additional bar for driveshaft & exhaust extension	X	X	X	X			X	X	\Box	X		
Additional battery for restort consumery, organic comparison Additional DN-alots X X X X X X X X X X X X X X X X X	 Additional battery for retrofit consumers, 			_v	_Y	Axle ratio 4.182 (standard on 2500 gas models)		-	┢	╀	+	· · ·	
angine compartment X	co-driver seat base	^	^	$ ^{}$	^	Cutoff relay for additional battery	X	X	X	$\left(\right)$	Хļ		
angine compartment X	Additional battery for retrofit consumers					Deactivation lamp monitoring failure	X	x	X		x	Stabilization Level II	X
A Add hating 12M-balots X X X X + Engine oil level display at cold start X X X X + Top speed limitation, 75 mph X X X Search Add hating 12V 95h 850A X X X X + Ender on enforced (standard on 4500 model) X X X Search Search Add hating 12V 95h 850A X X X X + Find the driver seat X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Leather Black X X X X + Mathematic Rest X X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Mathematic Rest X X X + Rear Leather Rest X X X + Rear Leather Rest X X X + X + Rear Leather Rest X X X + Rear Leather Rest X X X + Rear Leather Rest X X X + X + Rear Rest X X X + X + Rear Rest X X X + X + Rear Rest X X X + Rear Rest X X X + X + Rear Rest X X X + X + Rear Rest X X		X	X	X	X	Electric parking brake	_	-	-	+	-	Suspension for comfort & load protection	
 AdM battery 12V 95A 805A X X X X E A Fort auto reinforced (standard on 4500 model) X X X X Starting Antico Man-made Latter Black X X X X X Heated driver seat X X X X X Heated from passenger seat X X X X Heat insulation, more compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulation for compartment X X X X Heat insulati	Additional DIN-slots	x	x	x	x			x	x	t	x	· · ·	
Artico Man-made Lather Black X X X X X X X X X X X X X X X X X					_		X						
			1		1		1		1				
INFERIOR I X X X X Half-sided step, rear (for trailer hitch) X X X X I X X X X I SV power outlet, rear compartment X X X X Heat insulation, front compartment X X X X Parited metallic front & near bumper X X X X Acoustic Package X X X X Heat insulation, front compartment X X X X Parited metallic front & near bumper X X X X Acoustic Package X X X X Heat insulation, rear compartment X X X X Parited metallic front & near bumper X X X X Assist handle, fight rear door X X X X N Heat insulation, rear compartment X X X X Parited metallic front & near bumper X X X X Assist handle, fight rear door X X X X N Hinged Lift of storage compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X X N Heat insulation, rear compartment X X X N Heat insulation, rear compartment X X X N X X X N Heat insulation, rear compartment X X X N X X X <		X				Heated driver seat	X	X	X		XI	Heated front passenger seat	X X X X
12V power cutlet, rear compartment X	· · · · · · · · · · · · · · · · · · ·	1	17		17	J							
Acoustic Package X X X X + Heat insulation, rear compartment X X X X + Rear cabin heater xents X X X X X + Assist handle, right rear door X X X X + Hinged life tor storage compartment X X X X + Rear heater prep X X X X + Assist handle, right rear door X X X X + X + Illuminated front exits X X X X + Roof fan, electric X X X X + X + X + Illuminated front exits X X X X + Roof fan, electric X X X X + X + X + X + X + X + X + X		X	X	X	X	Half-sided step, rear (for trailer hitch)	X	X	X	()	X	Overhead storage slot, front center	XXXXX
Assist handle, left rear door X X X X X X X X X X X X X X X X X			X	X	X	Heat insulation, front compartment	X						XXXX
Asist hande, right nær door X X X X X ill invinated front exits X X X X A Roof fan, electric X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X Y				X	X	Heat insulation, rear compartment Hinged lid for storage compartment							
Cargo straps. D-rings ¹⁴ X X X X Instrument cluster with color display X X X X X X X X X		1 .	X	X	X	Illuminated front exits	X	X	X		X	Roof fan, electric	XXXX
Cigarete lighter & ash cup, front X		X	X	X	X	 Instrument cluster with color display 	X	X	X		X	Satellite radio	
Deco-mounded assist handle, driver & passenger X X X X X V. Loadable wheel arch X V. Y. V. V. V. V. V. V. V. X X X X V. Navigation X X X X X V. Wood floor with six D-rings ^M X X X X X V. V. V. V. V. V. V. V. V. V. V. V. V.													
Fuel-Fired heater booster (17,000 BTU)* X X X X X Optional 3-button keys X X X X X X X X X Optional 3-button keys X X X X X X X X X X X X X X X X X								1	1^	Ψ			
THES & WHEELS Bumper step, rear, Grey X							X				X		
Bumper step, rear, Grey X	 Fuel-fired pre-heater/booster (17,000 BTU)* 	X	X	X	X	Optional 3-button keys	X	X	X	()	X		
Bumper step, rear, Grey X	EXTERIOR											TIRES & WHEELS	
Bumper step, rear, spring-loaded ⁺⁺ X X X X X X X X X X X X X X X		X	x	x	x	Heated rear window(s) with washers/winers	x	x	X		хI	285/65 R16 C SUPER-SINGLE-TIRES	XX
• Bumpers, front/rear, primed X <t< td=""><td></td><td></td><td></td><td>Ļ^</td><td>1^</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				Ļ^	1^								
• DEF fluid filler cap – lockable X				x	x								
Deletion of model badge, right rear door X X X X X Primed side moldings X X X X X + Rims painted Jet Black X X X X X X + Rims painted Jet Black X X X X X X X X X + Rims painted Jet Black X X X X X X X X X X X X X X X X X	· · · · · · · · · · · · · · · · · · ·												XXXX
 Elec. closing assist, right sliding door (soft close) X /ul>												•	XXXXX
• Electric sliding door, right X <												•	
• Electric sliding door, right X <		1	1	1			1	1	1	1	- î	•	
 Electrically folding exterior mirrors Electrically heated windshield X X<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- 1</td><td>(Super Single)</td><td></td>											- 1	(Super Single)	
 Electrically heated windshield K X X X X Electrically heated windshield K X X X X Mele chocks Wheel chocks Wheel chocks K X X X X Wheel chocks K X X X X K X X X X Comfort Package Backup alarm K X X X X Comfort Package Emergency flashlight K X X X Comfort Plus Package X X X X DISTRONIC® Active Distance Assist Emergency flashlight K X X X DISTRONIC® Active Distance Package X X X X Emergency flashlight X X X X Emergency flashlight X X X X Distronice Package X X X X Distronice Package X X X X Emergency flashlight Eme	· · ·				X		+			4	X		
SAFETY & SECURITY • Wheel chocks X <				x	x		1^	<u> </u>	-	-			
 Active Distance Assist DISTRONIC^{®2} X X X X X X X X Comfort Package (seat addition) X X X X Blind Spot Assist⁶ X X X X Comfort Plus Package X X X X Comfort Plus Package X X X X Comfort Plus Package X X X X Crew Van Comfort Package X X X X First-aid kit X X X X Distreontic* Package X X X X Distreontic* Package X X X X Emergency flashlight X X X X Crew Van Comfort Package X X X X Distreontic* Package X X X X Distreontic* Package X X X X Parking Package with 360° camera X X X V X X X Premium Package X X X X Premium Package X X X X Premium Package X X X X Premium Package X X X X 						OPTIONAL PACKAGES					ĺ		XXXX
Blind Spot Assist ⁵ X X		X	X	X	X	Y	X	X	X		X	For a complete listing of features included in each packag	e,
• Emergency flashlight X <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>X</td> <td>X</td> <td>X</td> <td></td> <td>X</td> <td>X</td> <td>X</td> <td>ĊĽ</td> <td>хΙ</td> <td>June your van at treigntillnersprinterusa.com</td> <td></td>	· · · · · · · · · · · · · · · · · · ·		X	X	X		X	X	X	ĊĽ	хΙ	June your van at treigntillnersprinterusa.com	
• First-aid kit X X X X V • DISTRONIC® Addition Premium Package X X X • Fog lamp with cornering light function X X X • Driver Convenience Package X X X X • Misfueling prevention for disel X X X • Exterior Lighting Package X X X • Parking Package X X X • Interior Trim Upgrade Package X X X • Parking Package with 360° camera X X • Premium Package X X X • Security alarm with interior motion sensor X X X • Premium Plackage X X X	· · ·										XX		
• Fog lamp with cornering light function X X X V • Driver Convenience Package X X X • Misfueling prevention for diesel X X X Exterior Lighting Package X X X X • Parking Package X X X Interior Trim Upgrade Package X X X • Parking Package with 360° camera X X X • Premium Package X X X • Security alarm with interior motion sensor X X X • Premium Plus Package X X X							X	X	X		ХI		
 Parking Package X X X X Interior Trim Upgrade Package X X X X Interior Trim Upgrade Package X X X X Permium Package X X X Premium Package X X X Premium Package X X X Y X Premium Package X X X Y X Premium Package X X X X X Premium Package X X X X X Y 	Fog lamp with cornering light function	X	X	X	X	Driver Convenience Package	X	X	X		Х		
 Parking Package with 360° camera X /ul>								X	X		X V		
Security alarm with interior motion sensor X X X X V Premium Plus Package X X X X X X		X	X	1	1^			1	X		2		
Swivel Seat Package X X X X X		X	X	X	X	Premium Plus Package	X	X	X		Х		
						Swivel Seat Package	X	X	X	Œ	X		



SPRINTER CARGO

TECHNICAL SPECIFICATIONS: 3500XD CARGO & 4500

Tires				Dual Rea	ar Wheel					Super Single	ə		Dual Rea	ar Wheel	
Wheelbase	Direct		44" Diasal	District		70" Diasal		EXT	144"	170"	170" EXT		14" Dissel	170" Diseal	
Engine Drivetrain	Diesel 4x2	Diesel 4x4	Diesel 4x2	Diesel 4x4	Diesel 4x2	Diesel 4x4	Diesel 4x2	Diesel 4x4	Diesel 4x2	Diesel 4x2	Diesel 4x2	Diesel 4x2	Diesel 4x2	Diesel 4x2	
Roof height	Standard Roof	Standard Roof	High Roof	High Roof	High Roof	High Roof	High Roof	High Roof	High Roof	High Roof	High Roof	Standard Roof	High Roof	High Roof	
Passenger capacity Rows of seats	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	2–3 One	
EXTERIOR															
Length	233.5"	233.5"	233.5"	233.5"	274.3"	274.3"	290.0"	290.0"	233.5"	274.3"	290.0"	233.5"	233.5"	274.3"	
Height	97.9"	100.1"	109.1"	111.2"	108.7"	110.9"	108.4"	110.6"	109.1"	109.1"	108.7"	97.8"	108.9"	108.5"	
Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	
Width – including mirrors	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	
Tire track, front	66.5"	66.8"	66.5"	66.8"	66.5"	66.8"	66.5"	66.8"	66.5"	67.2"	67.2"	66.0"	66.0"	66.0"	
Tire track, rear	60.7"	60.7"	60.7"	60.7"	60.7"	60.7"	60.7"	60.7"	60.7"	65.2"	65.2"	60.7"	60.7"	60.7"	
Front overhang BA	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	
Rear overhang (rear axle to end of frame)	49.1"	49.1"	49.1"	49.1"	63.8"	63.8"	79.6"	79.6"	49.1"	63.8"	79.6"	49.1"	49.1"	63.8"	
Load height, unloaded (ground to cargo floor)	29.3"	30.7"	29.2"	TBD	28.9"	30.3"	28.5"	29.8"	TBD	29.2"	28.9"	29.1"	TBD	28.7"	
Load height, loaded (ground to cargo floor)	24.5"	24.9"	24.5"	TBD	24.6"	24.8"	24.7"	24.7"	TBD	24.6"	24.8"	24.5"	TBD	24.6"	
Side-door opening height	59.8"	59.8"	71.6"	71.6"	71.6"	71.6"	71.6"	71.6"	TBD	71.6"	71.6"	59.8"	71.6"	71.6"	
Side-door opening width – sliding	51.0"	51.0"	49.6"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	
Rear cargo door opening height	61.0"	61.0"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	61.0"	72.7"	72.7"	
Rear cargo door opening width	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	
Turning radius (curb-to-curb)	45.3'	43.3'	45.3'	43.3'	52.5'	50.2'	52.5'	50.2'	45.3'	52.5'	52.5'	45.3'	45.3'	52.5'	
Ground to first step-side	21.7"	24.8"	21.6"	TBD	20.9"	24.3"	20.8"	24.3"	TBD	20.8"	20.7"	21.8"	TBD	21.2"	
INTERIOR															
Headroom (1st row)	47.3"	47.3"	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"	47.3"	56.4"	56.4"	47.3"	56.4"	56.4"	
Shoulder room (1st row)	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	
Hip room (1st row)	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	
Legroom (1st row)	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	
Cargo length, front (at floor)	132.9"	132.9"	132.9"	132.9"	173.6"	173.6"	189.4"	189.4"	132.9"	173.6"	189.4"	132.9"	132.9"	173.6"	
Cargo length, front (at belt)	128.8"	128.8"	128.8"	128.8"	169.6"	169.6"	185.3"	185.3"	128.8"	169.6"	185.3"	128.8"	129.3"	169.6"	
Cargo width between wheelhouses	38.5"	38.5"	38.5"	38.5"	38.5"	38.5"	38.5"	38.5"	38.5"	48.4"	48.4"	38.5"	38.5"	38.5"	ĺ
Cargo height, maximum (with trim)	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	
Cargo height, maximum (without trim)	67.7"	67.7"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	67.7"	67.7"	79.1"	
Maximum floor width	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	
Interior standing height	67.7"	67.7"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	67.7"	79.1"	79.1"	
CARGO CAPACITY							1	1							
Cargo volume (behind last row of seats)	281.1 cu. ft.	281.1 cu. ft.		328.5 cu. ft.	430.1 cu. ft.	430.1 cu. ft.	469.4 cu. ft.	469.4 cu. ft.	328.5 cu. ft.	469.2 cu. ft.	512.1 cu. ft.	281.1 cu. ft.	281.1 cu. ft.	430.1 cu. ft.	
Maximum roof load	660 lbs.	660 lbs.	300 lbs. (4-cyl) 330 lbs. (6-cyl)	330 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	330 lbs.	300 lbs.	300 lbs.	660 lbs.	300 lbs.	300 lbs.	
Maximum available GCWR	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	
MAXIMUM CAPABILIT															
Maximum payload	5,761 lbs. (4-cyl) 5,706 lbs. (6-cyl)	5,419 lbs.	5,706 lbs.	5,320 lbs.	5,331 lbs. (4-cyl) 5,276 lbs. (6-cyl)	4,978 lbs.	5,243 lbs. (4-cyl) 5,188 lbs. (6-cyl)	4,901 lbs.	5,695 lbs. (4-cyl) 5,640 lbs. (6-cyl)	5,342 lbs. (4-cyl) 5,276 lbs. (6-cyl)	5,254 lbs. (4-cyl) 5,188 lbs. (6-cyl)	6,823 lbs. (4-cyl) 6,768 lbs. (6-cyl)	6,823 lbs. (4-cyl) 6,647 lbs. (6-cyl)	6,823 lbs. (4-cyl) 6,338 lbs. (6-cyl)	
Maximum towing ²⁵	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	5,000 lbs.	5,000 lbs.	7,500 lbs.	7,500 lbs.	5,000 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	
GVWR	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	12,125 lbs.	12,125 lbs.	12,125 lbs.	
TWR (maximum loaded trailer weight ratings)	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	

	15					250								3500			
Tires Wheelbase	Sin 14	gle 4"		14	1/1	Sing	le 170)"	170"	EVT	14	Dual Rea	ar Wheel 170"	170" EXT	144"	Super Singl 170"	le 170" EX
Engine	Gas	Gas	Gas/Diesel	Diesel	Gas/Diesel	Diesel	Gas/Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Drivetrain	4x2 Standard	4x2	4x2 Standard	4x4 Standard	4x2	4x4	4x2	4x4	4x2	4x4	4x2 Standard	4x2	4x2	4x2	4x2	4x2	4x2
Roof height Passenger capacity	Roof 2–3	High Roof 2–3	Roof 2–3	Roof 2–3	High Roof 2–3	High Roof 2–3	High Roof 2–3	High Root	High Roof 2–3	High Root	Roof 2–3	High Roof 2–3	High Roof 2–3	High Roof 2–3	High Roof 2–3	High Roof 2–3	High Roc 2–3
Rows of seats	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One	One
EXTERIOR											1						1
Length	233.5"	233.5"	233.5"	233.5"	233.5"	233.5"	274.3"	274.3"	290.0"	290.0"	233.5"	233.5"	274.3"	290.0"	233.5"	274.3"	290.0"
Height	96.3"	107.5"	96.3"	100.1"	107.5"	111.3"	107.3"	110.9"	107.0"	110.5"	96.4"	109.1"	108.7"	108.4"	109.4"	109.1"	108.7"
Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"
Width –	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	95.5"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"
including mirrors	67.2"		67.2"		67.2"			67.8"	67.2"								67.2"
Tire track, front		67.2"		67.8"	-	67.8"	67.2"			67.8"	66.5"	66.5"	66.5"	66.5"	67.2"	67.2"	
Tire track, rear	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	60.7"	60.7"	60.7"	60.7"	65.2"	65.2"	65.2"
Front overhang BA	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"
Rear overhang (rear axle to end of frame)	49.1"	49.1"	49.1"	49.1"	49.1"	49.1"	63.8"	63.8"	79.6"	79.6"	49.1"	49.1"	63.8"	79.6"	49.1"	63.8"	79.6"
Load height, unloaded (ground to cargo floor)	27.5"	27.4"	27.7"	31.5"	27.6"	31.4"	27.5" G	31.1"	27.2"	30.6"	TBD	28.5"	28.1"	27.7"	29.5"	29.2"	28.9"
			23.4" G		23.4" G												
Load height, loaded (ground to cargo floor)	23.3"	23.3"	23.3"	26.8"	23.3" D	26.8"	23.4"	26.8"	23.5"	26.8"	TBD	23.2"	23.2"	23.3"	25.1"	25.2"	25.4"
Side-door opening height	59.8"	71.6"	59.8"	59.8"	71.6"	71.6"	71.6"	71.6"	71.6"	71.6"	59.8"	71.6"	71.6"	71.6"	71.6"	71.6"	71.6"
Side-door opening width – sliding	51.0"	49.6"	51.0"	51.0"	49.6"	49.6"	51.0"	51.0"	51.1"	51.0"	49.3"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"
Rear cargo door opening height	61.0"	72.7"	61.0"	61.0"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	61.0"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"
Rear cargo door opening width	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	60.7"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"
Turning radius (curb-to-curb)	40.7'	40.7'	40.7'	43.3'	40.7'	43.3'	47.2'	50.2'	47.2'	50.2'	45.3'	45.3'	52.5'	52.5'	45.3'	52.5'	52.5'
Ground to first step-side	20.9"	20.8"	20.9"	24.8"	20.8"	24.7"	20.4"	24.2"	20.4"	24.1"	21.6"	21.6"	20.9"	20.8"	21.4"	20.7"	20.6"
INTERIOR																	
Headroom (1st row)	47.3"	56.4"	47.3"	47.3"	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"	47.3"	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"
Shoulder room (1st row)	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"
Hip room (1st row)	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"
Legroom (1st row)	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"
Cargo length,																	
front (at floor)	132.9"	132.9"	132.9"	132.9"	132.9"	132.9"	173.6"	173.6"	189.4"	189.4"	103.5"	132.9"	173.6"	189.4"	132.9"	173.6"	189.4"
Cargo length, front (at belt)	128.8"	128.8"	128.8"	128.8"	128.8"	128.8"	169.6"	169.6"	185.3"	185.3"	93.1"	128.8"	169.6"	185.3"	128.8"	169.6"	185.3"
Cargo width between wheelhouses	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	38.5"	38.5"	38.5"	38.5"	48.4"	48.4"	48.4"
Cargo height, maximum (with trim)	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Cargo height, maximum	67.7"	79.1"	67.7"	67.7"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	64.1"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"
(without trim)																	
Maximum floor width	70.4"	70.4"	70.4"	70.4"	70.4"	73.9"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"
Interior standing height	67.7"	79.1"	67.7"	67.7"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"	65.3"	79.1"	79.1"	79.1"	79.1"	79.1"	79.1"
CARGO CAPACITY																	
Cargo volume (behind last row of seats)	319.0 cu. ft.	374.3 cu. ft.	319.0 cu. ft.	319.0 cu. ft.	374.3 cu. ft.	374.3 cu. ft.	488.1 cu. ft.	488.1 cu. ft.	532.6 cu. ft.	532.6 cu. ft.	222.5 cu. ft.	328.5 cu. ft.	430.1 cu. ft.	469.4 cu. ft.	358.4 cu. ft.	469.2 cu. ft.	.512.1 cu. f
Maximum roof load	660 lbs.	330 lbs.	660 lbs.	660 lbs.	330 lbs.	330 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	660 lbs.	300 lbs					
Maximum available GCWR	13,550 lbs.	13,550 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	.15,250 lb:
MAXIMUM CAPABILIT	IES																
			4,442 lbs. G		4,365 lbs. G		4,034 lbs. G		3,726 lbs.					4,113 lbs.	4,554 lbs.	4,201 lbs.	
Maximum payload	3,942 lbs.	3,865 lbs.	D 4,244 lbs. (4-cyl)	3,825 lbs.	4,167 lbs. (4-cyl)	3,748 lbs.	0 3,863 lbs. (4-cyl)	3,417 lbs.	(4-cyl) 3,671 lbs.	3,318 lbs.	(4-cyl) 4,565 lbs.	(4-cyl) 4,488 lbs.	(4-cyl) 4,135 lbs.	(4-cyl) 4,058 lbs.	(4-cyl) 4,488 lbs.	(4-cyl) 4,135 lbs.	
			4,189 lbs. (6-cyl)		4,112 lbs. (6-cyl)		3,781 lbs. (6-cyl)		(6-cyl)		(6-cyl)	(6-cyl)	(6-cyl)	(6-cyl)	(6-cyl)	(6-cyl)	(6-cyl)
Maximum towing ²⁵	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs
GVWR	8,550 lbs.	8,550 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs
																	4





SPRINTER CREW

TECHNICAL SPECIFICATIONS: 3500XD & 4500

number beam be	Tires			Dual Rea		600XD		Super	Single		4500 Dual Rear Wheel	
bmm manage9.4.co4.4.co	Wheelbase		14	14"	1	170)"	144"	170"	14	4"	170"
ImageNumberNumbe	Engine	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Parasense graning B	Drivetrain	4x2	4x4	4x2	4x4	4x2	4x4	4x2	4x2	4x2		4x2
none of the sectorNone				-	-	-	-	-	-		0	High Roc
Extension Particle												5
Langth201.5*201.5*201.5*274.3*201.5*274.3*201.5*274.3*201.5*201.5*201.5*201.5*Hauk70.7*100.1*100.1*111.2*105.7*110.0*100.4*100.1*70.5*100.5*105.0* <td< td=""><td>Hows of seats</td><td>IWO</td><td>IWO</td><td>Iwo</td><td>IWO</td><td>Iwo</td><td>IWO</td><td>Iwo</td><td>IWO</td><td>Iwo</td><td>IWO</td><td>Two</td></td<>	Hows of seats	IWO	IWO	Iwo	IWO	Iwo	IWO	Iwo	IWO	Iwo	IWO	Two
nempting10.7.110.8.1.111.0.211.0.211.0.210.0.4.110.0.4.107.0.4.<	EXTERIOR		1									
Number of the standType <th< td=""><td>Length</td><td>233.5"</td><td>233.5"</td><td>233.5"</td><td>233.5"</td><td>274.3"</td><td>274.3"</td><td>233.5"</td><td>274.3"</td><td>233.5"</td><td>233.5"</td><td>274.3"</td></th<>	Length	233.5"	233.5"	233.5"	233.5"	274.3"	274.3"	233.5"	274.3"	233.5"	233.5"	274.3"
MainModelModelModelModelModelModelModelModelModelTree track, tree66.5°66.5°66.6°66.6°66.6°66.6°67.2°67.2°60.7° <td>Height</td> <td>97.9"</td> <td>100.1"</td> <td>109.1"</td> <td>111.2"</td> <td>108.7"</td> <td>110.9"</td> <td>109.4"</td> <td>109.1"</td> <td>97.8"</td> <td>108.9"</td> <td>108.5"</td>	Height	97.9"	100.1"	109.1"	111.2"	108.7"	110.9"	109.4"	109.1"	97.8"	108.9"	108.5"
trans. trans. 66.5* 66.5* 66.5* 66.5* 66.5* 67.2* 67.2* 60.0* 66.0* 66.0* Tire track. new 00.7* 60.7* 60.7* 60.7* 60.7* 60.2* 65.2* 65.2* 65.2* 65.2* 60.0* 60.7* 60.7* 60.7* 60.7* 60.2* 65.2* 65.2* 65.2* 65.2* 60.2* 40.2* <td>Width – excluding mirrors</td> <td>79.5"</td>	Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"
trans. number 60.7 70.7	Width - including mirrors	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"
rest worksing B.B. 40.2 40.2'	Tire track, front	66.5"	66.5"	66.5"	66.8"	66.5"	66.8"	67.2"	67.2"	66.0"	66.0"	66.0"
Base with any and a frame 49.1* 49.1* 49.1* 49.1* 63.8* 63.8* 49.1* 63.8* 49.1* 69.3* 29.2* 28.9* 29.1* 29.0* 29.0* 29.1* 29.0* 29.0* 29.1* 29.0* 29	Tire track, rear	60.7"	60.7"	60.7"	60.7"	60.7"	60.7"	65.2"	65.2"	60.7"	60.7"	60.7"
topic and is one of frame 4 - 5,1 4 - 5,1 6 - 5,0 6 - 3,0 4 - 5,1 6 - 5,0 4 - 5,1 6 - 5,0 topic and is one of frame 2 - 5,1 3 - 0,1 2 - 2,2 2 - 8,0 2 - 0,1	Front overhang BA	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"
Land humands and humands 29.3* 30.7* 29.2* 30.6* 28.9* 30.3* 29.2* 28.9* 29.		49.1"	49.1"	49.1"	49.1"	63.8"	63.8"	49.1"	63.8"	49.1"	49.1"	63.8"
upper dark data prime upper data prim upper data prime upper data pr	Load height, unloaded	29.3"	30.7"	29.2"	30.6"	28.9"	30.3"	29.2"	28.9"	29.1"		28.7"
specified and specified Space Spac	Load height, loaded	24.5"	24.9"	24.5"	24.9"	24.6"	24.8"	24.5"	24.6"	24.5"	24.5"	24.6"
- atding 443.3 443.3 61.0 71.0		59.8"	59.8"	71.6"	71.6"	71.6"	71.6"	71.6"			71.6"	71.6"
Base galoas goon goon good of goon of galax 61.0 ¹ 61.0 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 72.7 ¹ 61.0 ¹ 61.0 ¹ 72.7 ¹ 61.0 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 61.2 ¹ 62.2 ¹ 72.7 ¹		49.3"	49.3"	51.0"	51.0"	51.0"	51.0"	51.0"	51.0"	49.3"	51.0"	51.0"
Bear alpha of bar of	Rear cargo door opening	61.0"	61.0"	72.7"	72.7"	72.7"	72.7"	72.7"	72.7"	61.0"	72.7"	72.7"
Turning radius (surb-ta-cum) 45.3 43.3 45.3' 45.3' 45.3' 52.5' 65.4'' 56.4'' 56.4'' 56.4'' 56.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.4'' 67.	Rear cargo door opening	60.7"	60.7"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	60.7"	61.2"	61.2"
INTERIOR INTEND INTEND 47.3* 47.3* 56.4* 56.4* 56.4* 56.4* 56.4* 47.3* 56.4* 66.4* Bradcom (1st row) 67.4*		45.3'	43.3'	45.3'	43.3'	52.5'	50.2'	45.3'	52.5'	45.3'	45.3'	52.5'
Headroom (lat row) 47.3* 47.3* 66.4* 56.4* 67.4* <td>Ground to first step-side</td> <td>21.7"</td> <td>24.8"</td> <td>21.6"</td> <td>20.9"</td> <td>21.6"</td> <td>20.8"</td> <td>20.8"</td> <td>20.8"</td> <td>21.8"</td> <td>20.8"</td> <td>20.8"</td>	Ground to first step-side	21.7"	24.8"	21.6"	20.9"	21.6"	20.8"	20.8"	20.8"	21.8"	20.8"	20.8"
Headroom (lat row) 47.3* 47.3* 66.4* 56.4* 67.4* <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
Boulder crosm (14 row) 67.4*	-	47.3"	47.3"	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"	47.3"	56.4"	56.4"
Hp roon (1st row) 63.7* 38.9*												67.4"
Largeom (1st row) 38.9"												63.7"
Cargo length, front (at floor) 103.5" 103.5" 103.5" 144.3" 144.3" 103.5" 144.3" 103.5"<												38.9"
Cargo length, front (at belt) 93.1* 93.1* 93.1* 133.9* 93.1* 133.9* 93.1* 133.9* 93.1* 133.9* 93.1* 133.9* 93.1*	Legroom (Ist row)			36.9			38.9	36.9				36.9
Cargo width between wheelhouses 38.5"	Cargo length, front (at floor)	103.5"	103.5"	103.5"	103.5"	144.3"	144.3"	103.5"	144.3"	103.5"	103.5"	144.3"
wheelhouses 38.5" 38.5" 38.5" 38.5" 38.5" 48.4" 48.4" 48.4" 38.5" 38.5" 38.5" 38.5" 38.5" 38.5" 38.5" 38.5" 38.5" 48.4" 48.4" 48.4" 38.5" 35.5" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7" 76.7"	Cargo length, front (at belt)	93.1"	93.1"	93.1"	93.1"	133.9"	133.9"	93.1"	133.9"	93.1"	93.1"	133.9"
Cargo height, maximum (with trim) 64.1" 64.1" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 75.5" 64.1" 75.5" 75.5" Maximum floor width 70.4" </td <td></td> <td>38.5"</td> <td>38.5"</td> <td>38.5"</td> <td>38.5"</td> <td>38.5"</td> <td>38.5"</td> <td>48.4"</td> <td>48.4"</td> <td>38.5"</td> <td>38.5"</td> <td>38.5"</td>		38.5"	38.5"	38.5"	38.5"	38.5"	38.5"	48.4"	48.4"	38.5"	38.5"	38.5"
Maximum floor width 70.4" <td>Cargo height, maximum</td> <td>64.1"</td> <td>64.1"</td> <td>75.5"</td> <td>75.5"</td> <td>75.5"</td> <td>75.5"</td> <td>75.5"</td> <td>75.5"</td> <td>64.1"</td> <td>75.5"</td> <td>75.5"</td>	Cargo height, maximum	64.1"	64.1"	75.5"	75.5"	75.5"	75.5"	75.5"	75.5"	64.1"	75.5"	75.5"
CARGO CAPACITY Cargo volume (behind last row of seats) 222.5 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 261.3 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 261.3 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 330 lbs. 15,250 lbs.<		70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"
Cargo volume (behind last row of seats) 222.5 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. Maximum roof load 660 lbs. 660 lbs. 330 lbs. 15,250 lbs.	Interior standing height	65.3"	65.3"	76.7"	76.7"	76.7"	76.7"	76.7"	76.7"	65.3"	76.7"	76.7"
Cargo volume (behind last row of seats) 222.5 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 370.8 cu. ft. 222.5 cu. ft. 261.3 cu. ft. 370.8 cu. ft. Maximum roof load 660 lbs. 660 lbs. 330 lbs. 15,250 lbs.			1					<u> </u>				
(behind last row of seats) 222.5 cb. ft. 222.5 cb. ft. 221.3 cb. ft. 230.5 cb. ft. 230.5 cb. ft. 230.5 cb. ft. 221.3 cb. ft. 230.5 cb. ft. 230.5 cb. ft. 230.5 cb. ft. 221.3 cb. ft. 201.3 cb. ft. 330 bb. 15,250	Cargo volume	222 E av. #	2225	261.2 01.4	261.2	370 9 ~ . #	370.9	261.2 01 4	270 ° ~ . #	222 5 ~ #	261.2	270.0
Maximum available GCWR 15,250 lbs.	(behind last row of seats)											370.8 cu
MAXIMUM CAPABILITIES Maximum payload 5,375 lbs. (4-cy) 5,022 lbs. 5,298 lbs. (4-cy) 4,945 lbs. 4,912 lbs. (4-cy) 4,559 lbs. 5,298 lbs. (4-cy) 6,437 lbs. (4-cy) 6,437 lbs. (4-cy) 6,306 lbs. (4-cy) 5,975 lb Maximum payload 5,375 lbs. (4-cy) 5,022 lbs. 5,298 lbs. (6-cy) 4,945 lbs. 4,912 lbs. (6-cy) 4,559 lbs. 5,294 lbs. (6-cy) 6,437 lbs. (4-cy) 6,305 lbs. (4-cy) 5,919 lb Maximum towing ¹⁵ 7,500 lbs. 11,030 lbs. 11,030 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs. 12,125 lbs.	Maximum roof load	660 lbs.	660 lbs.	330 lbs.	330 lbs.	330 lbs.	330 lbs.	330 lbs.	330 lbs.	660 lbs.	330 lbs.	330 lbs
Maximum payload 5,375 lbs.(4-cy) 5,022 lbs. 5,298 lbs.(4-cy) 4,945 lbs. 4,912 lbs.(4-cy) 4,559 lbs. 5,309 lbs.(4-cy) 4,923 lbs.(4-cy) 6,437 lbs.(4-cy) 6,380 lbs.(4-cy) 6,	Maximum available GCWR	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lb
Maximum payload 5,375 lbs. (4-cy) 5,022 lbs. 5,298 lbs. (4-cy) 4,945 lbs. 4,912 lbs. (4-cy) 4,559 lbs. 5,309 lbs. (4-cy) 4,923 lbs. (4-cy) 6,437 lbs. (4-cy) 6,380 lbs. (4-cy	MAXIMUM CAPABILITIES											
Maximum towing ²⁵ 7,500 lbs. 7,500 lbs. <th< td=""><td></td><td>5,375 lbs. (4-cyl) 5,320 lbs. (6-cyl)</td><td>5,022 lbs.</td><td>5,298 lbs. (4-cyl) 5,243 lbs. (6-cyl)</td><td>4,945 lbs.</td><td>4,912 lbs. (4-cyl) 4,857 lbs. (6-cyl)</td><td>4,559 lbs.</td><td>5,309 lbs. (4-cyl) 5,254 lbs. (6-cyl)</td><td>4,923 lbs. (4-cyl) 4,868 lbs. (6-cyl)</td><td>6,437 lbs. (4-cyl) 6,382 lbs. (6-cyl)</td><td></td><td>5,975 lbs. (4 5,919 lbs. (6</td></th<>		5,375 lbs. (4-cyl) 5,320 lbs. (6-cyl)	5,022 lbs.	5,298 lbs. (4-cyl) 5,243 lbs. (6-cyl)	4,945 lbs.	4,912 lbs. (4-cyl) 4,857 lbs. (6-cyl)	4,559 lbs.	5,309 lbs. (4-cyl) 5,254 lbs. (6-cyl)	4,923 lbs. (4-cyl) 4,868 lbs. (6-cyl)	6,437 lbs. (4-cyl) 6,382 lbs. (6-cyl)		5,975 lbs. (4 5,919 lbs. (6
TWR (maximum loaded 760 lbs 76	Maximum towing ²⁵	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.		7,500 lbs.		7,500 lbs	7,500 lbs.	7,500 lbs.	7,500 lb
TWR (maximum loaded 750 lbs. 7	GVWR	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs	11,030 lbs.	12,125 lbs.	12,125 lbs.	12,125 I
	TWR (maximum loaded trailer weight ratings)	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs

TECHNICAL	SPECIFICATIONS:	2500 & 3500
TECHNICAL	SPECIFICATIONS:	2500 a 3500

	CATIONS: 250	0 0 0000					1				
Tires			25 Sin					Dual Rear Wheel	3500	Super S	Single
Wheelbase			144"		170	n	14		170"	144"	170"
Engine Drivetrain	Gas/Diesel 4x2	Diesel 4x4	Gas/Diesel 4x2	Diesel 4x4	Gas/Diesel 4x2	Diesel 4x4	Diesel 4x2	Diesel 4x2	Diesel 4x2	Diesel 4x2	Diesel 4x2
Roof height	Standard Roof	Standard Roof	High Roof	High Roof	High Roof	High Roof	Standard Roof	High Roof	High Roof	High Roof	High Roof
Passenger capacity	5	5	5	5	5	5	5	5	5	5	5
Rows of seats	Two	Two	Two	Two	Two	Two	Two	Two	Two	Two	Two
EXTERIOR											
Length	233.5"	233.5"	233.5"	233.5"	274.3"	274.3"	233.5"	233.5"	274.3"	233.5"	274.3"
Height	96.3"	100.1"	107.5"	111.3"	107.3"	111.3"	96.4"	109.1"	108.7"	109.4"	109.1"
Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"
Width - including mirrors	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	95.5"	92.3"	92.3"	92.3"	92.3"
Tire track, front	67.2"	67.8"	67.2"	67.8"	67.2"	67.8"	66.5"	66.5"	66.5"	67.2"	67.2"
Tire track, rear	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	60.7"	60.7"	60.7"	65.2"	65.2"
Front overhang BA	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"
Rear overhang (rear axle to end of frame)	49.1"	49.1"	49.1"	49.1"	63.8"	63.8"	49.1"	49.1"	63.8"	49.1"	63.8"
Load height, unloaded	27.5" G		27.4" G		27.3" G						
(ground to cargo floor)	27.7" D	31.5"	27.6" D	31.4"	27.4" D	31.1"	TBD	28.5"	28.1"	28.5"	28.1"
Load height, loaded (ground to cargo floor)	23.3"	26.8"	23.3"	26.8"	23.4"	26.8"	TBD	23.2"	23.2"	23.2"	23.2"
Side-door opening height	59.8"	59.8"	71.6"	71.6"	71.6"	71.6"	59.8"	71.6"	71.6"	71.6"	71.6"
Side-door opening width – sliding	49.3"	49.3"	51.0"	51.0"	51.0"	51.0"	49.3"	51.0"	51.0"	51.0"	51.0"
Rear cargo door opening height	61.0"	61.0"	72.7"	72.7"	72.7"	72.7"	61.0"	72.7"	72.7"	72.7"	72.7"
Rear cargo door opening width	60.7"	60.7"	61.2"	61.2"	61.2"	61.2"	60.7"	61.2"	61.2"	61.2"	61.2"
Turning radius (curb-to-curb)	40.7'	43.3'	40.7'	43.3'	47.2'	50.2'	45.3'	45.3'	52.5'	45.3'	52.5'
Ground to first step-side	20.9"	24.8"	20.8"	24.7"	20.4"	24.2"	21.6"	21.6"	20.9"	21.6"	20.9"
INTERIOR					·						1
Headroom (1st row)	47.3"	47.3"	56.4"	56.4"	56.4"	56.4"	47.3"	56.4"	56.4"	56.4"	56.4"
Shoulder room (1st row)	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"
Hip room (1st row)	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"
Legroom (1st row)	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"
Cargo length, front (at floor)	103.5"	103.5"	103.5"	103.5"	144.3"	144.3"	103.5"	103.5"	144.3"	103.5"	144.3"
Cargo length, front (at belt)	93.1"	93.1"	93.1"	93.1"	133.9"	133.9"	93.1"	93.1"	133.9"	93.1"	133.9"
Cargo width between wheelhouses	53.1"	53.1"	53.1"	53.1"	53.1"	53.1"	38.5"	38.5"	38.5"	48.4"	48.4"
Cargo height, maximum (with trim)	64.1"	64.1"	75.5"	75.5"	75.5"	75.5"	64.1"	75.5"	75.5"	75.5"	75.5"
Maximum floor width	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"	70.4"
Interior standing height	65.3"	65.3"	76.7"	76.7"	76.7"	76.7"	65.3"	76.7"	76.7"	76.7"	76.7"
CARGO CAPACITY											1
Cargo volume (behind last row of seats)	222.5 cu. ft.	222.5 cu. ft.	261.3 cu. ft.	261.3 cu. ft.	370.8 cu. ft.	370.8 cu. ft.	222.5 cu. ft.	261.3 cu. ft.	370.8 cu. ft.	261.3 cu. ft.	370.8 cu. ft.
Maximum roof load	660 lbs.	660 lbs.	330 lbs.	330 lbs.	330 lbs.	330 lbs.	660 lbs.	330 lbs.	330 lbs.	330 lbs.	330 lbs.
Maximum available GCWR	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.	15,250 lbs.
MAXIMUM CAPABILITIES											
	4,045 lbs. G		3,946 lbs. G		3,594 lbs. G						
Maximum payload	3,847 lbs. (4-cyl) 3,770 lbs. (6-cyl)	3,428 lbs.	3,770 lbs. (4-cyl) 3,693 lbs. (6-cyl)	3,351 lbs.	D 3,406 lbs. (4-cyl) 3,329 lbs. (6-cyl)	2,998 lbs.	4,233 lbs. (4-cyl) 4,179 lbs. (6-cyl)	4,156 lbs. (4-cyl) 4,102 lbs. (6-cyl)	3,770 lbs. (4-cyl) 3,716 lbs. (6-cyl)	4,167 lbs. (4-cyl) 4,112 lbs. (6-cyl)	3,781 lbs. (4-cyl) 3,726 lbs. (6-cyl)
Maximum towing ²⁵	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.	7,500 lbs.
GVWR	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.	9,900 lbs.
TWR (maximum loaded trailer weight ratings)	500 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.





SPRINTER PASSENGER

TECHNICAL SPECIFICATIONS: 1500 & 2500

		1500			2500 Single		
Tires		Single			Single		
Wheelbase		144"			144"	<u> </u>	170"
Engine	Gas	Gas	Gas/Diesel	Diesel	Gas/Diesel	Diesel	Diesel
Drivetrain Roof height	4x2 Standard Boof	4x2	4x2 Standard Roof	4x4 Standard Roof	4x2	4x4	4x2
Passenger capacity	Standard Roof 12	High Roof 12	12	12	High Roof	High Roof 12	High Roof 15
Rows of seats	Four	Four	Four	Four	Four	Four	Five
					100		
EXTERIOR							
Length	233.5"	233.5"	233.5"	233.5"	233.5"	233.5"	274.3"
Height	TBD	114.2"	TBD	TBD	114.2"	117.6"	113.5"
Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"
Width – including mirrors	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"	92.3"
Tire track, front	67.2"	67.2"	67.2"	67.8"	67.2"	67.8"	67.2"
Tire track, rear	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"	68.2"
Front overhang BA	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"	40.2"
Rear overhang (rear axle to end of frame)	49.1"	49.1"	49.1"	49.1"	49.1"	49.1"	63.8"
Load height, unloaded (ground to cargo floor)	TBD	27.2"	TBD	TBD	27.2" G 27.4" D	30.7"	26.3"
Load height, loaded (ground to cargo floor)	TBD	23.8"	TBD	TBD	23.8"	27.2"	23.9"
Side-door opening height	TBD	71.6"	TBD	TBD	71.6"	71.6"	71.6"
Side-door opening width – sliding	51.1"	51.0"	51.1"	51.0"	51.1"	51.0"	51.0"
Rear cargo door opening height	TBD	72.7"	TBD	TBD	72.7"	72.7"	72.7"
Rear cargo door opening width	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"	61.2"
Turning radius (curb-to-curb)	40.7'	40.7'	40.7'	43.3'	40.7'	43.3'	47.2'
Ground to first step-side	20.5"	20.5"	20.5"	24.2"	20.5"	24.2"	20.0"
INTERIOR							
Headroom (1st row)	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"	56.4"
Shoulder room (1st row)	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"
Hip room (1st row)	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"
Legroom (1st row)	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"
Cargo length, front (at floor)	35.9"	35.9"	35.9"	35.9"	35.9"	35.9"	48.4"
Cargo length, front (at belt)	25.6"	25.6"	25.6"	25.6"	25.6"	25.6"	37.9"
Cargo width between wheelhouses	53.0"	53.0"	53.0"	53.0"	53.0"	53.0"	53.0"
Cargo height, maximum (with trim)	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Maximum floor width	69.8"	69.8"	69.8"	69.8"	69.8"	69.8"	69.8"
Interior standing height	TBD	75.5"	TBD	TBD	75.5"	75.5"	75.5"
CARGO CAPACITY							
Cargo volume (behind last row of seats)	78.6 cu. ft.	78.6 cu. ft.	78.6 cu. ft.	78.6 cu. ft.	78.6 cu. ft.	78.6 cu. ft.	111.2 cu. ft.
Maximum roof load	243 lbs.	243 lbs.	243 lbs.	243 lbs.	243 lbs.	243 lbs.	243 lbs.
Maximum available GCWR	13,930 lbs.	13,550 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	13,930 lbs.	9,480 lbs.
MAXIMUM CAPABILITIES					<u> </u>		
Maximum payload	3,494 lbs.	2,917 lbs.	3,494 lbs. G 3,274 lbs. (4-cyl) D 3,219 lbs. (6-cyl) D	2,954 lbs.	3,417 lbs. G 3,197 lbs. (4-cyl) D 3,142 lbs. (6-cyl) D	2,877 lbs.	3,087 lbs. (4-cy 3,031 lbs. (6-cy
Maximum towing ²⁵	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	5,000 lbs.	0 lbs.
GVWR	9,050 lbs.	8,550 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,050 lbs.	9,480 lbs.
TWR (maximum loaded trailer weight ratings)	500 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.	500 lbs.

ADDITIONAL STANDARD FEATURES									
(PASSENGER)	8	8		8	8			8	8
MECHANICAL	1500	2500		1500	2500			1500	2500
Additional bar for driveshaft & exhaust extension	X	x	Front axle reinforced (standard on 2500 170" WB models only)		x	•	Suspension for comfort & load protection	x	x
Axle ratio 3.923*	+	x	Rear spring vibration absorbers	x	x	•	Tire pressure monitoring lamp	x	x
• Axle ratio 4.182 (standard on 2500 gas models only)	X	X	Stabilization Level I	X	X				
SEATING									
Aisle-side armrest	X	X	Storage net, driver seat backrest	X	X		Three-seater bench in passenger compartment,		x
Four-seater bench in passenger compartment, 3rd row**	X	X	Storage net, passenger seat backrest	X	X		3rd row (narrow)***		
 Four-seater bench in passenger compartment, 4th row*** 		X	Three-seater bench in passenger compartment, 1st row (narrow); includes ISOFIX	X	X	: •	Wall-side armrest	X	x
Luxury interior trim with USB sockets	x	x	Three-seater bench in passenger compartment, 2nd row (narrow)		x		Window pillar trim	x	x
INTERIOR		-			-	-			
12V power outlet, rear compartment	X		Front-to-rear outlet in instrument panel	X	X		Rear window defroster	X	X
Air conditioning rear, roof-mounted	X	X	Fuel-fired heater booster (17,000 BTU)*		X		3	X	X
Assist handle, B-pillar Audio systems speakers – 5 front, 8 rear	X	X X	Heat insulation, front compartment Heat insulation, rear compartment	X X	X		Storage compartment with net in rear doors Warm/cool air duct to rear compartment		XX
Coat hooks in passenger compartment	$\frac{1}{x}$	ΙÂ	Hinged lid for storage compartment	ΠÂ	ΙÂ		Weight-optimized plastic floor	X	Â
Cupholders, front	X	X	Illuminated front exits	X	X		Window pillar trim	X	X
FMVSS 217 emergency exit	X	I X	Rear cabin heater & vents	X	I X				
EXTERIOR	1.1	1	1	1.1	1		TIRES & WHEELS		
2nd row, fixed window, passenger side 3rd brake light		X X	High roof Laminated glass rear				6.5 J x 16 steel wheels		X
Black tinting (90%) for rear windows	ΗÂ		Rear doors, 180° opening	− Ω		<u> </u>	Spare wheel bracket below frame	X	X X
Fixed window, center left***		X	Rear mudflaps	X	X		Tires LT 245/75 R16	X	X
 Fixed window, center right*** 		X	Roof trim	X	X		Wheelhouse covering	X	X
Fixed window, rear left	X	X	Tow hook rear	X					
Fixed window, rear right	X	X	Windows in rear doors	X	X				
SAFETY & SECURITY	V					-			
Longitudinal member reinforcement	X	X	360° camera ³ (rearview mirror display)	X	X				
					Γ				
OPTIONAL FEATURES (PASSENGER)	1500	2500		1500	2500			1500	2500
MECHANICAL	15	25		15	25			15	55
Additional battery for retrofit consumers, co-driver	x		Cutoff relay for additional battery	X	X		Parametric Special Module (PSM)	X	X
seat base**	^	X	Deactivation lamp monitoring failure	X	X		Speed limitation, 65 mph	X	X
Additional battery for retrofit consumers, engine	X	x	Electric parking brake	<u> </u>	X		Top speed limitation, 75 mph	X	X
compartment** Additional DIN-slots	x	x	 Engine oil level display at cold start* Fuel gauge, optimized for aux. fuel tap 	+-	X X				
Axle ratio 4.182 (standard on 1500 & 2500 gas models)	+^	Î	Misfueling prevention for diesel	+	ΙÂ				
SEATING						_			
Artico Man-made Leather Black	X		Heated driver seat	X	X X				
Fabric, Caluma Black	X	X	Heated front passenger seat	X	X				
INTERIOR									
• 115V socket				X			Overhead storage slot, front center	X X	X
Acoustic Package Assist handle, left rear door		X	 Electrically heated windshield Fuel-fired pre-heater/booster (17,000 BTU)* 	X			Rear doors, opening to side-wall Rear heater prep		XX
Assist handle, right rear door		Î		Τx			Satellite radio	$-\hat{\mathbf{x}}$	
Charging Package, dashboard	X	X	Keys, two additional master	X	X	•	THERMOTRONIC automatic climate control	X	X X
Cigarette lighter & ash cup, front	X	X			X	•	Tray for smartphones incl. wireless charging	X	X
 Door-mounted assist handle, driver & passenger (standard on 4x4) 	X	x	Navigation Optional 3-button keys		X X				
		-			17		TIRES & WHEELS		
Bumpers, front/rear, primed	X	X	Heated rear window(s) with washers/wipers	X	X		Light-alloy wheels 6.5 J x 16	X	X
Bumper step, rear, Grey	X		Mounting rails for roof rack	X	X			X	X
DEF fluid filler cap – lockable	X				X		Rims painted Arctic White	<u>X</u>	X
Deletion of model badge, right rear door Deletion of Sprinter badge, left rear door	X	X	Painted metallic front & rear bumper Primed side moldings		X X				X
Elec. closing assist, right sliding door (soft close)	$\frac{1}{x}$	Î	Sliding door, two-stage opening	$\frac{1}{x}$			Spare wheel deletion	$-\hat{\mathbf{x}}$	ΙÂ
Half-sided step rear (for trailer hitch)		X					Tire Brand Continental	X	X
						•	Tire Brand Kumho	X	X X X X X X X X X
SAFETY & SECURITY						_	Tire Brand Michelin	X	X
Active Distance Assist DISTRONIC®2 Backup alarm	X	X	Emergency flashlight Eirst aid kit	X	1X	•	Parking Package	X	X
Backup alarm Blind Spot Assist ⁵		X	First-aid kit Fog lamp with cornering light function		X X		Parking Package with 360° camera Security alarm with interior motion sensor		x
OPTIONAL PACKAGES	IV		Driver Convenience Beekege	IV		1.	Promium Packago	V	
Comfort Package Comfort Package (seat addition)		X X	Driver Convenience Package Exterior Lighting Package				Premium Package Premium Plus Package		Ŷ
Comfort Plus Package		X			X		Rear Comfort Package	X	X
DISTRONIC [®] Addition Premium Package		X		X	X				

* Not available with gasoline engine. ** 12-seater model only. *** 15-seater model only.

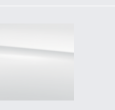


SPRINTER CAB CHASSIS/CUTAWAY

	19 A
50	-0-

EXTERIOR & INTERIOR

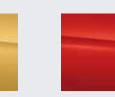
EXTERIOR: NON-METALLIC





9147 - Arctic White

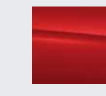
7701 - Pebble Grey



9136 - Grey White

3432 - Sunset

Red



1243 - Calcite Yellow

3589 – Jupiter Red



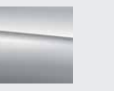


5362 - Brilliant Blue

5389 - Steel Blue

5957 - Vanda

EXTERIOR: METALLIC







9775 – Iridium Silver

7992 – Selenite Grey Metallic

7755 - Tenorite Grey Metallic

INTERIOR



VF4 – Caluma Black Upholstery

VF6 – Black Leatherette

For paint availability, please contact your dealer.

3500XD 4500 3500XD 4500 3500XD 4500 ADDITIONAL STANDARD FEATURES (CAB CHASSIS/CUTAWAY) MECHANICAL XX • Aux. fuel-sending unit with fuel tap X X • Deletion of end crossmember X X • Stabilization Level II X X • Front axle reinforced X X Axle ratio 4.182 Ιx Deactivation lamp monitoring failure EXTERIOR **TIRES & WHEELS SAFETY & SECURITY** XX Clearance lights pre-wiring X X • 5.5 J x 16 steel wheels Longitudinal member reinforcement

 X
 X
 • Dual rear-wheel tires

 X
 X
 • Provisional spare wheel bracket, frame-mounted

 • Exterior mirror extended (96") Identification lamps Spare wheel X X X X • Tires LT 215/85 R16 MECHANICAL · Additional battery for retrofit consumers, co-driver X X • Cutoff relay for additional battery X X • Speed limitation, 65 mph (standard on 4500 model) |x| seat base XX Top speed limitation, 75 mph X X X End crossmember bolted · Additional battery for retrofit consumers, engine xx compartment · Engine oil level display at cold start X X • Trailer crossmember, 7,500-lb. capacity Additional DIN-slots · Front axle reinforced (standard on 4500 model) X X X X AGM battery 12V 95Ah 850A • Fuel gauge, optimized for aux. fuel tap Axle ratio 3.923 X X • Parametric Special Module (PSM) SEATING
 X
 X
 • Heated driver seat

 X
 X
 • Heated front passenger seat
 X X X X Artico Man-made Leather Black • Fabric, Caluma Black INTERIOR

 X
 X
 • Rear heater prep

 X
 X
 • Rear wall deletion – Chassis cab

 X
 X
 • Satellite radio

 X
 X
 • THERMOTRONIC automatic climate control

 XX 115V socket X X • Fuel-fired pre-heater/booster (17,000 BTU) X X • Heat insulation, front compartment XX Acoustic Package Cab rear-wall liner X X • Hinged lid for storage compartment ΧХ XX X X • Illuminated front exits Charging Package, dashboard
 X
 X
 • Tray for smartphones incl. wireless charging

 X
 X
 • Window in cab rear wall
 · Cigarette lighter & ash cup, front X X • Instrument cluster with color display X X X X · Door-mounted assist handle, driver & passenger X X • Keys, two additional master Electrical pre-installation for load compartment lighting X X X X X X Leather steering wheel Electrically heated windshield* Navigation Fuel-fired heater booster (17,000 BTU) X X • Overhead storage slot, front center EXTERIOR TIRES & WHEELS (CONTINUED)
 X
 X
 • Spare tire carrier deletion

 X
 X
 • Spare wheel deletion
 Bumpers/detachable body parts painted body color X X • Wire harness tail lamp with extended wiring Wiring for additional turn signals Bumpers, front/rear, primed XIX • DEF fluid filler cap - lockable X X TIRES & WHEELS • Steel wheels: 8.5 J x 16 Rr; 6.5 J x 16 Fr (Super Single) X X X X X X X X • Tire Brand Continental X X • Tire Brand Michelin* X X • Wheel chocks X X X X • 285/65 R16 C SUPER-SINGLE-TIRES (Super Single) Deletion of model badge, right rear door M+S winter tires Primed side moldinas XX• Rims painted Arctic WhiteXX• Rims painted Jet Black Tail lamp deletion 3rd brake light pre-wiring **SAFETY & SECURITY** Active Distance Assist DISTRONIC^{®2} X X • First-aid kit X X • Pre-wiring 360° camera (head unit display)³

 X
 X
 • Fog lamp with cornering light function

 X
 X
 • Misfueling prevention for diesel

 X
 X
 • Pre-wiring 360° camera (rearview mirror display)^S

 X
 X
 • Security alarm with interior motion sensor

 Backup alarm

OPTIONAL PACKAGES

Emergency flashlight

of Honae FAGRAGES								
Bench Seat Package		(]	X	 DISTRONIC[®] Addition Premium Package 	X	Х	Premium Plus Package	
Comfort Package		K []	X	Driver Convenience Package	X	X	 Swivel Seat Package 	XX
 Comfort Package (seat addition) 		K []	X	 Exterior Lighting Package 	X	Х		
Comfort Plus Package		K []	X	Premium Package	X	Х		

63.0"

52.5'

99.4"

64.4"

26.9"

61.4"

45.3'

99.4"

64.4"

26.9"

TECHNICAL SPECIFICATIONS: 3500XD & 4500

		350	4500				
Tires	Dual Re	ar Wheel	Super	Single	Dual Rear Wheel		
Wheelbase	144"	170"	144"	170"	144"	170"	
Engine	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	
Drivetrain	4x2	4x2	4x2	4x2	4x2	4x2	
Passenger capacity	2–3	2–3	2–3	2-3	2–3	2–3	
Rows of seats	One	One	One	One	One	One	
EXTERIOR						1	
Length	245.9"	273.5"	245.9"	273.5"	245.9"	273.5"	
Height	94.1"	93.7"	93.9"	93.5"	94.4"	94.0"	
Width – excluding mirrors	79.5"	79.5"	79.5"	79.5"	79.5"	79.5"	
Width – including mirrors	95.5"	95.5"	95.5"	95.5"	95.5"	95.5"	
Front track	66.3"	66.3"	67.2"	67.2"	66.3"	66.3"	
Rear track	60.7"	60.7"	65.2"	65.2"	60.7"	60.7"	
Front overhang	15.8"	15.8"	15.8"	15.8"	15.8"	15.8"	

61.4"

45.3'

99.4"

64.4"

26.9"

63.0"

52.5'

99.4"

64.4"

26.9"

63.0"

52.5'

99.4"

64.4"

27.0"

61.4"

45.3'

99.4"

64.4"

27.0"

TECHNICAL SPECIFICATIONS: 3500XD & 4500

		350	4500				
Tires	Dual Re	ar Wheel	Super	Single	Dual Rear Wheel		
Wheelbase	144"	170"	144"	170"	144"	170"	
Engines	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	
Drivetrain	4x2	4x2	4x2	4x2	4x2	4x2	
Passenger capacity	2–3	2–3	2–3	2–3	2–3	2–3	
Rows of seats	One	One	One	One	One	One	

INTERIOR						
Headroom	47.3"	47.3"	47.3"	47.3"	47.3"	47.3"
Shoulder room	67.4"	67.4"	67.4"	67.4"	67.4"	67.4"
Hip room	63.7"	63.7"	63.7"	63.7"	63.7"	63.7"
Legroom	38.9"	38.9"	38.9"	38.9"	38.9"	38.9"

CARGO CAPACITY

Max. available GCWR 15.249 lbs, 15.249 lbs, 15.249 lbs, 15.249 lbs, 15.249 lbs, 15.249 lbs,

MAXIMUM CAPABILITIES

Maximum payload	6,411 lbs. (4-cyl) 6,356 lbs. (6-cyl)	6,323 lbs. (4-cyl) 6,268 lbs. (6-cyl)	6,422 lbs. (4-cyl) 6,367 lbs. (6-cyl)	6,334 lbs. (4-cyl) 6,279 lbs. (6-cyl)	7,484 lbs. (4-cyl) 7,429 lbs. (6-cyl)	7,396 lbs. (4-cyl) 7,341 lbs. (6-cyl)				
Maximum towing ²⁵	7,500 lbs.									
GVWR	11,030 lbs.	11,030 lbs.	11,030 lbs.	11,030 lbs.	12,125 lbs.	12,125 lbs.				
TWR (maximum loaded trailer weight ratings)	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.	750 lbs.				

For a complete listing of features included in each package, build your van at freightlinersprinterusa.com

Rear overhang (rear

Top of frame to top

Frame height, loaded

Cab length

of cab

axle to end of frame) Turning diamete (curb-to-curb)



7160 - Stone Grey



7708 - Silver Grey



7224 - Graphite Grey



3583 - Velvet Red



6830 – Aqua Green



7709 – Blue Grev



5524 – Black Blue



5890 - Cavansite Blue Metallic



9197 - Obsidian Black Metallic

PREMIUM **NON-METALLIC**



9040 - Jet Black

ACCESSORIES HIGHLIGHTS

- All-season floor mats
- Loading roller (for basic carrier bars) •
- Roof rack basic carrier .
- Trailer hitch •
- Wind deflectors for front windows, set
- Roof box
- Folding table (requires base module)

Contact dealer for full list of accessories.



VF7 – Maturin Black Upholstery

ENDNOTES

TBD values to be updated at a later date.

1. Active Brake 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. See Operator's Manual for system's operating speeds and additional information and warnings.

2. Active Distance Assist DISTRONIC[®] is no substitute for active driving involvement. It does not adapt cruising speed in response to stationary objects, nor predict the curvature and lane layout of the road or the 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. Braking effectiveness also depends on proper brake maintenance, and tire and road conditions. See Operator's Manual for system's operating speeds and additional information and warnings.

3. 360° 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.

4. Driving while drowsy or distracted is dangerous and must be avoided. ATTENTION ASSIST® may be insufficient to alert a fatigued or distracted driver and cannot be relied on to avoid an accident or serious injury.

5. Blind Spot Assist is a warning system only, 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 substitute for driver awareness and checking of surrounding traffic conditions. See Operator's Manual for system's operating speeds and additional information and warnings.

6. Rear Cross-Traffic Alert is not a substitute for actively checking around the vehicle for any obstacles or people. It may not detect certain objects based on their size, path, proximity, or speed and angle of approach, or due to sensor obstruction, and does not control the steering angle. See Operator's Manual for additional information, tips, and warnings.

7. Active 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.

8. Crosswind Assist can engage automatically when sensing dangerous wind gusts at highway speeds exceeding 50 mph. Performance is limited by wind severity and available traction, which snow, ice, and other conditions can affect. Always drive carefully, consistent with conditions.

9. 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.

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 airbags, seat belts, and child seats.

11. Requires the use of ultra-low-sulfur diesel fuel. Freightliner Sprinters are approved to use B5 biodiesel (approved diesel fuel with a maximum 5% biodiesel content). 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 Freightliner Sprinter New Vehicle Limited Warranty does not cover damage caused by fuel standards not approved by Freightliner.

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

13. B2B connectivity is available for the contiguous U.S., Hawaii, and Alaska with the MY20 Sprinter (as of MY19). Contact an authorized Mercedes-Benz Vans dealership for more information.

14. MBUSA reserves the right to change or discontinue *Mercedes me connect* services at any time without prior notification or incurring any future obligation. See the terms of the *Mercedes me connect* Overview of Services.

15. The availability of services in addition to the integrated Communication Module depends on the network coverage of the mobile network provider. The Communication Module (LTE) is not available in the U.S. Virgin Islands or Puerto Rico. The Communication Module for Digital Services (LTE) is standardly equipped in the MY21 Sprinter.

16. In order to prevent distracted driving, use of the *Mercedes me connect* App is not permitted while operating a motor vehicle. If used while operating a motor vehicle, there is an increased risk of endangering oneself and others. Please follow your local laws and restrictions.

17. When the Emergency Call System is triggered, the following data are automatically transmitted: vehicle identification number, GPS position, direction of travel, time of emergency call, language setting, and number of occupants in the cab. The Emergency Call System is activated from the moment the vehicle is delivered to the customer following a sale. No separate terms of use have to be accepted. The Communication Module for Digital Services and the emergency call button are necessary for use of the Emergency Call System service. The availability of the service in addition to the integrated Communication Module for Digital Services (LTE) depends on the network coverage of the mobile network provider. The Communication Module for Digital Services (LTE) is not available in the US Virgin Islands or Puerto Rico.

18. The information from this service is shown on the touchscreen of the multimedia system. Live Traffic Information can be used only in conjunction with the MBUX multimedia system with 7-inch touchscreen and navigation or the MBUX multimedia system with 10.25-inch touchscreen. The Communication Module for Digital Services (LTE) is standardly equipped in the MY21 Sprinter.

19. Traffic Sign Assist is not a substitute for driver awareness of posted speed limits and other conditions. Driver is responsible for safe operation of the vehicle in accordance with local traffic laws and driving conditions.

20. The wireless Internet in the Car is provided by AT&T and created via an integrated SIM card. A contract must be made with AT&T in order to access data services, and this contract can be made with the help of the MBUX multimedia system. A mobile device is required to complete enrollment. Mobile device will need to be connected to the WIFI Hotspot of the MBUX multimedia system by selection and PIN submission displayed in the MBUX multimedia system. Devices sold separately. Activation and deactivation of Internet in the Car is only possible via data contract with AT&T. Additional costs may apply depending on the amount of data used. In addition to a data contract with AT&T, ather an MBUX multimedia system with 17.8 cm (7-inch) touchscreen is required.

21. The Remote Control function via the *Mercedes me connect* App makes it possible for you to view the status of the doors and windows. The driver is also able to unlock the vehicle using a code via the *Mercedes me connect* App as well as check the status of and operate the auxiliary heater. This function is available only in conjunction with an optional auxiliary heater (hot water heater).

22. The available data can vary according to the vehicle model. The tire pressure can be shown only on certain model configurations. Display of the AdBlue® level is available only in conjunction with the optional SCR Generation 3 emissions control and on diesel models.

23. Apple CarPlay[®] is a product of Apple Inc. Android[™] Auto is a product of Google Inc. Device and app providers' terms and privacy statements apply. Requires connected compatible device and data plan. Apps, content, and features are selected solely by their providers. Connection to apps and streaming services may be limited by the device's network connection. Data usage is routed through device and subject to fees, charges, and restrictions in user's wireless plan. The vehicle's factory audio/information interface, including COMAND[®] navigation, may not be used simultaneously with Apple CarPlay[®] or Android[™] Auto. When Apple CarPlay[®] or Android[™] Auto is in use, the steering-wheel voice control button accesses Siri[®] or Google voice recognition software for voice commands.

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

25. Maximum permissible gross weight of the trailer, if the trailer is equipped with a separate functional braking system. Please make sure to comply with local trailer load regulations.

26. ExpertSOLUTIONS program vehicles are custom, special-order-only vehicles modified by the ExpertSOLUTIONS provider chosen by you. Although the Daimler Vans warranty does not apply to the modifications, separate warranties offered by the ExpertSOLUTIONS provider may apply. Details are available from your local dealer.

27. Actual rates, terms, down payment, and program eligibility will be determined by the Daimler Truck Financial Credit Team based upon the creditworthiness of the customer.

28. TRAC leases are limited to motor vehicles leased to businesses and used at least 50% of the time for business purposes. Consult your tax or financial advisor for tax and accounting treatments.

29. The Mercedes-Benz Vans 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.

©2021 Mercedes-Benz USA, LLC, One Mercedes-Benz Drive, Sandy Springs, GA30328 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. Daimler Vans USA 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 Freightliner Sprinter dealer. All rights reserved. Bluetooth[®] is a registered trademark of Bluetooth SIG, Inc.

www.freightlinersprinterusa.com