FIND THE RIGHT VEHICLES FOR YOUR FLEET WITH YOUR PARTNER IN FLEET BUSINESS

With our wide spectrum of value-filled Ford vehicles and luxury-laden Lincoln utilities – equipped with Ford Co-Pilot360™ and Lincoln Co-Pilot360™ confidence-driving technology – we’ll help you find the right match for your particular needs. Having Ford Fleet on your side gives you the expert advantage of our decades-long breadth of experience, assisting on both local levels and international stages.

Ford is America’s commercial vehicle sales leader for 35 years strong, so connect with Ford Upfits to start customizing any of the complete line of Class 1-7 Built Ford Tough work vehicles. Manage your fleet’s health and operating dynamics extensively through direct access to key OEM-grade insights via Ford Telematics™ and Ford Data Services™.

Beyond acquiring your vehicles, it’s just as important to obtain the right financing plan. Offering you choice incentives, Ford Credit® Commercial Lending Services aims to help keep your budget in line while your strategy remains on target. Employ turnkey Automotive Remarketing Services to leverage high-volume discounts that help provide an excellent net return.

When it comes to vehicle service, maintenance and parts, we’re with you every step of the way too. In other words, you can optimize your operations completely with your partners at Ford Fleet.

Vehicle imagery throughout this brochure may be computer-generated and may include available and aftermarket upfit equipment. Product availability varies by model. See your dealer for details.

F-750 Tractor Regular Cab in Oxford White, SuperCab in Race Red and Crew Cab in Ingot Silver. All shown with available equipment.
If you want vehicles that work as hard as you do, you'll want them Built Ford Tough® strong. With a diverse selection of pickups, cutaways, and hardworking cargo vans and wagons, we can meet your needs. The fact is, Ford delivers a complete line of Class 1-7 work vehicles.

Tough leads the way in 2021 with an all-new F-150 pickup: the toughest, most productive F-150 ever. Exceptional towing and payload are backed by legendary Built Ford Tough® brawn and longevity. For 2021, new Ford F-150 innovations add game-changing technologies that are designed to boost your personal productivity.

The iconic Super Duty® truck is packed with heavy-duty power, capability and technology. An available TREMOR® Off-Road Package adds to its storied heritage. Our unique F-600 Super Duty Chassis Cab truck combines Class 6 competence with Class 5 driveability. And F-600/F-750 trucks are rock-solid. It’s no wonder Ford F-Series® is America’s best-selling truck – 43 years in a row.*

Ford is the commercial van leader for 41 years—Transit is America’s best-selling full-size commercial van, and Transit Connect is the best-selling small van. Intelligent All-Wheel Drive is available for the full Transit line, including the 5-passenger Crew Van. Our venerable E-Series® keeps going strong.

Vehicles shown with available and aftermarket upfit equipment.
*Based on 1977-2019 CY total sales.
**Based on the total U.S. reported sales (1979-2019 CY). Includes Ford E-Series, formerly called Econoline, van and chassis; Club Wagon; Transit Connect cargo van and passenger wagon; Transit cargo van, passenger van and chassis. *Based on total U.S. reported sales (2009-2019 CY).
Ford SUVs are capable and convenient. Need to transport cargo? Simply fold down the rear seats for space on demand. Seating is versatile, with select models comfortably accommodating up to 8 passengers. When equipped with an available Trailer Tow Package, our SUVs can also provide the muscle necessary to tow a trailer.

2021 Ford EcoSport.® Operates smartly, with Auto Start-Stop Technology and Active Grille Shutters. Zip around in FWD or available Intelligent 4WD, and take full advantage of more than 25 storage pockets, bins and hooks. An available new SE Appearance Package features Orange Copper interior accents and 17" aluminum wheels.

2021 Ford Escape.® Life is in constant motion. Escape takes it in stride with head-turning exterior lines. A spacious, adaptable interior. And advanced connectivity. Hybrid and plug-in hybrid models offer another level of freedom to roam.

2020 Ford Edge.® Built to inspire, in FWD or available AWD. The new Edge ST-Line, with its bold exterior design and eye-catching interior accents, quickly sets itself apart in any setting – empowering drivers to stand out in confident style.

2021 Ford Explorer.® Built for life’s adventures, with a rear-wheel-drive platform and 4 engine choices, including an available no-compromise hybrid and an available 400-hp powerplant. The sweet spot of the lineup gets a boost this year with an available new XLT Sport Appearance Package featuring 20" aluminum wheels, Carbonized Gray EXPLORER hood lettering, and Light Slate ActiveX™ Seating Material with contrast stitching.

2021 Ford Expedition.® Maximum towing capability is 9,300 lbs.® Expedition MAX® is nearly a foot longer than Expedition and capably carries 16.9 more cu. ft. of cargo! Both interiors offer refined seating in a range of available fabrics – from ActiveX Seating Material to leather trim. An available new STX Package adds a higher level of desirable equipment to the start of the Expedition lineup.

Vehicle shown with available and aftermarket equipment.

*Cargo and load capacity limited by weight and weight distribution. 1Available on ST with the 3.0L EcoBoost® engine. Horsepower rating based on premium fuel per SAE J1349 standards. Your results may vary. 2Max. towing of 9,300 lbs. on Expedition 4x4 with available Heavy-Duty Trailer Tow Package. Max. towing values based on cargo, vehicle configuration, accessories and number of passengers.
FORD ELECTRIC VEHICLES

ALL-NEW 2021 FORD MUSTANG MACH-E®

FORD ESCAPE®

FORD EXPLORER®

ALL-NEW 2021 FORD F-150®

Vehicles shown with available and aftermarket equipment. Calculated via combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349® engine results and Ford electric motor dyno testing. Your results may vary.

1. Calculated via combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349® engine results and Ford electric motor dyno testing. Your results may vary.

2. When properly equipped with available Class III Trailer Tow Package. Max. towing varies based on cargo, vehicle configuration, accessories and number of passengers.

3. Max. horsepower and torque based on 3.5L PowerBoost engine.

4. Range and charge time based on manufacturer computer engineering calculations. The charging rate decreases as battery reaches full capacity. Your results may vary based on charging times and battery state of charge. Actual range varies with conditions such as external elements, driving behaviors, vehicle maintenance, lithium-ion battery age and state of health. To ensure complete charge, consult your owner's manual. Connected services are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technologies/infrastructure/networks/vehicle capability may limit functionality and prevent operation of connected features. Connected service excludes Wi-Fi hotspot. Message and data rates may apply. *Based on original equipment manufacturers (OEM)/automotive manufacturers that sell all-electric vehicles and have publicly announced charging networks. Department of Energy data used.

5. FordPass Connect (optional on select vehicles), the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technologies/infrastructure/networks/vehicle capability may limit functionality and prevent operation of connected features. Connected service excludes Wi-Fi hotspot. Message and data rates may apply. *Based on original equipment manufacturers (OEM)/automotive manufacturers that sell all-electric vehicles and have publicly announced charging networks. Department of Energy data used.

6. We provide the power of choice to help lower carbon emissions with electrified vehicles (EVs). Making EVs part of your fleet mix means everyone can benefit.

Our hybrid technology features a gas engine, plus an electric motor, and switches between the 2 — or utilizes a combination of both — to help optimize performance. The gas engine and regenerative braking help to recharge the battery. Take your pick from a trio of Escape hybrids: SE, SEL, and Titanium. Alternatively, upsize and go for our 318-hp Explorer Limited Hybrid that has an available maximum towing capacity of 5,000 lbs.²

The available 3.5L PowerBoost® Full Hybrid V6 engine on the all-new 2021 F-150 pickup combines our proven 3.5L EcoBoost® twin-turbo V6, a transmission with an integrated 47-hp electric motor, and a heavy-duty lithium-ion battery pack to intelligently store and deploy power when drivers need it most. The result is impressive towing capability, plus 430 max. hp³ and 570 lb.-ft. of max. torque.³

Our plug-in hybrid technology allows the vehicle to be plugged in to help extend its all-electric range. Travel in electric mode while having the peace of mind of a gas-engine backup when needed. The Escape Plug-in Hybrid can be recharged in under 3 hours using a 240V outlet.

Our all-electric technology is 100% gas-free: just charge up and go. Apart from energy produced by regenerative braking, plugging in is a necessity to charge the high-capacity battery. Powered by an electric motor, there are no CO₂ emissions and no oil changes. The all-new Mustang Mach-E epitomizes our commitment to all-electric vehicles.

At home or on the go, Ford makes it easy to charge Mustang Mach-E or Escape Plug-in Hybrid with solutions designed around you.

Ford Mobile Charger Allows the flexibility of charging your vehicle with a standard home outlet (120V), or charging faster using an available 240V outlet.

Ford Connected Charge Station These available charge stations can be installed at your place of business to fully power your fleet vehicles overnight so they’re ready for use in the morning.

FordPass™ Charging Network Mustang Mach-E will have simple and easy access via FordPass Connect to the FordPass Charging Network — the largest public charging network in North America offered by automotive manufacturers — with over 13,500 stations, including DC Fast Chargers.
2021 Police Interceptor® Utility 3.3L Hybrid – First Pursuit-Rated Hybrid SUV. With standard full-time AWD and a 10-speed transmission, it outperforms all police utility competitors — including V8-equipped models — that participated in official testing. With these performance attributes, it’s no wonder the Ford Police Interceptor Utility is an exceptional choice. Optionally, go for the 400-hp 3.0L EcoBoost® V6; it bested every other vehicle during MSP and LASD evaluations, including V8-powered sedans.²

2020 F-150 Police Responder® — First Pursuit-Rated Pickup Truck. Fortified with the FX4 Off-Road Package, it has the best payload capacity (2,050 lbs.) and best standard towing capacity (7,000 lbs.), of any pursuit-rated police vehicle. On the inside, it also possesses the most interior passenger volume (131.8 cu. ft.).

2021 F-150 SSV/2021 Expedition/MAX SSV and 2021 Transit PTV. Command authority — from off-road capability and tactical work, to flexible prisoner transport with Built Ford Tough® durability.

Ford Telematics™ for Law Enforcement. Purpose-built to help make officer operations safer and more efficient, Ford Telematics translates secure data from Ford police vehicles into insights and analytics on driver behavior, vehicle health and location, fuel usage and much more. This data is shared through an intuitive website that provides police fleet managers with a simple way to analyze how the full lineup, or a particular vehicle, is performing. (See page 111 for more Ford Telematics details.)

Vehicles shown with available and aftermarket upfit equipment.

¹ Based on Michigan State Police 2019 Model Year Vehicle Evaluation Program; based on 0-60 mph, 0-80 mph, 0-100 mph, top speed, and lap times. Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary.² Based on preliminary Michigan State Police and Los Angeles County Sheriff’s Department test results for the 2019 calendar year.
“Tuned by Ford Performance.” As a driving enthusiast, those are words you want to hear. While every Ford vehicle is designed to delight, those tuned by Ford Performance engineers will emerge with their fun-to-drive attributes pushed to the limits: increased horsepower, taut handling, and responsiveness that will make you smile—mile after exhilarating mile.

2021 Ford Mustang. 56 years of legendary Pony cars brings you some heart-pounding choices. The stirring entry-level performance of Mustang EcoBoost. The full-throated rumble of Mustang GT. The 760 thunderous horsepower of Shelby GT500. This stable breeds legends.

All-new 2021 Ford Mustang Mach-E. This is the same rebellious soul you’ve loved for years. In a fearless new SUV form with room for 5. It’s a road-carving freedom machine that’s a blast to drive. The rush is real with this vehicle’s dynamic handling and ability to reach maximum torque in less than half a second. The time has come for a whole new breed of Pony. The all-new, all-electric Mustang Mach-E.

2020 Ford Edge ST. Tuned by the Ford Performance team, Edge ST charges hard with 335 horsepower and 380 lb.-ft. of torque. A Ford Performance-tuned suspension provides dynamic handling, while standard intelligent all-wheel drive (AWD) helps maximize traction. A gloss black-painted wide-mouth mesh grille, ST badging and unique interior design cues set this Edge apart.

2021 Ford Explorer ST. The tightly wound, 400-hp Explorer ST, tuned by engineers at Ford Performance, has all the goods: a specially tuned 3.0L EcoBoost V6 engine with 415 lb.-ft. of torque; a sport-tuned suspension; as well as a Sport Mode in the Intelligent 4WD with Terrain Management System that delivers an immensely engaging driving experience. Plus, all the SUV functionality to get everyone and their gear comfortably to the next adventure. Just punch the accelerator and head out.
Lincoln SUVs convey elegance, power and serenity. These all-important facets help set Lincoln apart, as do first-rate fleet programs, incentives and impressive benefits all geared toward helping your organization prosper. On certain Lincoln vehicles, distinguish yourself all the more with Lincoln Black Label, which brings together superior design and premium service through a curated collection of interior themes and a host of exclusive privileges. It’s luxury exemplified, inside and out.

2021 Corsair. The lineup includes turbocharged engines, enhanced by available intelligent all-wheel drive (AWD) and an available adaptive suspension, offering smooth acceleration and spirited agility. Standard Lincoln Co-Pilot360™ inspires confidence on the road. Chart a luxurious course.

2020 Nautilus. Outside, elegantly styled available 21” wheels entice. Inside, available Ultra Comfort front seats with 22-way power adjustability promote relaxation. Wherever the journey leads, be sure to revitalize along the way.

2021 Aviator. Inside this 3-row oasis, enjoy the luxury of available Perfect Position Seats with Active Motion™ massage functionality in the 1st row, while the available 28-speaker Revel® Ultima 3D Audio System offers concert-like sound. Available Monochromatic Reserve arrays add additional distinction. Elevate life’s journey.

2021 Navigator. Shared voyages are exponentially richer – which is why Navigator pampers one and all. Within its spacious sanctuary, there’s available seating for up to 8 people, including available 1st-row Perfect Position Seats with Active Motion massage functionality. Stay together on the go.

Lincoln vehicles shown with available equipment. Available at participating Lincoln Black Label Dealers only. Driver-assist features are supplemental and do not replace the driver’s attention, judgment and need to control the vehicle. It does not replace safe driving. See owner’s manual for details and limitations.
CONNECTIVITY

From SYNC® 4 Technology to in-vehicle Wi-Fi hotspots to the ever-evolving FordPass™ App and Lincoln Way™ App, we are delivering on our vision of creating intelligent vehicles for an increasingly connected world.

Introducing available new voice-activated SYNC 4 Technology systems, our finest in cloud-based connectivity. Available on select 2021 vehicles. SYNC 4 Technology is the smartest version of SYNC ever. When equipped with a Navigation System, it knows the traffic on the route, weather in the area, where you’re supposed to be, and how to get there. It can also do almost everything with available conversational voice recognition, so you can talk the way you normally talk. And it provides cord-free access to projection-based apps. SYNC 4 Technology also includes a digital owner’s manual of the vehicle that can be viewed on-screen, plus Over-the-Air Updates™ to make sure the latest information is readily available. Learn all it can do at ford.com/technology/sync.

Connect up to 10 devices at once — from inside the vehicle or up to 50’ away — with available 4G LTE Wi-Fi hotspot capability and the FordPass App or Lincoln Way App.

By connecting to what’s most important, the FordPass App is built to keep you moving. Complimentary remote features let users remote start, lock and unlock the vehicle from just about anywhere, including right from their wrist with Apple Watch®. Using the FordPass App on their smartphone, they can find their vehicle, schedule starts, find parking in select cities, and check fuel and oil levels. Plus enjoy peace of mind knowing roadside assistance is just a call or e-request away.

The Lincoln Way App helps to provide an effortless driver experience. Complimentary remote features let users start, lock and unlock the vehicle from just about anywhere. Use the app to find their vehicle, schedule starts, find parking in select cities, and check fuel and oil levels. Enjoy access to unique privileges like Lincoln Access Rewards™ and a Lincoln Concierge who can answer questions about the vehicle.
FORD & LINCOLN TECHNOLOGY

We're committed to achieving top-level performance in real-world safety initiatives, driver-assist measures and more, including Ford Co-Pilot360™ Technology and Lincoln Co-Pilot360™ Technology. Advancing vehicle technology includes the development of features that further protect occupants and other vulnerable road users in a variety of situations. We offer drivers a range of technologies that utilize radar, sonar and cameras to sense and interpret the environment. These systems can also aid with routine tasks to reduce demands on the driver. Many innovations require stringent internal criteria long before regulatory standards are adopted.

SEE NUMEROUS FORD AND LINCOLN TECHNOLOGIES IN ACTION:
Visit YouTube.com/Ford, type Ford How-To -- along with the name of the specific feature or technology -- in the search box at the top of the page. Follow the same procedure for Lincoln vehicles at YouTube.com/Lincoln by typing Lincoln How-To -- plus the name of the specific feature or technology -- as the search query. These videos can also be found on Owner.Ford.com/support and Owner.Lincoln.com/support if preferred.

DETECTING ACCIDENTS
A number of Ford technologies -- in addition to handling and braking capabilities -- can benefit drivers by helping them control the vehicle or alerting to potential collisions. These technologies can support routine driving tasks by improving confidence and reducing demands on the driver.

ASSISTING DRIVERS
Driver-assist technology will continue to advance to provide drivers more support in certain situations, such as when changing lanes, in traffic jams and on freeway trips. The driver will always remain in the loop to take control, if required.

PROTECTING OCCUPANTS
Many factors influence a vehicle’s crash performance, including the design of the vehicle and the use of safety equipment. Our commitment to advancing vehicle safety includes research and development of technology that further enhances occupant protection in a wide variety of crash circumstances.

RESPONDING TO CRASHES
One method of assisting emergency responders to reach the scene of a vehicle crash quickly is through in-vehicle emergency call systems and post-crash notification. These systems can help occupants summon assistance in the event of an accident.

ENCOURAGING SAFER DRIVING
Driver behavior can be a contributing factor in many vehicle crashes. We developed and support an array of programs and technologies -- such as MyKey® -- that help encourage safer behavior on the roadways, for both experienced and novice drivers.

MANAGING VEHICLE SAFETY
We design and manufacture vehicles that achieve high levels of vehicle safety for a wide range of people over a broad spectrum of real-world conditions. Vehicle safety is overseen by our Vice President of Sustainability, Environment and Safety Engineering.

Vehicles shown with available equipment.

Driver-assist features are supplemental and do not replace the driver’s attention, judgment and need to control the vehicle. It does not replace safe driving. See owner’s manual for details and limitations. The vehicle’s electrical system (including the battery), the wireless service provider’s signal and a connected mobile phone must all be available and operating for 911 Assist to function properly. These systems may become damaged in a crash. The paired mobile phone must be connected to SYNC, and the 911 Assist feature enabled, in order for 911 to be dialed. When the feature is On, 911 Assist uses your paired and connected mobile phone to assist occupants to contact emergency services by dialing 911 if your airbag deploys or on certain vehicles, if the emergency fuel pump shut-off is activated. Aftermarket on-board diagnostic devices may interfere with various vehicle systems including 911 Assist. To avoid interference, remove the device or contact the device maker for more information on compatibility.
SAFETY FEATURES

4-Way Adjustable Head Restraints

Head restraints are designed to help minimize the risk of neck injury in the event of a collision. Not everyone is the same size, so these restraints are adjustable — moving up and down, and back and forth — to suit each individual.

AdvanceTrac® Electronic Stability Control™

When this system senses wheelslip or loss of traction, it applies braking where needed to help keep the vehicle on its intended path. Several sensors combine information, including the steering-wheel angle, lateral acceleration and yaw rate, to determine if the vehicle begins to lose directional control.

AdvanceTrac with RSC® (Roll Stability Control™)

When a loss of traction or wheelslip is sensed, AdvanceTrac with RSC® applies braking where necessary to help keep the vehicle on its intended path. In addition to electronic stability control helping avoid skids and lateral slides, Roll Stability Control helps avoid a rollover thanks to a pair of gyroscopic sensors that monitor vehicle dynamic data.

Brake Assist

Engineered to detect how quickly a driver presses the brake pedal, the system can help provide additional stopping power in critical situations.

Cornering Lamps

Automatically illuminate the inside of a corner when parking or when making tight turns.

Heated Sideview Mirrors

Help keep the sideview mirrors clear of snow and ice so visibility is maintained in inclement weather. Heating begins when the rear-window defroster is activated.

Inflatable Rear Safety Belts

This feature combines attributes of traditional safety belts and airbags to provide an added level of crash-safety protection for 2nd-row outboard passengers. In the event of certain frontal or side collisions, they distribute crash-force energy across more of the occupant’s torso than a traditional safety belt.

MyKey®

Program a multitude of vehicle functions even when not behind the wheel. Where necessary, MyKey can help promote good driving habits: encourage front safety belt use through Belt-Minder®, limit top speed, provide speed-limit alert chimes, keep audio volume down, and/or prevent safety features and driver-assist technologies from being disabled.

Personal Safety System™

During certain types of frontal collisions, strategically placed sensors measure occupant conditions. Then, in milliseconds, the system determines how the dual-stage front airbags will deploy and front safety belt pretensioners will activate. This sophisticated network employs a Front-Passenger Sensing System to specifically determine whether (and in what stage) the front-passenger front airbag should deploy.

SOS Post-Crash Alert System™

The horn sounds and hazard lights flash to alert others if the vehicle is involved in an accident where any airbag deploys and/or the front safety belt pretensioners activate; especially useful if the driver is unconscious and can’t signal for help.

Tire Pressure Monitoring System (TPMS)

Pressure is measured in all the road tires. When any tire is significantly underinflated, a telltale on the instrument panel alerts you. That’s the signal to check the pressure of each tire, matching the figure to the psi (pounds per square inch) recommended for the vehicle.

Individual Tire Pressure Monitoring System (TPMS)

This version of TPMS shows you specifically which road tires are underinflated, plus the actual pressure in all 4 tires. The psi (pounds per square inch) numbers are shown in the vehicle’s information display.

Wiper-Activated Headlamps

With the exterior lighting control set in the Autolamp position, the headlamps and taillamps will automatically turn on when the windshield wipers activate.

Safety features availability varies by vehicle. *Remember that even advanced technology cannot overcome the laws of physics. It’s always possible to lose control of a vehicle due to inappropriate driver input for the conditions. **SOS hardware may become damaged or the battery may lose power in a crash, which could prevent operation. Not all crashes will activate an airbag or safety belt pretensioner.

1 Feature availability varies by vehicle. *Remember that even advanced technology cannot overcome the laws of physics. It’s always possible to lose control of a vehicle due to inappropriate driver input for the conditions. **SOS hardware may become damaged or the battery may lose power in a crash, which could prevent operation. Not all crashes will activate an airbag or safety belt pretensioner.
From the driveway to the highway, we can all use more confidence on the road. Our standard and available driver-assist technologies are about supplementing your driving skills. Helping you feel confidently in command behind the wheel of your Ford or Lincoln vehicle.

Please visit www.fleet.ford.com for additional information.

**180-Degree Camera**
Get an extended perspective of what’s in front of your vehicle to ensure a better cross-traffic view of oncoming vehicles. A lens washer is built in.

**360-Degree Camera**
A many-perspectives approach: The 4 cameras – in each sideview mirror, along with the front and rear – relay full-color images (including a bird’s-eye view) to the Split-view Display. This system helps you see the ground in front of or around the vehicle to help avoid obstacles, or to help line up the vehicle when parking.

**Active Park Assist™**
It helps take the angst out of parallel parking: With the simple press of a button, ultrasonic sensors can detect an appropriate parallel parking spot and automatically steer the vehicle into the space. You control the acceleration, gear shift and brakes.

**Enhanced Active Park Assist**
Never pass up a potential parking space again. Enhanced Active Park Assist makes it simple to nail an impressive park – time after time – even in tight parallel or reverse-perpendicular spots. All you have to do is activate, shift, accelerate and brake while your vehicle takes care of the rest. This feature also offers Park Out Assist with side-sensing capability.

**Active Park Assist 2.0**
Find the parking space that’s just right. When engaged, Active Park Assist 2.0 can actually help locate a potential spot. Then all you have to do is brake to a complete stop, shift into neutral, and hold down the Active Park Assist button – your vehicle takes care of the rest. Active Park Assist 2.0, with side-sensing capability is designed to help avoid hitting a parked vehicle or the front or rear of a spot when someone’s parked too close.

**Adaptive Cruise Control with Stop-and-Go and Lane Centering**
Few driving situations can feel as tedious as stop-and-go traffic. Enter Adaptive Cruise Control (ACC) with Stop-and-Go. Not only does ACC help you keep pace on your journeys, but it can also slow down your vehicle if the traffic ahead has stopped or slowed. When things clear, you’ll resume your set speed.

**Intelligent Adaptive Cruise Control**
You can think of it as next-level adaptive cruise. Intelligent Adaptive Cruise Control is so smart, it can “read” speed limit signs and adjust your speed accordingly, as well as keep pace with traffic ahead by stopping or slowing down your vehicle as the need arises. The Lane Centering feature even scans lane markings to help you keep your vehicle centered between the lines.

**Adaptive Steering**
The steering ratio of the vehicle is adjusted to adapt to changing conditions. At slower speeds, the system makes the vehicle agile and easy to turn. It also mixes coming into the road wheel. At high speed, the vehicle is adjustable. This technology further optimizes steering response, enabling the vehicle to react smoothly and precisely to driver input.

**Auto High-Beam Headlamps**
Now, until roads, dark prophecies, and other low-visibility situations don’t have to catch you off guard. Auto High-Beam Headlamps can sense poor lighting conditions and switch on to light your path ahead. They can even sense oncoming headlamps and dim automatically, so you don’t have to worry about blinding other drivers.

**BLIS® (Blind Spot Information System) with Cross-Traffic Alert**
In the BLIS position, the headlamps will turn off automatically when necessary or whenever the windshield wipers activate. The headlamps will also stay on for a set period of time after you turn off the ignition and you exit the vehicle.

**BLIS (Blind Spot Information System) with Cross-Traffic Alert**
How many times have you tensed up during an attempted lane change? BLIS can help detect and alert you to vehicles in your blind spots, while Cross-Traffic Alert can detect traffic behind you when you’re slowly backing out of a parking space.

**Curve Control®**
Sensing a particular curve is being taken too fast, this smart system slows the vehicle down. Employing engine throttle reduction and 4-wheel braking intervention, it’s always active in helping you maintain control around curves.

**Driver Alert System**
A forward-facing camera can detect lane markings on the road ahead. If the system detects your alertness level is reduced below a certain threshold, a chime sounds and a graphic message appears in the cluster display.

**Evasive Steering Assist**
Traffic is rolling along smoothly when suddenly there’s a slow or stopped vehicle in your path. Evasive Steering Assist can help make it easier to potentially avoid a collision. It doesn’t steer for you, but it can provide extra steering support if the system’s warning goes off and you need to maneuver around the vehicle ahead.

**AutoLamp (Automatic On/Off Headlamps)**
In the AutoLamp position, the headlamps will turn on automatically when necessary or when the windshield wipers activate. The headlamps will also stay on for a set period of time after you turn off the ignition and you exit the vehicle.

**360-Degree Camera**
A many-perspectives approach: The 4 cameras – in each sideview mirror, along with the front and rear – relay full-color images (including a bird’s-eye view) to the Split-view Display. This system helps you see the ground in front of or around the vehicle to help avoid obstacles, or to help line up the vehicle when parking.

**Active Park Assist™**
It helps take the angst out of parallel parking: With the simple press of a button, ultrasonic sensors can detect an appropriate parallel parking spot and automatically steer the vehicle into the space. You control the acceleration, gear shift and brakes.

**Enhanced Active Park Assist**
Never pass up a potential parking space again. Enhanced Active Park Assist makes it simple to nail an impressive park – time after time – even in tight parallel or reverse-perpendicular spots. All you have to do is activate, shift, accelerate and brake while your vehicle takes care of the rest. This feature also offers Park Out Assist with side-sensing capability.

**Active Park Assist 2.0**
Find the parking space that’s just right. When engaged, Active Park Assist 2.0 can actually help locate a potential spot. Then all you have to do is brake to a complete stop, shift into neutral, and hold down the Active Park Assist button – your vehicle takes care of the rest. Active Park Assist 2.0, with side-sensing capability is designed to help avoid hitting a parked vehicle or the front or rear of a spot when someone’s parked too close.

**Adaptive Cruise Control with Stop-and-Go and Lane Centering**
Few driving situations can feel as tedious as stop-and-go traffic. Enter Adaptive Cruise Control (ACC) with Stop-and-Go. Not only does ACC help you keep pace on your journeys, but it can also slow down your vehicle if the traffic ahead has stopped or slowed. When things clear, you’ll resume your set speed.

**Intelligent Adaptive Cruise Control**
You can think of it as next-level adaptive cruise. Intelligent Adaptive Cruise Control is so smart, it can “read” speed limit signs and adjust your speed accordingly, as well as keep pace with traffic ahead by stopping or slowing down your vehicle as the need arises. The Lane Centering feature even scans lane markings to help you keep your vehicle centered between the lines.

**Adaptive Steering**
The steering ratio of the vehicle is adjusted to adapt to changing conditions. At slower speeds, the system makes the vehicle agile and easy to turn. It also mixes coming into the road wheel. At high speed, the vehicle is adjustable. This technology further optimizes steering response, enabling the vehicle to react smoothly and precisely to driver input.

**Auto High-Beam Headlamps**
Now, until roads, dark prophecies, and other low-visibility situations don’t have to catch you off guard. Auto High-Beam Headlamps can sense poor lighting conditions and switch on to light your path ahead. They can even sense oncoming headlamps and dim automatically, so you don’t have to worry about blinding other drivers.

**BLIS® (Blind Spot Information System) with Cross-Traffic Alert**
In the BLIS position, the headlamps will turn off automatically when necessary or whenever the windshield wipers activate. The headlamps will also stay on for a set period of time after you turn off the ignition and you exit the vehicle.

**BLIS (Blind Spot Information System) with Cross-Traffic Alert**
How many times have you tensed up during an attempted lane change? BLIS can help detect and alert you to vehicles in your blind spots, while Cross-Traffic Alert can detect traffic behind you when you’re slowly backing out of a parking space.

**Curve Control®**
Sensing a particular curve is being taken too fast, this smart system slows the vehicle down. Employing engine throttle reduction and 4-wheel braking intervention, it’s always active in helping you maintain control around curves.

**Driver Alert System**
A forward-facing camera can detect lane markings on the road ahead. If the system detects your alertness level is reduced below a certain threshold, a chime sounds and a message appears in the cluster display.

**Evasive Steering Assist**
Traffic is rolling along smoothly when suddenly there’s a slow or stopped vehicle in your path. Evasive Steering Assist can help make it easier to potentially avoid a collision. It doesn’t steer for you, but it can provide extra steering support if the system’s warning goes off and you need to maneuver around the vehicle ahead.

**AutoLamp (Automatic On/Off Headlamps)**
In the AutoLamp position, the headlamps will turn on automatically when necessary or when the windshield wipers activate. The headlamps will also stay on for a set period of time after you turn off the ignition and you exit the vehicle.
When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

Steep hills are often tricky to navigate, especially if you’re towing a trailer. Hill Descent Control™ can help ease the situation by doing just what its name says. It helps you maintain a set speed when you’re driving down an incline by automatically applying the brakes when needed.

**Hill Descent Control™**

On a slope, this technology helps to momentarily keep the vehicle from rolling when releasing the brake pedal. It allows time for you to transition your foot to the accelerator pedal.

**Hill Start Assist**

When you’re driving down an incline by automatically applying the brakes when needed.

**Reverse Sensing System**

While slowly backing up, ultrasonic sensors on the rear bumper can help detect certain objects up to 6’ behind the vehicle. Upon getting closer to the object, a low-pitch tone sounds more rapidly inside the vehicle.

**Reverse Brake Assist**

Backing up just got a lot less stressful. Reverse Brake Assist can detect both stationary and moving objects behind your vehicle. Not only that, it can apply the brakes if you don’t stop in time. The system can recognize vehicles crossing your path up to 37 mph.

**Rear View Camera**

Between glancing in the rearview mirror and craning your neck, backing up requires a little multitasking. The Rear View Camera may not be an extra set of eyes, but it does provide a great view of what’s behind your vehicle. Be sure to keep the camera lens free of debris (like dust and snow) and you can navigate Reverse with more confidence.

**Rain-Sensing Windshield Wipers**

Once set, they automatically turn on and adjust the rate of wiper action — depending on the amount of moisture (rain, sleet or snow) detected on the windshield.

**Adaptive Headlamps**

Adaptive Headlamps automatically adjust the aim of the headlamps based on the road or the presence of other vehicles to help illuminate the road ahead.

**Adaptive Cruise Control**

Adaptive Cruise Control with Stop-and-Go helps maintain your speed at a set level and can automatically stop and start for you, which can help you save energy and reduce frustration.

**Auto Hold**

Auto Hold helps keep your vehicle stationary when it’s stopped at a red light or other stops.

**Rain-Sensing Windshield Wipers**

Once set, they automatically turn on and adjust the rate of wiper action — depending on the amount of moisture (rain, sleet or snow) detected on the windshield.

**Adaptive Headlamps**

Adaptive Headlamps automatically adjust the aim of the headlamps based on the road or the presence of other vehicles to help illuminate the road ahead.

**Adaptive Cruise Control**

Adaptive Cruise Control with Stop-and-Go helps maintain your speed at a set level and can automatically stop and start for you, which can help you save energy and reduce frustration.

**Auto Hold**

Auto Hold helps keep your vehicle stationary when it’s stopped at a red light or other stops.

**Rain-Sensing Windshield Wipers**

Once set, they automatically turn on and adjust the rate of wiper action — depending on the amount of moisture (rain, sleet or snow) detected on the windshield.

**Adaptive Headlamps**

Adaptive Headlamps automatically adjust the aim of the headlamps based on the road or the presence of other vehicles to help illuminate the road ahead.

**Adaptive Cruise Control**

Adaptive Cruise Control with Stop-and-Go helps maintain your speed at a set level and can automatically stop and start for you, which can help you save energy and reduce frustration.

**Auto Hold**

Auto Hold helps keep your vehicle stationary when it’s stopped at a red light or other stops.

**Reverse Sway Sensor**

The motions of the vehicle are monitored when towing. If trailer sway is detected, the system selectively applies the brakes as needed to help you maintain control of the truck and trailer.

**Trailer Sway Control**

If you’re towing a trailer, it’s important to keep the steering wheel centered. If the motion of the vehicle indicates that you’re about to lose control of your trailer, the system automatically applies the brakes on the trailer wheels to help keep you on track.

**Pre-Collision Assist with Automatic Emergency Braking (AEB)**

This technology is designed to detect potential collisions with other vehicles or pedestrians in the road with sufficient time to apply the brakes automatically. But don’t worry – they’ll only activate if they’re needed.

**Emergency Braking (AEB)**

If an impact becomes imminent and you don’t take corrective action, the brakes can apply automatically. This can help avoid or reduce a collision and save energy.

**Lane-Keeping System**

It happens. Maybe you’ve wandered a little too close to the edge of your lane. The Lane-Keeping System can warn you during a moment of distraction. This feature scours your vehicle’s position between the lines in the road ahead and can alert you if it’s starting to wander. After you’ve corrected your lane, the system is deactivated. It’s a friendly reminder that you’re only human and can help ease the situation by doing just what its name says: It helps you maintain a set speed when you’re driving down an incline by automatically applying the brakes when needed.

**Hill Descent Control™**

On a slope, this technology helps to momentarily keep the vehicle from rolling when releasing the brake pedal. It allows time for you to transition your foot to the accelerator pedal.

**Hill Start Assist**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.

**Forward Sensing System**

When the vehicle is in Drive and traveling at a low rate of speed, ultrasonic sensors on the front bumper determine the distance of certain objects in front of the vehicle. If an object is detected, a high-pitched tone sounds.
Ford trailer brake controller (TBC) has verified compatibility with trailers (one to four axles) utilizing electrically actuated drum brakes and certain Electric-Over-Hydraulic (EOH) actuated drum or disc brake systems. See the chart for a summary of minor tire vibrations.

In an effort to help reduce vehicle tailpipe emissions and fuel consumption, the engine switches off when the vehicle is stationary and you have pressure on the brake pedal. As soon as you release the brake pedal, it seamlessly restarts.

**ADDITIONAL AVAILABLE TECHNOLOGY**

### Electric Power-Assisted Steering (EPAS)

An electric, speed-sensitive steering-assist system, EPAS helps deliver great maneuverability and responsive handling. Pull-drift compensation adapts to changing conditions, such as crowned roads or steady crosswinds. Active nible control (if so equipped) helps smooth out the effect of minor tire vibrations.

### Integrated Trailer Brake Controller

This factory-installed controller synchronizes the vehicle and electric trailer brakes. It includes GAIN adjusters, a GAIN setting display, an output bar graph, and a visual/audible indicator for a successful trailer connection or trailer disconnect.

### Intelligent 3-Blink Turn Signal

Especially beneficial for a simple lane change: With a single tap of the turn-signal lever, the signal blinks 3 times—and then it stops automatically. It can also be set to function for longer periods, such as when indicating a turn.

### Over-the-Air Updates

Your Ford or Lincoln vehicle can continuously evolve with these secure Over-the-Air Updates to most everything from SYNC 4/4A to vehicle performance to further refinement of driver-assist features.

### Phone As A Key

Using Bluetooth Low Energy, your Ford or Lincoln vehicle can detect your smartphone as you approach, unlock the vehicle, and allow you to start driving without getting that phone out of your pocket or having to use a key fob.

### QuickClear® Electric Windshield Defroster

A transparent heating element embedded in the windshield greatly helps clear snow, ice and fogging, reducing the need to scrape the windshield.

### Tow/Haul Mode with Integrated Engine Brake

Helps provide better control when hauling a heavy trailer down steep grades. It downshifts the transmission—when needed—to provide additional levels of engine braking. Helping slow down the vehicle and trailer, the integrated engine brake harnesses the force of the Power Stroke® Turbo Diesel.

### Terrain Management System™

Allows you to select different modes that help balance 4WD, engine, transmission, and traction-control systems to various situations and road conditions encountered.

1. Normal (for everyday driving)
2. Mud/Rut
3. Sand
4. Snow/Gravel/Dress

### Torque Vectoring Control (TVC)™

Operating automatically, it helps keep the vehicle tracking along the driver’s intended path, even when road surfaces may compromise traction. While accelerating through a corner, TVC adjusts the speed between the front wheels to enhance cornering agility and reduce understeer. Braking is applied to the front inside wheel, so more engine torque goes to the outside wheel, which has more grip.

### Auto Start-Stop

In an effort to help reduce vehicle tailpipe emissions and fuel consumption, the engine switches off when the vehicle is stationary and you have pressure on the brake pedal. As soon as you release the brake pedal, it seamlessly restarts.

### Configurable Daytime Running Lamps

Daytime running lamps complement the design and look of the headlamps and provide a subtle, visual cue for other drivers in daylight situations. Using the vehicle’s information display you can choose to turn them on or off.

### Digital Owner's Manual

Browse how-to videos about features on your Ford or Lincoln vehicle from your vehicle’s center stack touchscreen. Only available with SYNC 4® Technology.

### QuickClear® Electric Windshield Defroster

A transparent heating element embedded in the windshield greatly helps clear snow, ice and fogging, reducing the need to scrape the windshield.

### Automatic Headlamps and Running Lamps

- **Automatic Headlamps**
  - Adaptive Headlamps
  - High Beam Assist
  - Daytime Running Lamps
- **Running Lamps**
  - Low Energy
  - your Ford or Lincoln vehicle’s™ Technology.

### QuickClear® Electric Windshield Defroster

A transparent heating element embedded in the windshield greatly helps clear snow, ice and fogging, reducing the need to scrape the windshield.

**SYNC 3™**

Keep your eyes on the road and your hands on the wheel with available SYNC 3. It’s our easy-to-use, voice-activated technology that also has a capacitive touchscreen. It’s sleek, user-friendly interface offers more than just the ability to make phone calls and play music—it’s also about making connecting fast, smart and simple.

**SYNC 4®**

This unique, customer-driven technology combines conventional voice recognition, cloud-based connectivity, Over-the-Air Updates® and so much more to bring you a seamless and personalized driving experience. And with the effortless integration of your smartphone, virtually everything’s in order.

**SYNC 4A®**

As it learns your habits, voice-activated SYNC 4A™ personalizes the content on your center touchscreen. It might show you the quickest route to work on Mondays, or to your favorite hiking spot on Saturday afternoons. Adaptive Dash Cards bring your most frequently used items to the top of your screen. It’s like rolling with a mind reader.

### Terrain Management System™

Allows you to select different modes that help balance 4WD, engine, transmission and traction-control systems to various situations and road conditions encountered.

1. Normal (for everyday driving)
2. Mud/Rut
3. Sand
4. Snow/Gravel/Dress

### Torque Vectoring Control (TVC)™

Operating automatically, it helps keep the vehicle tracking along the driver’s intended path, even when road surfaces may compromise traction. While accelerating through a corner, TVC adjusts the speed between the front wheels to enhance cornering agility and reduce understeer. Braking is applied to the front inside wheel, so more engine torque goes to the outside wheel, which has more grip.

### Tow/Haul Mode with Integrated Engine Brake

Helps provide better control when hauling a heavy trailer down steep grades. It downshifts the transmission—when needed—to provide additional levels of engine braking. Helping slow down the vehicle and trailer, the integrated engine brake harnesses the force of the Power Stroke® Turbo Diesel.

**QuickClear® Electric Windshield Defroster**

A transparent heating element embedded in the windshield greatly helps clear snow, ice and fogging, reducing the need to scrape the windshield.

**SYNC 3™**

Keep your eyes on the road and your hands on the wheel with available SYNC 3. It’s our easy-to-use, voice-activated technology that also has a capacitive touchscreen. It’s sleek, user-friendly interface offers more than just the ability to make phone calls and play music—it’s also about making connecting fast, smart and simple.

**SYNC 4®**

This unique, customer-driven technology combines conventional voice recognition, cloud-based connectivity, Over-the-Air Updates® and so much more to bring you a seamless and personalized driving experience. And with the effortless integration of your smartphone, virtually everything’s in order.

**SYNC 4A®**

As it learns your habits, voice-activated SYNC 4A™ personalizes the content on your center touchscreen. It might show you the quickest route to work on Mondays, or to your favorite hiking spot on Saturday afternoons. Adaptive Dash Cards bring your most frequently used items to the top of your screen. It’s like rolling with a mind reader.

### Terrain Management System™

Allows you to select different modes that help balance 4WD, engine, transmission and traction-control systems to various situations and road conditions encountered.

1. Normal (for everyday driving)
2. Mud/Rut
3. Sand
4. Snow/Gravel/Dress

### Torque Vectoring Control (TVC)™

Operating automatically, it helps keep the vehicle tracking along the driver’s intended path, even when road surfaces may compromise traction. While accelerating through a corner, TVC adjusts the speed between the front wheels to enhance cornering agility and reduce understeer. Braking is applied to the front inside wheel, so more engine torque goes to the outside wheel, which has more grip.

### Tow/Haul Mode with Integrated Engine Brake

Helps provide better control when hauling a heavy trailer down steep grades. It downshifts the transmission—when needed—to provide additional levels of engine braking. Helping slow down the vehicle and trailer, the integrated engine brake harnesses the force of the Power Stroke® Turbo Diesel.

**Feature availability varies by vehicle.** If your trailer brake controller (TBC) has verified compatibility with trailers (one to four axles) utilizing electrically actuated drum brakes and certain Electric-Over-Hydraulic (EOH) actuated drum or disc brake systems. See the chart for Ford-branded and model numbers of TBC-compatible EOH brake systems. SYNC Pass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technology/industrial networks/vehicle capability may limit functionality and prevent operation of connected features. Connected service excludes Wi-Fi hotspot. FordPass App, compatible with select smartphone platforms, is available via download. Message and data rates may apply. For more information, see FordPass.com.
### TECHNOLOGY AVAILABILITY

<table>
<thead>
<tr>
<th>CARS</th>
<th>UTILITIES</th>
<th>TRUCKS</th>
<th>VANS</th>
<th>LINCOLN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
</tr>
<tr>
<td>Mustang</td>
<td>EcoSport</td>
<td>Escape</td>
<td>Edge</td>
<td>Explorer</td>
</tr>
<tr>
<td>Mustang</td>
<td>EcoSport</td>
<td>Escape</td>
<td>Edge</td>
<td>Explorer/Aviator/L Navigator</td>
</tr>
<tr>
<td>ECOBOOST</td>
<td>3.5L V6</td>
<td>2.7L ECOBOOST</td>
<td>2.3L 4CYL</td>
<td>2.0L ECOBOOST</td>
</tr>
<tr>
<td>EcoBoost</td>
<td>2.0L 4CYL</td>
<td>2.3L 4CYL</td>
<td>3.5L 6CYL</td>
<td>3.5L 6CYL</td>
</tr>
<tr>
<td>Ford Co-Pilot360™ Technology &amp; Lincoln Co-Pilot360™ Technology</td>
<td>Ford Co-Pilot360™ Technology &amp; Lincoln Co-Pilot360™ Technology</td>
<td>Ford Co-Pilot360™ Technology &amp; Lincoln Co-Pilot360™ Technology</td>
<td>Ford Co-Pilot360™ Technology &amp; Lincoln Co-Pilot360™ Technology</td>
<td>Ford Co-Pilot360™ Technology &amp; Lincoln Co-Pilot360™ Technology</td>
</tr>
<tr>
<td>180-Degree Camera</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>360-Degree Camera</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Active Park Assist™</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Enhanced Active Park Assist</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>Active Park Assist 2.0 (Ford); Active Park Assist Plus (Lincoln)</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>Adaptive Cruise Control</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Adaptive Cruise Control with Stop-and-Go</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Adaptive Cruise Control with Stop-and-Go and Lane Centering</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Intelligent Adaptive Cruise Control (Ford); Adaptive Cruise Control with Traffic Jam Assist (Lincoln)</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Adaptive Dynamic Bending Headlamps</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Adaptive Headlamps</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Adaptive Steering</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Adjustable Speed Limiter</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Auto High-Beam Headlamps</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>Auto Hold</td>
<td>–</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Autoslap (Automatic On/Off Headlamps)</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>BLIS® (Blind Spot Information System) with Cross-Traffic Alert (Ford); Blind Spot Detection with Cross-Traffic Alert (Lincoln)</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>BLIS® (Blind Spot Information System) with Trailer Coverage</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Curve Control</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>Driver Alert System</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
</tbody>
</table>

### Additional Available Technology

<table>
<thead>
<tr>
<th>CARS</th>
<th>UTILITIES</th>
<th>TRUCKS</th>
<th>VANS</th>
<th>LINCOLN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
</tr>
<tr>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
<td>Details on Page #</td>
</tr>
<tr>
<td>Auto Start-Stop</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>Configurable Daytime Running Lamps</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td>Digital Owner’s Manual</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>Electric Power-Assisted Steering (EPAS)</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Integrated Trailer Brake Controller</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Intelligent 3-Way Turn Signal</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Over-the-Air Updates</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>Phone As A Key</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>QuickClear™ Electric Windshield Defroster</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>SYNC®</td>
<td>–</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>SYNC 3</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>SYNC 4A</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Tizen Management System™</td>
<td>26</td>
<td>27</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Torque Vectoring Control (TVC)</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>Tow/Haul Mode with Integrated Engine Brake</td>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
</tbody>
</table>

*Available on certain vehicles and equipment levels; see Order Guides and owner’s manuals for specific packaging details and availability.*
**FORD MUSTANG**

<table>
<thead>
<tr>
<th>Models</th>
<th>MUSTANG MACH-E</th>
</tr>
</thead>
<tbody>
<tr>
<td>FASTBACK &amp; CONVERTIBLE</td>
<td>ALL-ELECTRIC FASTBACK-SUV</td>
</tr>
<tr>
<td>EcoBoost® EcoBoost Premium, GT, GT Premium (fastback); EcoBoost, EcoBoost Premium, GT Premium (convertible)</td>
<td>Select, California Route 1, Premium, First Edition, GT</td>
</tr>
</tbody>
</table>
| 2.3L EcoBoost I-4 310 hp @ 5,500 rpm
d (Standard on EcoBoost, EcoBoost Premium) | Standard Range Battery with RWD 266 hp 317 lb.-ft. |
| 5.0L Ti-VCT V8 460 hp @ 7,000 rpm
d (Standard on GT, GT Premium) | Extended Range Battery with RWD 250 hp 317 lb.-ft. |
| Horsepower and torque based on premium fuel per SAE J1349® standards. Your results may vary. | Standard Range Battery with AWD 266 hp 428 lb.-ft. |
| Transmissions | Extended Range Battery with AWD 346 hp 428 lb.-ft. |
| 6-speed manual (Standard on EcoBoost, EcoBoost Premium) | 6-speed manual (Standard on GT, GT Premium) |
| 6-speed manual with Rev Matching (Standard on GT, GT Premium) | 10-speed SelectShift® automatic (Available on all models) |
| 1-speed automatic | 1-speed automatic |
| Drivetrain | Braking system |
| RWD | 4-wheel disc with Anti-Lock Brake System (ABS) |
| RWD/AWD | 4-wheel disc with Anti-Lock Brake System (ABS) |
| Airbags | Dual-stage front, driver’s knee, glove-box-door-integrated knee and front-seat side (fastback & convertible); side-curtain (fastback) |
| Dual-stage front, driver’s knee, front- and near-seat side and side-curtain (available on all models) | Length (in.) |
| 188.5 | 185.6 |
| Wheelbase (in.) | 107.1 |
| Height (in.) | 54.3 (fastback); 54.9 (convertible) |
| 117.5 | 64.0 (RWD)/63.9 (AWD) |
| Seating capacity | 4 |
| 4 | 5 |
| Track (in.) (F/R) | 62.4/65.3 |
| 64.0/64.0 |
| Head room (in.) (F/R) | 37.6/34.8 (fastback); 37.6/35.7 (convertible) |
| 38.0/38.2 (RWD); 40.4/39.3 (AWD) |
| Leg room (in.) (F/R) | 45.1 (max.)/29.0 (fastback); 45.1 (max.)/29.2 (convertible) |
| 43.3 (max.)/38.1 |
| Hip room (in.) (F/R) | 54.8/43.4 (fastback); 54.8/43.7 (convertible) |
| 55.4/53.2 |
| Shoulder room (in.) (F/R) | 56.3/53.2 (fastback); 56.3/53.7 (convertible) |
| 57.6/55.9 |
| Passenger volume (cu. ft.) | 82.8 (fastback); 79.2 (convertible) |
| 101.1 (RWD); 104.5 (AWD) |
| Cargo volume (cu. ft.) | 13.5 (fastback); 11.4 (convertible) |
| 59.2/20.7 (RWD) (behind 1st row/2nd row) |
| 54.7/26.6 (AWD) (behind 1st row/2nd row) |
| Fuel tank capacity (gal.) | 15.5 (4/18.0 (VB) | 15.5 (4/18.0 (VB) |
| 3.55 (manual)/3.585 (auto) (1-4 fastback); 3.676 (manual)/3.702 (auto) (1-4 convertible); 3.743 (manual)/3.765 (auto) (V8 fastback); 3.914 (manual)/3.950 (auto) (V8 convertible) |
| 4,294 (standard range battery RWD); 4,727 (extended range battery RWD); 4,587 (standard range battery AWD); 4,920 (extended range battery AWD) |

*Based on 2020 model-year ratings. Horsepower and torque based on premium fuel per SAE J1349® standards. Your results may vary.
2021 MUSTANG FASTBACK & CONVERTIBLE
High-Power Sports Car Class
Models: EcoBoost®, EcoBoost Premium, GT, GT Premium (Fastback); EcoBoost, EcoBoost Premium, GT Premium (Convertible)

STANDARD FEATURES
- 12V powerpoints (2)
- AdvanceTrac® electronic stability control
- Airbags – Driver’s knee, glove-box-door-integrated knee, front-side seat, and side-curtain airbags (fastback)
- Audio – SiriusXM® with 3-month All Access trial subscription (Premium)
- Engine – 2.3L, EcoBoost I-4 (EcoBoost®)
- Engine – 5.0L Ti-VCT V8 (GT)
- FordPass™ Connect with 4G LTE Wi-Fi® Hotspot capabilities ( ineligible FordPass App® features when activated)
- Individual Tire Pressure Monitoring System (TPMS); excludes spare
- Intelligent Access with push-button start
- LED headlamps with LED signature lighting
- Limited-slip differential
- Mirrors – Power sideview with integrated blind spot mirrors
- MyKey®

FORD CO-PILOT360™ TECHNOLOGY
STANDARD FEATURES:
- Ford Co-Pilot360® – Auto High-Beam Headlamps + BSM® (Blind Spot Information System) with Cross-Traffic Alert + Lane Keeping System + Driver Alert System + Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera + Rain-Sensing Windshield Wipers

AVAILABLE FEATURES
- 12” LCD instrument cluster with MyColor®
- Audio – BOSE® Sound System
- Engine – 2.3L, High Performance EcoBoost® I-4
- Engine block heater
- MagnaFlow® Damping System

AVAILABLE PACKAGES3
- 2.3L High Performance Package (67E)
- Black Accent Package (60O)
- California Special Package (64C)
- Carbon Sport Interior Package (68C)
- EcoBoost Handling Package (60G)
- Enhanced Security Package (43S)
- Ford Safe and Smart™ Package (77S)


STANDARD FEATURES
- Personal Safety System™ for driver and front passenger with dual-stage front airbags
- Power windows and door locks
- Rear sequential light-emitting diode (LED) turn signal lamps
- Rear-wheel drive (RWD)
- Remote Keyless Entry System
- Selectable-effort electronic power-assisted steering
- SOS Post-Crash Alert System™
- SYNC® with 4.2” LCD screen in center stack
- SYNC® 3 with 8” LCD capacitive touchscreen with AppLink®; “911 Assist®; Apple CarPlay® compatibility, Android Auto® compatibility, and 2 smart-charging USB ports (Premium)
- Tilt/telescoping steering column
- Transmission – 6-speed manual (EcoBoost, EcoBoost Premium)
- Transmission – 10-speed SelectShift (GT, GT Premium)

EXTERIOR COLORS
- Oxford White
- Grabber Yellow®
- Twister Orange Metallic
- Tri-coat®
- Race Red
- Ceramic
- Dark Ceramic
- Rapid Red Metallic Tinted Clearcoat®
- Antimatter Blue®
- Velocity Blue®
- Iconic Silver®
- Ten
- Showstopper Red
- Carbonized Gray®
- Shadow Black
- *Metallic
- Midnight Blue
- Ebony

INTERIOR COLORS
- New for 2021.

DIMENSIONS & CAPACITIES
EXTERIOR (in.)
- Length 186.5
- Wheelbase 107.1
- Width (excluding mirrors) 75.4
- Height 54.3

INTERIOR (in.)
- Front Head room 37.6
- Leg room (max.) 45.1
- Hip room 54.9
- Shoulder room 56.3
- Rear Head room 34.8
- Leg room 29.0
- Hip room 43.6
- Shoulder room 52.2

CAPACITIES (cu. ft.)
- Passenger volume 82.8
- Cargo volume 13.5
- Total interior volume 96.4
- Fuel (gal.) 16
- Seating 4

ENGINES
- 2.3L EcoBoost®
  - 310 @ 5,500 rpm
- 2.3L High Performance EcoBoost®
  - 330 @ 6,000 rpm
- 5.0L Ti-VCT V8®
  - 460 @ 7,000 rpm

EPA-ESTIMATED RATINGS®
- 2.3L EcoBoost I-4®
  - 21 city/25 hwy/23 combined mpg (fastback); 20 city/26 hwy/24 combined mpg (convertible)
  - 20 city/26 hwy/22 combined mpg (fastback); 19 city/25 hwy/22 combined mpg (convertible)
- 2.3L High Performance EcoBoost®
  - 21 city/25 hwy/23 combined mpg (fastback); 21 city/27 hwy/23 combined mpg (convertible)
  - 20 city/26 hwy/22 combined mpg (fastback); 20 city/27 hwy/23 combined mpg (convertible)
- 5.0L Ti-VCT V8®
  - 21 city/27 hwy/24 combined mpg (fastback); 15 city/24 hwy/18 combined mpg (convertible)
  - 16 city/29 hwy/19 combined mpg (fastback); 16 city/24 hwy/18 combined mpg (convertible)

EXTERIOR COLORS
- Oxford White
- Grabber Yellow®
- Twister Orange Metallic
- Tri-coat®
- Race Red
- Ceramic
- Dark Ceramic
- Rapid Red Metallic Tinted Clearcoat®
- Antimatter Blue®
- Velocity Blue®
- Iconic Silver®
- Ten
- Showstopper Red
- Carbonized Gray®
- Shadow Black
- *Metallic
- Midnight Blue
- Ebony

INTERIOR COLORS
- New for 2021.

DIMENSIONS & CAPACITIES
EXTERIOR (in.)
- Length 186.5
- Wheelbase 107.1
- Width (excluding mirrors) 75.4
- Height 54.3

INTERIOR (in.)
- Front Head room 37.6
- Leg room (max.) 45.1
- Hip room 54.9
- Shoulder room 56.3
- Rear Head room 34.8
- Leg room 29.0
- Hip room 43.6
- Shoulder room 52.2

CAPACITIES (cu. ft.)
- Passenger volume 82.8
- Cargo volume 13.5
- Total interior volume 96.4
- Fuel (gal.) 16
- Seating 4

ENGINES
- 2.3L EcoBoost®
  - 310 @ 5,500 rpm
- 2.3L High Performance EcoBoost®
  - 330 @ 6,000 rpm
- 5.0L Ti-VCT V8®
  - 460 @ 7,000 rpm

EPA-ESTIMATED RATINGS®
- 2.3L EcoBoost I-4®
  - 21 city/25 hwy/23 combined mpg (fastback); 20 city/26 hwy/24 combined mpg (convertible)
  - 20 city/26 hwy/22 combined mpg (fastback); 19 city/25 hwy/22 combined mpg (convertible)
- 2.3L High Performance EcoBoost®
  - 21 city/25 hwy/23 combined mpg (fastback); 21 city/27 hwy/23 combined mpg (convertible)
  - 20 city/26 hwy/22 combined mpg (fastback); 20 city/27 hwy/23 combined mpg (convertible)
- 5.0L Ti-VCT V8®
  - 21 city/27 hwy/24 combined mpg (fastback); 15 city/24 hwy/18 combined mpg (convertible)
  - 16 city/29 hwy/19 combined mpg (fastback); 16 city/24 hwy/18 combined mpg (convertible)
FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).
### FORD UTILITIES

#### Models

<table>
<thead>
<tr>
<th>Models</th>
<th>ESCAPE</th>
<th>EDGE&lt;sup&gt;®&lt;/sup&gt;</th>
<th>EXPLOSER, XLT Limited, ST, Platinum</th>
<th>EXPEDITION</th>
<th>EXPEDITION MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>S, SE, SEL, Titanium</td>
<td>S, SE, SEL, Titanium</td>
<td>SE, SEL, ST-Line, Titanium, ST</td>
<td>Explorer, XLT Limited, ST, Platinum</td>
<td>XL, XLT, Limited, King Ranch&lt;sup&gt;®&lt;/sup&gt; Platinum</td>
<td>XL, XLT, Limited, King Ranch&lt;sup&gt;®&lt;/sup&gt; Platinum</td>
</tr>
<tr>
<td>1.5L EcoBoost I-3</td>
<td>1.5L EcoBoost I-3</td>
<td>2.0L EcoBoost I-4</td>
<td>3.5L EcoBoost V6</td>
<td>3.5L EcoBoost V6 Platinum Series</td>
<td>3.5L EcoBoost V6 Platinum Series</td>
</tr>
<tr>
<td>123 @ 6,000</td>
<td>181 @ 6,000&lt;sup&gt;®&lt;/sup&gt;</td>
<td>250 @ 5,500&lt;sup&gt;®&lt;/sup&gt;</td>
<td>375 @ 5,000&lt;sup&gt;®&lt;/sup&gt;</td>
<td>400 @ 5,500&lt;sup&gt;®&lt;/sup&gt;</td>
<td>430 @ 5,500&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td>125 @ 2,500</td>
<td>190 @ 3,000&lt;sup&gt;®&lt;/sup&gt;</td>
<td>285 @ 5,000&lt;sup&gt;®&lt;/sup&gt;</td>
<td>470 @ 5,500&lt;sup&gt;®&lt;/sup&gt;</td>
<td>480 @ 3,250&lt;sup&gt;®&lt;/sup&gt;</td>
<td>480 @ 3,500&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td>(Standard on S, SE, SEL)</td>
<td>(Standard on S, SE, SEL)</td>
<td>(Standard on S, SEL, ST-Line, Titanium)</td>
<td>(Standard on Explorer, XLT Limited)</td>
<td>(Standard on XL, XLT, Limited, King Ranch)</td>
<td>(Standard on XL, XLT, Limited, King Ranch)</td>
</tr>
</tbody>
</table>

#### Transmissions

- 1.5L EcoBoost I-4: 6-speed automatic.
- 2.0L EcoBoost I-4: 8-speed automatic, eCVT (Hybrid).
- 3.5L EcoBoost V6: 10-speed SelectShift automatic.

#### Drivetrains

- 1.5L EcoBoost I-4: FWD.
- 2.0L EcoBoost I-4: FWD/Intelligent 4WD.
- 3.5L EcoBoost V6: RWD/4WD.

#### Braking system

- 1.5L EcoBoost I-4: 4-wheel disc with Anti-Lock Brake System (ABS).
- 2.0L EcoBoost I-4: 4-wheel disc with Anti-Lock Brake System (ABS).

#### Airbags

- 1.5L EcoBoost I-4: Dual-stage front, driver's knee, front-seat side, and Safety Canopy System.
- 2.0L EcoBoost I-4: Dual-stage front, driver, and front-passenger knee, front-seat side, and 3-row Safety Canopy System.

#### Length (in.)

- 1.5L EcoBoost I-4: 161.3
- 2.0L EcoBoost I-4: 180.5
- 3.5L EcoBoost V6: 198.8

#### Wheelbase (in.)

- 1.5L EcoBoost I-4: 106.7
- 2.0L EcoBoost I-4: 112.2
- 3.5L EcoBoost V6: 119.1

#### Height (in.)

- 1.5L EcoBoost I-4: 68.1
- 2.0L EcoBoost I-4: 65.1
- 3.5L EcoBoost V6: 68.3

#### Seating capacity

- 1.5L EcoBoost I-4: 5
- 2.0L EcoBoost I-4: 5
- 3.5L EcoBoost V6: 6

#### Track (in.) (F/R)

- 1.5L EcoBoost I-4: 59.8/59.7
- 2.0L EcoBoost I-4: 62.4/61.8
- 3.5L EcoBoost V6: 66.5/66.9

#### Head room (in.) (F/R)

- 1.5L EcoBoost I-4: 39.6/39.3
- 2.0L EcoBoost I-4: 40.2/40.7
- 3.5L EcoBoost V6: 40.7/40.3

#### Hip room (in.) (F/R)

- 1.5L EcoBoost I-4: 52.6/52.3
- 2.0L EcoBoost I-4: 55.6/55.3
- 3.5L EcoBoost V6: 59.2/59.0

#### Shoulder room (in.) (F/R)

- 1.5L EcoBoost I-4: 53.6/53.1
- 2.0L EcoBoost I-4: 57.6/54.0
- 3.5L EcoBoost V6: 61.8/61.0

#### Passenger volume (cu. ft.)

- 1.5L EcoBoost I-4: 91.1
- 2.0L EcoBoost I-4: 104.0
- 3.5L EcoBoost V6: 113.9

#### Cargo volume (cu. ft.) (behind 2nd seat/total)

- 1.5L EcoBoost I-4: 50.0/20.7
- 2.0L EcoBoost I-4: 65.4/33.5
- 3.5L EcoBoost V6: 78.8/47.0

#### Fuel tank capacity (gal.)

- 1.5L EcoBoost I-4: 13.6
- 2.0L EcoBoost I-4: 18.4
- 3.5L EcoBoost V6: 17.9

#### Base curb weight (lbs.)

- 1.5L EcoBoost I-4: 3,020
- 2.0L EcoBoost I-4: TBD
- 3.5L EcoBoost V6: TBD

#### Trailer towing (max. lbs.)

- 1.5L EcoBoost I-4: 2,000
- 2.0L EcoBoost I-4: 3,500
- 3.5L EcoBoost V6: 5,600

2021 Ecosport

Models: S, SE, SES, Titanium

STANDARD FEATURES
- 12V powerpoints (2)
- AdvanceTrac® with RSC® (Roll Stability Control®)
- Airbags – Driver and front-passenger knee, front-/rear-side impact, and Safety Canopy® System with side-curtain airbags and rollover sensor
- Audio – SiriusXM® with 3-month All Access trial subscription (SE, SES, Titanium)
- Auto Start-Stop Technology
- Battery saver
- Daytime running lamps (configurable)
- Easy FuelTM capless fuel filler
- Engine – 1.0L EcoBoost®-1-3 (S, SE, Titanium)
- Engine – 2.0L I-4 (SES)
- FordPass® Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App® features when activated)
- Front-wheel drive (FWD) (S, SE, Titanium)
- Head restraints and 3-point safety belts on all 5 seating positions
- Illuminated Entry System
- Intelligent 4-wheel drive (4WD) (SES)
- Intelligent Access with push-button start (SE, SES, Titanium)
- Mirrors – Power sideview

FORD CO-PILOT360™ TECHNOLOGY
STANDARD FEATURES:
- Autolamp (Automatic On/Off Headlamps)
- Hill Start Assist
- Rear View Camera

EXTERIOR COLORS
- White Platinum
- Magnetic Metallic
- Diamond White™
- Lila Silver™
- Ruby Red/Metallic Tinted Clearcoat™
- Lightning Blue™
- Blue™
- Moondust Silver™
- Shadow Black
- White Platinum

AVAILABE PACKAGES
- Cargo Management Package
- Interior Protection Package (502)

INTERIOR COLORS

DIMENSIONS & CAPACITIES

ENGINES
- 1.0L EcoBoost®-1-3
- 2.0L I-4
- Horsepower (hp @ rpm)
- Torque (lb.-ft. @ rpm)

FINANCIAL DISCLOSURE
- Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service excludes Wi-Fi hotspot. FordPass App is available via download and compatible with select smartphones on platforms. Message and data rates may apply. Visit fleet.ford.com for complete package content.
STANDARD FEATURES

- 12V powerpoints (3 on S; 5 on SE, SEL, Titanium)
- AdvanceTrac® with RSC® (Roll Stability Control®)
- Anti-lock – Driver’s knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
- Audio – SiruXM™ with 3-month All Access trial subscription (SE, SEL, Titanium)
- Easy Fuel® capless fuel filler
- Engine – 1.5L EcoBoost® 1-3 with Auto Start-Stop Technology (SL, SE, SEL)
- Engine – 2.5L Atkinson-cycle I-4 Hybrid (Titanium)
- FordPass™ Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App® features when activated)
- Front-wheel drive (FWD)
- MyKey®
- Personal Safety System® for driver and front passenger with dual-stage front airbags

FORD CO-PILOT360™ TECHNOLOGY

STANDARD FEATURES:
Ford Co-Pilot360 – Auto High-Beam Headlamps + LANE-KEEPING SYSTEM with Cross-Traffic Alert + Lane-Keeper System (includes Lane-Keeping Assist, Lane-Keeper Alert and Driver Alert System) + Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera + Post-Collision Braking

AVAILABLE FEATURES

- Cargo mat
- Easy Access Cargo Shade
- Engine – 2.0L EcoBoost® 1-4 with Auto Start-Stop Technology (includes 8-speed SelectShift® automatic transmission (SEL, Titanium)
- Engine – 2.5L Atkinson-cycle I-4 Hybrid (SE, SEL)
- Engine – 2.5L I-4 Plug-in Hybrid (SE, SEL, Titanium)
- Engine block heater
- Floor liners
- Intelligent all-wheel drive (AWD)
- Mirage space-saver spare

Remote Start System (SEL, Titanium)
- Rotary Gear Shift Dial
- Seats – Heated front (SEL, Titanium)
- Seats – Rear 60/40 split fold-flat sliding bench
- Standard Lock® Passive Anti-Theft System (S, SE)
- Selectable Drive Modes
- SOS Post-Crash Alert System™
- SYNC® 3 with 8” LCD touchscreen in center stack with Applink®, 911 Assist®, Apple CarPlay® compatibility, and 2 smart-charging USB ports (S)
- SYNC® 3 with 8” LCD touchscreen in center stack with Applink®, 911 Assist®, Apple CarPlay® compatibility, and 2 smart-charging USB ports (SE, SEL, Titanium)
- Tilt/telescoping steering column
- Tire Pressure Monitoring System (excludes spare, if equipped)
- Transmission – 8-speed automatic (SE, SEL, Titanium)
- Transmission – eCVT (Titanium)

EXTerior COLORS

- Day White
- Oxford White
- Desert Gold
- Rapid Red Metallic Tinted Clearcoat
- Black
- Tuxedo Black
- White Platinum
- Agate Black
- Antimatter Blue
- Iconic Silver
- Carbonized Gray
- Apples Black
- Tinted Clearcoat

INTERIOR COLORS

- Brunei Blue
- Velocity Blue
- Antimatter Blue
- Iconic Silver
- Ebony
- Carbonized Gray
- Apples Black

AVAILABLE PACKAGES

Class II Trailer Tow Package (536)
Cold Weather Package (86C)
Convenience Package (86B)
Ford Co-Pilot360 Assist+ (86B)
SE Sport Appearance Package (56D)

DIMENSIONS & CAPACITIES

EXTERIOR (ft.)
- Length: 180.5
- Wheelbase: 106.7
- Width: 74.1
- Height (max.): 68.1
- LIFT-GATE \(w/h\): 28.6
- Cargo rear opening height: 30.4
- Cargo rear opening width – Lower: 42.1
- INTERIOR (in.)
- Head room: 40.0
- Leg room (max.): 42.6
- Hip room: 55.2
- Shoulder room: 57.6
- Dimensions shown for base trim level with FWD. Dimensions may vary by model.

ENGINES

- 1.5L EcoBoost I-3
  - Horsepower (hp @ rpm): 181 @ 6,000
  - Torque (lb-ft @ rpm): 250 @ 5,500
- 2.0L EcoBoost I-4
  - Horsepower (hp @ rpm): 250 @ 5,500
  - Torque (lb-ft @ rpm): 280 @ 3,000
- 2.5L I-4
  - Horsepower (hp @ rpm): 200 @ 6,250
  - Torque (lb-ft @ rpm): 221 @ 6,250
- 2.5L I-4 Plug-in Hybrid
  - Horsepower (hp @ rpm): 200 @ 6,250
  - Torque (lb-ft @ rpm): 221 @ 6,250

FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

 scholar.org

FordPass is a trademark of Ford. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Engine performance and features depend on combinations of engine size, configuration, drivetrain, transmission, accessories and options. See your dealer for details. Additional charge. *Please visit ford.com for complete package content.

*Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary. Calculated with combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.
FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

### EXTERIOR COLORS
- Day White Metallic Tri-coat®
- Oxford White
- Desert Gold®
- Rapid Red Metallic Tri-coat®
- Burlywood Velvet Metallic Tri-coat®
- Dark Persian Green
- Atlas Blue®
- Ford Performance Blue®
- Iconic Silver®
- Magnetic®
- Apple Black®
- Metallic.

### AVAILABILITY PACKAGES
- Cargo Accessory Package (60A)
- Cold Weather Package (55C)
- Convenience Package (51D)
- FordCo-Pilot360 Assist+ (57B)

### DIMENSIONS & CAPACITIES

<table>
<thead>
<tr>
<th>Dimension</th>
<th>SE</th>
<th>SEL</th>
<th>ST-Line</th>
<th>Titanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in.)</td>
<td>188.8</td>
<td>188.8</td>
<td>188.8</td>
<td>188.8</td>
</tr>
<tr>
<td>Wheelbase (in.)</td>
<td>102.2</td>
<td>102.2</td>
<td>102.2</td>
<td>102.2</td>
</tr>
<tr>
<td>Width (in.)</td>
<td>73.9</td>
<td>73.9</td>
<td>73.9</td>
<td>73.9</td>
</tr>
<tr>
<td>Height (in.)</td>
<td>68.3</td>
<td>68.3</td>
<td>68.3</td>
<td>68.3</td>
</tr>
<tr>
<td>Cargo volume (cu. ft.)</td>
<td>60.5</td>
<td>60.5</td>
<td>60.5</td>
<td>60.5</td>
</tr>
<tr>
<td>Steering柱 (in.)</td>
<td>44.4</td>
<td>44.4</td>
<td>44.4</td>
<td>44.4</td>
</tr>
<tr>
<td>Headroom (in.)</td>
<td>40.2</td>
<td>40.2</td>
<td>40.2</td>
<td>40.2</td>
</tr>
<tr>
<td>Legroom (in.)</td>
<td>42.6</td>
<td>42.6</td>
<td>42.6</td>
<td>42.6</td>
</tr>
<tr>
<td>Shoulder room (in.)</td>
<td>55.9</td>
<td>55.9</td>
<td>55.9</td>
<td>55.9</td>
</tr>
</tbody>
</table>

### ENGINES
- 2.0L EcoBoost I-4
  - Horsepower (hp @ rpm): 250 @ 5,500
  - Torque (lb-ft. @ rpm): 280 @ 3,000
- 2.7L EcoBoost V6
  - Horsepower (hp @ rpm): 335 @ 5,500
  - Torque (lb-ft. @ rpm): 380 @ 2,500

### STANDARD FEATURES
- 12V powerpoints (4)
- AdvanceTrac® with RSC® (Roll Stability Control®) and Curve Control
- Ambiance – Driver’s knee, glove-box-door, integrated knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
- Audio – SiriusXM with 3-month All Access trial subscription
- Auto Start-Stop Technology
- Cargo Management System
- Dual-zone electronic automatic temperature control
- Easy Fuel® capless fuel filler
- Engine – 2.0L EcoBoost® I-4 (SE, SEL, Titanium)
- Engine – 2.3L EcoBoost® V-3 (ST)
- FordPass® Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
- Front-wheel drive (FWD) (SE, SEL, Titanium)

### AVAILABLE FEATURES
- Adaptive Cruise Control with Stop-and-Go and Lane Centering
- Engine Block Heater
- Enhanced Active Park Assist with parallel park, Park Out Assist, Reverse Perpendicular Parking, and forward, reverse, and side sensing systems
- Evasive Steering Assist
- Front 180-Degree Camera with Washer
- Front and rear floor liners
- Hands-free, foot-activated liftgate
- Heated steering wheel
- Intelligent all-wheel drive (AWD) (SE, SEL, Titanium)
- Power panoramic Vista Roof®
- Remote Start System
- Seats – Heated and cooled front
- Seats – Heated rear outboard
- Voice-Activated Touchscreen Navigation System
- Windshield wiper de-icer
- Wireless charging pad

### FLEET EXCLUSIVES
- 110V/150W AC power outlet
- LED daytime running lamps (non-configurable)
- Universal garage door opener

### INTERIOR COLORS
- Ebony
- Medium Soft Ceramic
- Dark Persian Green
- Atlas Blue®
- Ford Performance Blue®
- Iconic Silver®
- Magnetic®
- Apple Black®
- Metallic.

### AVAIL ABLE FEATURES
- FORD CO-PILOT360™ TECHNOLOGY
- Standard Features:
  - Autoslalom (Automatic On/Off Headlights)
  - Ford Co-Pilot360 – Auto High Beam Headlamps + BLIS® (Blind Spot Information System) with Cross-Traffic Alert + Lane Keeping System (Includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert System) + Pre-Collision Assist with Automatic Emergency Braking (AEB) (Includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera
  - Hill Start Assist
  - Rain-Sensing Windshield Wipers

- Available Features:
  - Adaptive Cruise Control with Stop-and-Go and Lane Centering
  - Engine Block Heater
  - Enhanced Active Park Assist with parallel park, Park Out Assist, Reverse Perpendicular Parking, and forward, reverse, and side sensing systems
  - Evasive Steering Assist
  - Front 180-Degree Camera with Washer
  - Front and rear floor liners
  - Hands-free, foot-activated liftgate
  - Heated steering wheel
  - Intelligent all-wheel drive (AWD) (SE, SEL, Titanium)
  - Power panoramic Vista Roof®
  - Remote Start System
  - Seats – Heated and cooled front
  - Seats – Heated rear outboard
  - Voice-Activated Touchscreen Navigation System
  - Windshield wiper de-icer
  - Wireless charging pad

### FLEET EXCLUSIVE
- SE Fleet Driver’s Package (5IF)
<table>
<thead>
<tr>
<th>Interior Colors</th>
<th>Light Sandstone</th>
<th>Sandstone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Sandstone</td>
<td>Light Sandstone</td>
<td>Sandstone</td>
</tr>
<tr>
<td>Light Sandstone</td>
<td>Light Sandstone</td>
<td>Sandstone</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exterior Colors</th>
<th>Oxford White</th>
<th>RapidRedMetallic Tinted Clearcoat</th>
<th>Atlas Blue</th>
</tr>
</thead>
</table>

### STANDARD FEATURES
- 12V powerpoints (5)
- AdvanceTrac® with RSC® (Roll Stability Control™) and Curve Control
- Airbags – Driver and front-passenger knee, front-seat side, and 3-row Safety Canopy® System with side-curtain airbags and rollover sensor
- Audio – SiriusXM® with 3-month All Access trial subscription
- Auto Start-Stop Technology
- Configureable daytime running lamps
- EcoCoach (efficient driving coach)
- Engine – 2.3L EcoBoost™
- FordPass™ Connect with 4G LTE Wi-Fi
- Front-center console with myFordMobileApp® features when activated
- Individual Tire Pressure Monitoring System (TPMS), excludes spare
- LED headlamps and taillamps
- Mirrors – Power sideview
- MyKey®
- Personal Safety System™ for driver and front passenger with dual-stage front airbags

### FORD CO-PILOT360™ TECHNOLOGY
- STANDARD FEATURES:
  - Autolamp (Automatic On/Off Headlamps)
  - Ford Co-Pilot360 – Auto High Beam Headlamps
  - BLIS™ (Blind Spot Information System) with Cross-Traffic Alert + Lane-Keeping System (Includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert System + Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera
- Hill Start Assist
- Post-Collision Braking

### AVAILABLE FEATURES
- 2nd-row sunblinds
- 360˚ LCD portrait touchscreen
- 360˚ Degree Camera
- Active Park Assist 2.0
- Adaptive Cruise Control with Stop & Go and Lane Centering
- Dual 2nd-row smart-charging USB ports
- Engine – 3.3L Ti-VCT
- Engine – 3.0L EcoBoost V6
- Engine block heater
- Forward Sensing System
- Hands-Free, foot-activated liftgate
- Heated steering wheel
- Intelligent 4-wheel drive (4WD) with Terrain Management System™ and Hill Descent Control™

### EXTERIOR COLORS
- Oxford White
- RapidRedMetallic Tinted Clearcoat
- Atlas Blue
- Light Sandstone
- Sandstone
- Oxford White
- RapidRedMetallic Tinted Clearcoat
- Atlas Blue
- Light Sandstone
- Sandstone

### AVAILABLE PACKAGES
- Class III Trailer Tow Package (47T)
- FordCo-Pilot360 Assist+ (78T)
- Premium Technology Package (65P)

### DIMENSIONS & CAPACITIES

<table>
<thead>
<tr>
<th>EXTERIOR</th>
<th>INTERIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in.)</td>
<td>198.8 (199.3 ST)</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>116.3</td>
</tr>
<tr>
<td>Width (in.)</td>
<td>Excluding mirrors 78.9</td>
</tr>
<tr>
<td>Including mirrors</td>
<td>78.9</td>
</tr>
<tr>
<td>Height (in.)</td>
<td>69.9/70.2</td>
</tr>
<tr>
<td>Minimum ground clearance (RWD/4WD)</td>
<td>54.6</td>
</tr>
<tr>
<td>Lift-off height (RWD/4WD)</td>
<td>31.1/31.7</td>
</tr>
<tr>
<td>Cargo rear opening height</td>
<td>31.5</td>
</tr>
<tr>
<td>Cargo rear opening width at floor</td>
<td>47.0</td>
</tr>
<tr>
<td>INTERIOR (in.)</td>
<td></td>
</tr>
<tr>
<td>1st Row</td>
<td></td>
</tr>
<tr>
<td>Head room</td>
<td>40.7</td>
</tr>
<tr>
<td>Leg room (max.)</td>
<td>43.0</td>
</tr>
<tr>
<td>Hip room</td>
<td>59.2</td>
</tr>
<tr>
<td>Shoulder room</td>
<td>61.8</td>
</tr>
</tbody>
</table>

### ENGINES
- Horsepower (hp @ rpm)
  - 2.3L EcoBoost I-4 | 300 @ 5,500*
  - 3.3L EcoBoost | 365 @ 5,500*
  - 3.3L V6 Hybrid | 318 @ 6,500*
  - 3.3L Ti-VCT V6 FFV | 285 @ 6,500*
- Torque (lb.-ft. @ rpm)
  - 2.3L EcoBoost | 330 @ 5,500*
  - 3.3L EcoBoost | 350 @ 5,500*
  - 3.3L V6 Hybrid | 310 @ 6,500*
  - 3.3L V6 | 300 @ 6,500*
  - 3.3L Ti-VCT V6 FFV | 260 @ 4,500*

### TRAILER WEIGHT RATINGS
- Max. Load
  - 2.3L EcoBoost | 5,300
  - 3.3L EcoBoost | 5,500
  - 3.3L V6 Hybrid | 5,000
  - 3.3L V6 | 5,600

*Max. weights shown are for properly equipped vehicles with required equipment and a 150-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.
STANDARD FEATURES

- 12V powerpoints (4)
- AdvanceTrac® with RSC® (Roll Stability Control®)
- Airbags – Front-seat side, and 3-row Safety Canopy® System with side-curtain airbags and rollover sensor
- Class IV Trailer Hitch receiver
- Easy Fuel® capless fuel filler
- Engine – 3.5L EcoBoost® V6 with Auto Start-Stop Technology
- FordPass® Connect™ with 4G LTE Wi-Fi
- Front 6-way power seats (XLT, Limited, King Ranch,® Platinum; available on XL)
- Intelligent Backup Assist
- Power windows and door locks with one-touch ‘up/-down driver’s side-window feature

FORD CO-PILOT360® TECHNOLOGY

STANDARD FEATURES:

- AutoSta¢p® (Automatic On/Off Headlights)
- Ford Co-Pilot360® – Auto High-Beam Headlamps & BLIS® (Blind Spot Information System) with Cross-Traffic Alert • Lane-Keeping System (Includes Lane-Keeping Assist, Lane-Keeper Alert and Driver Alert System) • Pre-Collision Assist with Automatic Emergency Braking (AEB) (Includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera
- Hill Start Assist
- Reverse Sensing System
- Trail-Ready Control

AVAILABLE FEATURES

- 3.73 limited-slip rear axle
- Adaptive Cruise Control with Stop-and-Go
- Cargo mat
- Engine black heater
- Enhanced Active Park Assist with Side Sensing System
- Handles-free, foot-activated (if legal)
- Inflatable rear rollover safety belts
- Intelligent 4-wheel drive (4WD)
- Panoramic Vista Roof®

EXTERIOR COLORS

- Day White
- Oxford White
- Kodiak Brown®
- Race Red®
- Rapid Red Metallic Tinted Clearcoat®
- Burgundy Velvet Metallic Tinted Clearcoat®
- Antimatter Blue®
- Iconic Silver®
- Magnetic®
- Agate Black®

AVAILABE PACKAGES

- Black Accent Package (67B)
- Cargo Package (95A)
- Convenience Package (50A)
- FordCo-Pilot360 Assist (55C)
- F-150 Raptor Package (17R and 17F)
- Heavy-Duty Trailer Tow Package (55B)

FLEET EXCLUSIVE

- Special Service Vehicle (SSV) Package (XL) (102A)

INTERIOR COLORS

- Medium Stone
- Medium Soft Ceramic
- Ebony

DIMENSIONS & CAPACITIES

- Exterior Dimensions
- Ford Co-Pilot360 – Auto High-Beam Headlamps with separate high-beam control
- Hands-free, foot-activated (if legal)
- Inflatable rear rollover safety belts
- Intelligent 4-wheel drive (4WD)
- Panoramic Vista Roof®
- Personal Safety System® for driver and front passenger with dual-stage front airbags
- Power windows and door locks with one-touch ‘up/-down driver’s side-window feature
- Rear-wheel drive (RWD)
- Seats – 1st-row buckets with recline and 6-way power driver’s with power lumbar support; 2nd-row 40/20/40 split fold-down (CenterSlide®) with recline, and 3rd-row PowerFold® (XLT, Limited, King Ranch, Platinum; available on XL)
- SecurCode™ keyless entry keypad
- Sync® 3 with 8” LCD capacitive touchscreen
- SOS Post-Crash Alert System™
- SYNC® 3 with 8” LCD capacitive touchscreen with Applink® (if 911 Assist® Apple CarPlay® compatibility, Android Auto® compatibility, and 2 smart-charging USB ports (XLT, Limited, King Ranch, Platinum)
- Tilt/telescoping steering column
- Transmission – 10-speed SelectShift

TRAILER WEIGHT RATINGS

- Hitch Class
- 4x2 Class IV
- 4x4 Class IV

- Max. Load
- 9,300 lbs.
- 9,200 lbs.

- Expedition MAX
- 9,000 lbs.
- 9,000 lbs.

Max weights shown are for properly equipped vehicle with required equipment and a GVWR of 9,200 lbs. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.
<table>
<thead>
<tr>
<th>FORD TRUCKS</th>
<th>RANGER</th>
<th>F-150</th>
<th>SUPER DUTY *</th>
<th>SUPER DUTY</th>
<th>SUPER DUTY</th>
<th>SUPER DUTY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trims</strong></td>
<td>XL, XLT, LARIAT</td>
<td>XL, XLT, LARIAT, KING RANCH, PLATINUM LIMITED</td>
<td>XL, XLT, LARIAT, KING RANCH, PLATINUM LIMITED</td>
<td>XL, XLT, LARIAT</td>
<td>XL, XLT</td>
<td>—</td>
</tr>
<tr>
<td><strong>Cabs</strong></td>
<td>SuperCab, SuperCrew*</td>
<td>Regular Cab, SuperCab, Crew Cab</td>
<td>Regular Cab, SuperCab, Crew Cab</td>
<td>Regular Cab, SuperCab, Crew Cab</td>
<td>Regular Cab, SuperCab, Crew Cab</td>
<td>Regular Cab, SuperCab, Crew Cab</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td>2.3L EcoBoost®</td>
<td>3.5L Ti-VCT V6 FV</td>
<td>6.2L V8 FFV</td>
<td>6.2L V8 FFV</td>
<td>7.3L V8 gas</td>
<td>6.7L Power Stroke V8 Turbo Diesel</td>
</tr>
<tr>
<td>Horsepower (hp @ rpm)</td>
<td>270 @ 5,500</td>
<td>385 @ 5,750</td>
<td>385 @ 5,750</td>
<td>385 @ 5,750</td>
<td>350 @ 3,900</td>
<td>330 @ 2,600</td>
</tr>
<tr>
<td>Torque (lb.-ft. @ rpm)</td>
<td>310 @ 3,000</td>
<td>430 @ 3,800</td>
<td>430 @ 3,800</td>
<td>430 @ 3,800</td>
<td>468 @ 3,900</td>
<td>825 @ 2,000</td>
</tr>
<tr>
<td><strong>Transmissions</strong></td>
<td>10-speed SelectShift® automatic</td>
<td>10-speed SelectShift® automatic with Selectable Drive Modes (not available with the 3.5L PowerBoost)</td>
<td>TorqShift® 10-speed SelectShift automatic</td>
<td>TorqShift® 6-speed SelectShift automatic (6.2L engine only)</td>
<td>TorqShift® 10-speed SelectShift automatic</td>
<td>TorqShift® Heavy-Duty 6-speed automatic</td>
</tr>
<tr>
<td><strong>Braking system</strong></td>
<td>Anti-Lock Brake System (ABS)</td>
<td>4-wheel vented disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel vented disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel vented disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel vented disc with Anti-Lock Brake System (ABS)</td>
<td>—</td>
</tr>
<tr>
<td><strong>Airbags</strong></td>
<td>Dual-stage driver and front-passenger; front-seat side and Safety Canopy System</td>
<td>Driver and front-passenger; front-seat side and Safety Canopy System</td>
<td>Driver and right-front-passenger; front-seat side and Safety Canopy System</td>
<td>Driver and right-front-passenger; front-seat side and Safety Canopy System</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Seating capacity</strong></td>
<td>4, 5</td>
<td>2, 3, 5, 6</td>
<td>2, 3, 5, 6</td>
<td>2, 3, 5, 6</td>
<td>2, 3</td>
<td>1, 2, 3, 5, 6</td>
</tr>
<tr>
<td><strong>Cargo capacity (cu. ft.)</strong></td>
<td>43.5 (5’ box); 518 (6’ box)</td>
<td>52.6 (5½’ box); 62.9 (6½’ box); 774 (8’ box)</td>
<td>65.4 (6½’ box); 783 (8’ box)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Fuel tank capacity (gal.)</strong></td>
<td>18.0</td>
<td>20.0–34.0, 48.0</td>
<td>26.5, 40.0, 66.5</td>
<td>26.5, 40.0, 66.5</td>
<td>50, 60 (Gas)</td>
<td>50, 55, 65, 115 (Diesel)</td>
</tr>
<tr>
<td><strong>Max. payload (lbs.)</strong></td>
<td>1,860</td>
<td>TBD</td>
<td>7,850</td>
<td>Per application</td>
<td>Per application</td>
<td>Per application</td>
</tr>
<tr>
<td><strong>Max. trailer towing (lbs.)</strong></td>
<td>7,500</td>
<td>TBD</td>
<td>37,000</td>
<td>Per application</td>
<td>Per application</td>
<td>Per application</td>
</tr>
<tr>
<td><strong>Max. GCWR (lbs.)</strong></td>
<td>6,050</td>
<td>TBD</td>
<td>14,000</td>
<td>19,500</td>
<td>22,000</td>
<td>20,500–37,000</td>
</tr>
<tr>
<td><strong>Max. GVWR (lbs.)</strong></td>
<td>12,500</td>
<td>TBD</td>
<td>45,300</td>
<td>40,000</td>
<td>43,000</td>
<td>37,000 (Gas)</td>
</tr>
<tr>
<td><strong>Wheelbase (in.)</strong></td>
<td>126.8</td>
<td>122.8–164.1</td>
<td>141.6–176.0</td>
<td>143.3–205.3</td>
<td>146.0–281.0</td>
<td>146.0–281.0</td>
</tr>
<tr>
<td><strong>Overall length (in.)</strong></td>
<td>210.8</td>
<td>209–250.3</td>
<td>238–266.2</td>
<td>230.7–290.7</td>
<td>230.7–290.7</td>
<td>225.0–441.0</td>
</tr>
<tr>
<td><strong>Wheel size (in.)</strong></td>
<td>16.7, 18</td>
<td>17.18, 20.22</td>
<td>17.18, 19.5</td>
<td>19.5</td>
<td>19.5, 22.5 (F-450); 22.5 (F-750)</td>
<td>—</td>
</tr>
</tbody>
</table>

*Calculated on combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.*

**F-350 only.**

Visit fleet.ford.com for engine availability. Maximum capabilities shown are for properly configured vehicles with required equipment. For additional information, see your dealer.

Horsepower, torque, payload and towing ratings are independent attributes and may not be achieved simultaneously.

**Hill Start Assist and Traction Control (available).**

**Antilock Brake System (ABS).**

**4-wheel vented disc with Anti-Lock Brake System (ABS).**

**SelectShields®.**

**50, 60, (Gas) 50, 55, 65, 115 (Diesel).**

**System.**

**Hydraulic brake system with ABS, Hill Start Assist and Traction Control (standard); air brake system with ABS and Traction Control (available).**

**Standard.**

**Available.**

**• 1.800.34.FLEET FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET 2021**
**STANDARD FEATURES**
- 18.0-gal. fuel tank capacity
- Airbags – Dual-stage driver and front-passenger front, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
- AM/FM stereo with Bluetooth® capability and 4 speakers
- Auto Start-Stop Technology
- Daytime running lamps
- Electronic SIRIUS®-in-the-Rear (ESIR) 4x4
- Engine – 2.3L Ecoboost®
- Floor – Black vinyl (XL)
- Floor – Carpet (XLT, LARIAT)
- FordPass® Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
- Mirrors – Power sideview (XL 101A and above)

**FORD CO-PILOT360® TECHNOLOGY**

**STANDARD FEATURES:**
- Ford Co-Pilot360® (101A, XL, LARIAT) – Auto High-Beam Headlamps • B&O® (Blind Spot Information System) with Cross-Traffic Alert • Lane-Keeping System (includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert) • Pre-Collision Assist with Automatic Emergency Braking (AEB) • Rear View Camera
- Pre-Collision Assist with Automatic Emergency Braking (AEB) (XL)
- Rear View Camera (XL)
- Trailer Sway Control
- Voice-Activated Touchscreen Navigation System
- MyKey®
- Power windows and door locks
- Quick-release tailgate with lock
- Remote-Keyless Entry System with remote tailgate release (XL 101A and above)
- Seats – Front buckets with flow-through console
- SecuriLock® Passive Anti-Theft System
- SYNC® with 8.0” LCD screen in center stack with AppLink® (XL 101A and above) and 1 smart-charging USB port (XL 101A and above)
- SYNC 3 with 8.0” LCD capacitive touchscreen with AppLink® (XL 101A and above), Apple CarPlay® compatibility, and 2 smart-charging USB ports (XL 101A and above)
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transfer – 10-speed SelectShift® automatic transmission

**AVAILABLE FEATURES**
- Cruise control
- Electronically-locking rear differential
- Engine block heater
- Floor liners
- Flooring – Carpet (XL)
- Forward Sensing System
- Manual-sliding rear window with defroster
- Rear seat delete (SuperCrew)
- Remote Start System
- Reverse Sensing System
- Running boards – 5” rectangular
- SecuriCode™ keyless entry keypad
- Splash guards/mud flaps

**AVAIL ABLE PACKAGES**
- Bed Utility Super Value Package (86Q)
- Black Appearance Package (91H)
- Chrome Package (76G)
- Ford-Co-Pilot360® (670)
- FX1 Package (53R)
- FX4 Diff-Road Package (914)
- Sport Package (768)
- STX Appearance Package (76F)

**AVAIL ABLE PACKAGES ³**
- Bed Utility Super Value Package (86Q)
- Black Appearance Package (91H)
- Chrome Package (76G)
- Ford-Co-Pilot360® (670)
- FX1 Package (53R)
- FX4 Diff-Road Package (914)
- Sport Package (768)
- STX Appearance Package (76F)

**AVAIL ABLE PACKAGES ³**
- Bed Utility Super Value Package (86Q)
- Black Appearance Package (91H)
- Chrome Package (76G)
- Ford-Co-Pilot360® (670)
- FX1 Package (53R)
- FX4 Diff-Road Package (914)
- Sport Package (768)
- STX Appearance Package (76F)

**CARGO AREA**

**CARGO AREA** (in.)
- 5' Box
- 6.5' Box
- 8' Box

**DIMENSIONS & CAPACITIES**

**DIMENSIONS** (in.)
- Wheelbase: 119.0
- Length: 200.5
- Height: 69.7
- Width (including mirrors): 80.5
- Width at wheelhouse: 70.7

**CAPACITIES** (cu. ft.)
- Passenger volume: 58.8
- Cargo volume behind 1st row (rear-seat cushion folded up): 22.8

**ENGINE**

**ENGINE**
- 2.3L Ecoboost®
- 10-speed automatic transmission
- Horsepower (hp @ rpm): 320 @ 3,000
- Torque (lb-ft. @ rpm): 310 @ 5,000

**FLEET EXCLUSIVE**
- XL Power Equipment Group (67F) (available on XL 101A, XLT 101A)

**EXTERIOR COLORS²**
- Oxford White
- Cyber Orange Tri-coat®
- Chrome Appearance Package (91H)
- Race Red
- Velocity Blue®
- Shadow Black
- Iconic Silver®

**INTERIOR COLORS²**
- Medium Stone
- Ebony

**FLEET EXCLUSIVE**
- XL Power Equipment Group (67F) (available on XL 101A, XLT 101A)

**FLEET EXCLUSIVE**
- XL Power Equipment Group (67F) (available on XL 101A, XLT 101A)

**DIMENSIONS & CAPACITIES**
- Width (including mirrors): 80.5
- Height: 69.7
- Length at floor: 200.5
- Volume (cu. ft.): 58.8

**STANDARD FEATURES**
- 18.0-gal. fuel tank capacity
- Airbags – Dual-stage driver and front-passenger front, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
- AM/FM stereo with Bluetooth® capability and 4 speakers
- Auto Start-Stop Technology
- Daytime running lamps
- Electronic SIRIUS®-in-the-Rear (ESIR) 4x4
- Engine – 2.3L Ecoboost®
- Floor – Black vinyl (XL)
- Floor – Carpet (XLT, LARIAT)
- FordPass® Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
- Mirrors – Power sideview (XL 101A and above)

**FORD CO-PILOT360® TECHNOLOGY**

**STANDARD FEATURES:**
- Ford Co-Pilot360® (101A, XL, LARIAT) – Auto High-Beam Headlamps • B&O® (Blind Spot Information System) with Cross-Traffic Alert • Lane-Keeping System (includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert) • Pre-Collision Assist with Automatic Emergency Braking (AEB) • Rear View Camera
- Pre-Collision Assist with Automatic Emergency Braking (AEB) (XL)
- Rear View Camera (XL)
- Trailer Sway Control
- Voice-Activated Touchscreen Navigation System
- MyKey®
- Power windows and door locks
- Quick-release tailgate with lock
- Remote-Keyless Entry System with remote tailgate release (XL 101A and above)
- Seats – Front buckets with flow-through console
- SecuriLock® Passive Anti-Theft System
- SYNC® with 8.0” LCD screen in center stack with AppLink® (XL 101A and above) and 1 smart-charging USB port (XL 101A and above)
- SYNC 3 with 8.0” LCD capacitive touchscreen with AppLink® (XL 101A and above), Apple CarPlay® compatibility, and 2 smart-charging USB ports (XL 101A and above)
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transmission – 10-speed SelectShift® automatic transmission

**AVAILABLE FEATURES**
- Cruise control
- Electronically-locking rear differential
- Engine block heater
- Floor liners
- Flooring – Carpet (XL)
- Forward Sensing System
- Manual-sliding rear window with defroster
- Rear seat delete (SuperCrew)
- Remote Start System
- Reverse Sensing System
- Running boards – 5” rectangular
- SecuriCode™ keyless entry keypad
- Splash guards/mud flaps

**AVAIL ABLE PACKAGES**
- Bed Utility Super Value Package (86Q)
- Black Appearance Package (91H)
- Chrome Package (76G)
- Ford-Co-Pilot360® (670)
- FX1 Package (53R)
- FX4 Diff-Road Package (914)
- Sport Package (768)
- STX Appearance Package (76F)

**AVAIL ABLE PACKAGES ³**
- Bed Utility Super Value Package (86Q)
- Black Appearance Package (91H)
- Chrome Package (76G)
- Ford-Co-Pilot360® (670)
- FX1 Package (53R)
- FX4 Diff-Road Package (914)
- Sport Package (768)
- STX Appearance Package (76F)

**CARGO AREA**

**CARGO AREA** (in.)
- 5' Box
- 6.5' Box
- 8' Box

**DIMENSIONS & CAPACITIES**

**DIMENSIONS** (in.)
- Wheelbase: 119.0
- Length: 200.5
- Height: 69.7
- Width (including mirrors): 80.5
- Width at wheelhouse: 70.7

**CAPACITIES** (cu. ft.)
- Passenger volume: 58.8
- Cargo volume behind 1st row (rear-seat cushion folded up): 22.8

**ENGINE**

**ENGINE**
- 2.3L Ecoboost®
- 10-speed automatic transmission
- Horsepower (hp @ rpm): 320 @ 3,000
- Torque (lb-ft. @ rpm): 310 @ 5,000

**FLEET EXCLUSIVE**
- XL Power Equipment Group (67F) (available on XL 101A, XLT 101A)

**EXTERIOR COLORS²**
- Oxford White
- Cyber Orange Tri-coat®
- Chrome Appearance Package (91H)
- Race Red
- Velocity Blue®
- Shadow Black
- Iconic Silver®

**INTERIOR COLORS²**
- Medium Stone
- Ebony

**FLEET EXCLUSIVE**
- XL Power Equipment Group (67F) (available on XL 101A, XLT 101A)
2021 F-150
Full-Size Pickups
Under 8,500 lbs. GVWR Class
Models: XL, XLT, LARIAT, KING RANCH, PLATINUM, LIMITED

STANDARD FEATURES

2-speed automatic 4WD (4x4 LARIAT and above)
AdvanceTrac® with RSC™ (Roll Stability Control™) and Curve Control
Airbags – Dual-stage driver and right-front-passenger front, front-seat side, and Safety Canopy® System with side-curtain airbags and toller sensor
Cargo box live-doors (4)
Daytime running lamps (configurable)
Electronic shift-in-gear (E-SIFD) 4x4 (XL, XLT)
Engine – 3.3L Ti-VCT V6
Engine – 2.7L EcoBoost® V6
Engine – 5.0L Ti-VCT V8 FFV
Flooring – Black vinyl (XL)
FordPass™ Connect with 4G LTE Wi-Fi (hotspot capability unavailable if FordPass App features are activated)

FORD CO-PILOT360® TECHNOLOGY

STANDARD FEATURES:
Auto High-Beam Headlamps
Ford Co-Pilot360® 2.0 (XL, XLT, LARIAT, KING RANCH, PLATINUM, LIMITED) – Auto High-Beam Headlamps, BLIS® (Blind Spot Information System) with Cross Traffic Alert, Lane Keeping System, Pre-Collision Assist with Automatic Emergency Braking (AEB), Rear View Camera, Reverse Sensing System, Reverse Brake Assist, and Post-Collision Braking
Lane-Keeping System
Pre-Collision Assist with Automatic Emergency Braking (AEB)
Rear View Camera
Trailer Sway Control

AVAILABLE FEATURES

36.0-gal. extended-range fuel tank
BedLink™ with 4 premium locking cleats
Class II/III Trailer Hitch Receiver
Engine – 2.7L EcoBoost® V6
Engine – 3.5L EcoBoost® V6
Engine – 3.0L Power Stroke® V6 Turbo Diesel
Engine – 3.3L Ti-VCT V6 FFV
Engine – 3.5L PowerBoost Full Hybrid V6
Engine black heavy
Flooring – Black vinyl (XLT
Fog lamps
Integrated trailer brake controller
Interior work surface
Plastic drop-in bedliner
Pro Power On-Board (2.0 kW, 2.4 kW or 7.2 kW)

STYLING & EQUIPMENT OPTIONS

Exterior Colors

- Star White Metallic Tri-Coat®
- Oxford White
- Space White®
- Kona Blue®
- Race Red
- Rapid Red Metallic Tinted Clearcoat®
- Velocity Blue®
- Antimatter Blue®
- Smoked Quartz Metallic Tinted Clearcoat®
- Iconic Silver™
- Silver Barley
- Stone Gray®
- Carbonized Gray®
- Lead Foot
- Guard®
- Apple Black®

Available Packages

2.7L EcoBoost™ Package (82J)
Ford-Co-Pilot360® 2.0 (43A)
FX4 Off-Road Package (10A)
Head-Up Display Package (527)
Max. Trailer Tow Package (53C)
Snow Plow Prep Package (68F)
STX Appearance Package (82J)

FLEET EXCLUSIVE

XL Special Service Vehicle (SSV) Package (66S)

CAPACITIES

Passenger volume (cu. ft.)
Total
64.7
64.7
116.3
116.3
131.9
131.9
Fuel capacity (gal.)
35.0/36.0
35.0/36.0
50.0
50.0

Dimensions and capacities shown may vary due to optional features and/or production variability.

Engines

- 3.3L Ti-VCT V6 FFV
- 2.7L EcoBoost V6
- 3.5L EcoBoost V6
- 3.0L Power Stroke® V6 Turbo Diesel
- 3.5L PowerBoost Full Hybrid V6

Transmission

(With Optional Selectable Drive Modes (10-speed automatic)
2.7L EcoBoost V6
10-speed automatic
3.5L EcoBoost V6
10-speed automatic
3.0L Power Stroke® V6 Turbo Diesel
10-speed automatic
3.5L PowerBoost Full Hybrid V6
HEV 10-speed automatic

Horsepower (hp @ rpm)

Torque (lb.-ft. @ rpm)


Horsepower and torque are independent attributes and may not be achieved simultaneously.


ALL-NEW
2021 F-150
Full-Size Pickups
Under 8,500 lbs. GVWR Class
Models: XL, XLT, LARIAT, KING RANCH, PLATINUM, LIMITED
### 2021 SUPER DUTY®
### F-250/F-350/F-450 PICKUP

**Fleets:**
- models: XL, XLT, LARIAT, KING RANCH®
- PLATINUM, LIMITED

### STANDARD FEATURES
- 4-7 pin trailer tow connector
- AdvanceTrac® w/ Roll Stability Control®
- Airbags – Driver and right-front-passenger front, front-side, side and Safety Canopy® System with rollover-deployable airbags
- Built Ford Tough® Trailer Hitch Receiver
- Electronic VIR on-the-fly (EQP) with 4wheel-Drive System with manual locking hubs
- Engine - 6.2L V8 gas VVT (F-250, F-350)
- Engine - 6.7L Power Stroke® V8 Turbo Diesel
- Engine - 6.3L Power Stroke® V8 Turbo Diesel (250-amp capable) (F-450)
- FordPass®Connect w/ 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
- MyKey®

### FORD CO-PILOT360® TECHNOLOGY STANDARD FEATURES:
- Autolamp (Automatic On/Off Headlamps) with high-beam assist
- Hill Start Assist

### AVAILABLE FEATURES
- 5th-wheel and gooseneck hitch kits
- 110/400V AC power outlet
- Adaptive Steering
- Allison upgrades
- Audible Lane Departure Warning
- BLIS (Blind Spot Information System) with trailer coverage
- BoxLink™ with 4 premium locking cleats
- Engine - 6.3L Power Stroke® V8 Turbo Diesel
- Engine - 7.3L V8 gas
- Engine black heater
- Lane Keeping Alert
- LED box lighting
- LED headlamps, fog lamps and taillamps
- LED sideview mirror spotlights
- Mirrors – PowerScope® trailer tow
- Operator-commanded exhaust filter regeneration (with diesel engine)
- Pre-Collision Assist with Automatic Emergency Braking (AEB)

### EXTERIOR COLORS

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Stone Gray</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxford White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tungsten Metallic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinted Clearcoat</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### AVAILABLE PACKAGES

### ENGINES

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>Torque (lb.-ft. @ rpm)</th>
<th>Horsepower (hp @ rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.7L Power Stroke® V8 Turbo Diesel</td>
<td>2,600</td>
<td>750</td>
</tr>
</tbody>
</table>

### CARGO AREA

<table>
<thead>
<tr>
<th>Cargo Box</th>
<th>Volume (cu. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6½’ Box</td>
<td></td>
</tr>
<tr>
<td>8’ Box</td>
<td></td>
</tr>
</tbody>
</table>

### DIMENSIONS & CAPACITIES

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Regular Cab</th>
<th>SuperCab</th>
<th>Crew Cab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>(cu. ft.)</td>
<td>(cu. ft.)</td>
<td>(cu. ft.)</td>
</tr>
</tbody>
</table>

### CONSUMER INFORMATION

- Horsepower, torque, and payload ratings are independent attributes and may not be achieved simultaneously.
- *Vehicle Connect, the FordPass App and connectivity Connected Services are required for remote features (see FordPass Terms for details). Connected services and features depend on available AT&T network. Availability and capability may vary by function and depend on optional/subscription for connected features. Connected service excludes Wi-Fi hotspot. FordPass App is available for download and compatible with select smartphones. Message and data rates may apply.
- *On-fleet manufacturer or upfitter must supply control switches. *On-fleet manufacturer or upfitter must supply control switches. *Slot features when activated.

---

**FORD CO-PILOT360® TECHNOLOGY STANDARD FEATURES:**
- Autolamp (Automatic On/Off Headlamps) with high-beam assist
- Hill Start Assist

**AVAILABLE FEATURES:**
- 5th-wheel and gooseneck hitch kits
- 110/400V AC power outlet
- Adaptive Steering
- Allison upgrades
- Audible Lane Departure Warning
- BLIS (Blind Spot Information System) with trailer coverage
- BoxLink™ with 4 premium locking cleats
- Engine - 6.3L Power Stroke® V8 Turbo Diesel
- Engine - 7.3L V8 gas
- Engine black heater
- Lane Keeping Alert
- LED box lighting
- LED headlamps, fog lamps and taillamps
- LED sideview mirror spotlights
- Mirrors – PowerScope® trailer tow
- Operator-commanded exhaust filter regeneration (with diesel engine)
- Pre-Collision Assist with Automatic Emergency Braking (AEB)

**FORD CO-PILOT360® TECHNOLOGY FLEET EXCLUSIVES:**
- 65-mph speed limitation
- 75-mph speed limitation
- Conventional daytime running lights
- Cruise control (XL)
- Power-adjustable pedals
- Uplift interface module
- XL Decal Group

**FORD CO-PILOT360® TECHNOLOGY AVAILABLE PACKAGES:**
- Rear View Camera and Prep Kit (582)
- Snow Plow Prep Package (473)
- STX Appearance Package (175)
- Tremor Off-Road Package (171)
- XLT Value Package (191)
- XLT Value Package (171)

**FORD CO-PILOT360® TECHNOLOGY CARGO AREA:**
- Length at floor: 81.9"
- Width at wheelhouse: 50.5"
- Max. width inside box: 66.9"
- Volume (cu. ft.): 66.4"

**FORD CO-PILOT360® TECHNOLOGY DIMENSIONS & CAPACITIES:**
- Length: 231.8"
- Width: 71.2"
- Wheelbase: 159.8"
- Maximum length at floor: 240-amp (332-amp, 397-amp available)
- Maximum length at floor: 240-amp (332-amp, 397-amp available)
- Maximum length at floor: 240-amp (332-amp, 397-amp available)
- Maximum length at floor: 240-amp (332-amp, 397-amp available)

---

**FORD CO-PILOT360® TECHNOLOGY ENGINES:**
- 6.7L Power Stroke® V8 Turbo Diesel
- Dual 12V, 750-CCA/78-amp-hr

---

**FORD CO-PILOT360® TECHNOLOGY CONSUMER INFORMATION:**
- Horsepower, torque, and payload ratings are independent attributes and may not be achieved simultaneously.
- *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accessories must supply control switches. *Optional equipment or accesses...
### STANDARD FEATURES
- 7-way trailer tow harness (blunt-cut and labeled)
- 43.0-gal. fuel tank capacity
- AdvanceTrac® with RSC® (Roll Stability Control™)
- Airbags – Driver and front passenger, front, side, roof, and rear outboard
- Safety Canopy® System with rollover side-curtain airbags
- Engine – 6.2L 2-valve V8 FFV (F-350 SRW/DRW)
- Engine – 6.7L V8 gas (F-450/550/L XL, LKT)
- Engine – 6.7L Power Stroke® V8 Turbo Diesel (600-capable) (F-450/F-550/LARIAT)
- FordPass® Connect with 4G LTE Wi-Fi Hotspot capability (enables FordPass App)
- PowerAdjustable Pedals
- CDC 2021 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET

### AVAILABLE FEATURES
- SuperCrew Cab, SuperCab
- Driver and front passenger, front, side, roof, and rear outboard
- FordPass® Connect with 4G LTE Wi-Fi Hotspot capability (enables FordPass App)
- PowerAdjustable Pedals
- CDC 2021 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET

### EXTERIOR COLORS
<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Star White</td>
<td>*</td>
</tr>
<tr>
<td>Velocity Blue</td>
<td>*</td>
</tr>
<tr>
<td>Iconic Silver</td>
<td>*</td>
</tr>
<tr>
<td>Stone Gray</td>
<td>*</td>
</tr>
<tr>
<td>Tinted Clearcoat</td>
<td>*</td>
</tr>
<tr>
<td>Lithium Gray</td>
<td>66</td>
</tr>
<tr>
<td>Twilight Blue</td>
<td>63</td>
</tr>
<tr>
<td>Camouflage</td>
<td>62</td>
</tr>
</tbody>
</table>

### AVAILABLE PACKAGES
- 16,000-lb. GVWR Package (65L)
- Extra-Heavy-Duty Front-End Suspension Package (67L)
- Extra-Heavy-Duty Front Axle Suspension Upgrade Package (67X)

### CAPACITIES
- Regular Cab: 600, 840, 1080, 1200, 600, 840, 179.8, 203.8
- SuperCab: 179.8, 203.8
- Crew Cab: 179.8, 203.8

### ENGINES
- 6.2L 2-valve V8 FFV
  - 12V, 650-CCA/72-amp-hr (XL), 750-CCA/78-amp-hr (LARIAT)
- 6.7L Power Stroke V8 Turbo Diesel
  - 12V, 750-CCA/78-amp-hr (XL, LARIAT)

### FLEET EXCLUSIVES
- Aerial Lift/Severe Duty Prep Package (76X)
- Ambulance Prep Package (43A/43L)
- Pre/Rescue Prep Package (471)
2021 SUPER DUTY®
F-600 CHASSIS CAB
Class 6 Chassis Cab
Models: XL, XLT

STANDARD FEATURES
7-wire trailer tow harness (blunt-cut and labeled)
40.0-gal. fuel tank capacity
Additional frame reinforcements
AdvancedTrac® with RSC® (Roll Stability Control™)
Airbags – Driver and right-front passenger front, front-seat side, and Safety Canopy® System with rollover-side curtain airbags
Engine – 7.3L V8 gas
Extra-Heavy-Duty Front-End Suspension
FordPass™ Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
Front tow hooks (2)
Front beam-coil monobeam suspension

FORD CO-PILOT360™ TECHNOLOGY
STANDARD FEATURES:
Autolamp (Automatic On/Off Headlamps) with Rainlamp
Hi Start Assist™

AVAILABLE FEATURES
26.5-gal. midship fuel tank
110V/400W AC power outlet
Dual diesel fuel tanks (40.0-gal. aft-of-axle and 26.5-gal. midship)
Electronic shift-on-the-fly (ESOF) 4-Wheel-Drive System with manual locking hubs
Engine – 6.7L Power Stroke® V8 Turbo Diesel
Floormat – Carpet delete
LED sideview mirror spotlights
Mirrors – PowerScope® trailer tow
Operator-commanded exhaust filter regeneration (with diesel engine)

MIRRORS – Manually telescoping trailer tow
Passenger airbag deactivation switch
SecurLock® Passive Anti-Theft System
Stationary elevated idle control (SEIC)™
SYNC® (XL)
SYNC 3 (XLT)
Transmission – Power takeoff (PTO) provision
Transmission – TorqShift® 10-speed SelectShift® automatic
Upfitter switches (8)

FLEET EXCLUSIVES
Ambulance Prep Package (47A/47L)
Fire/Rescue Prep Package (47J)
XL Decor Group (17F)

AVAILABLE PACKAGES
7.3L CNG/Propane Gas/Oxygen Engine Prep Package
Low Deflection Package (86S)
Power Equipment Group (90L)
Rear View Camera and Prep Kit (7620)
Snow Plow Prep Package (76J)
XL Value Package (87V)
XL Value Package (77V)

CAB-TO-AXE AVAILABILITY (in.)

<table>
<thead>
<tr>
<th>Cab-to-axle</th>
<th>Regular Cab</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.0</td>
<td>145.3</td>
</tr>
<tr>
<td>84.0</td>
<td>169.3</td>
</tr>
<tr>
<td>108.0</td>
<td>193.3</td>
</tr>
<tr>
<td>120.0</td>
<td>205.3</td>
</tr>
</tbody>
</table>

CAPACITIES

<table>
<thead>
<tr>
<th>Passenger volume (cu. ft.)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>64.5</td>
<td>116.6</td>
</tr>
</tbody>
</table>

Fuel capacity (gal.): 40.0 (26.5 or 66.5 optional)

Cabin length may vary due to optional features and/or production variability.

ENGINES

<table>
<thead>
<tr>
<th>ENGINE</th>
<th>7.3L 2-valve V8 Gas</th>
<th>6.7L Power Stroke V8 Turbo Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>12V, 750-CCA/78-amp-hr</td>
<td>Dual 12V, 750-CCA/78-amp-hr</td>
</tr>
<tr>
<td>Alternator</td>
<td>330@2,000</td>
<td>240-amp</td>
</tr>
<tr>
<td>Horsepower (hp @ rpm)</td>
<td>355@6,000</td>
<td>(397-amp available)</td>
</tr>
<tr>
<td>Torque (lb-ft @ rpm)</td>
<td>245-amp</td>
<td>330@2,000</td>
</tr>
<tr>
<td>Recommended fuel</td>
<td>Ultra-Low-Sulfur Diesel or B20 (containing 20% or less biodiesel)</td>
<td></td>
</tr>
</tbody>
</table>

Horsepower and torque are independent attributes and may not be achieved simultaneously.

†FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technology/feature updates may affect functionality and prevent operation of connected features. Connected service excludes Wi-Fi hotspot. FordPass App is available via download and compatible with select smartphone platforms. Message and data rates may apply.
††Final-stage manufacturer or upfitter must supply control switches. Available on select series. See your dealer for details.
*Visit fleet.ford.com for complete package content.
### STANDARD FEATURES
- 50.0-gal. fuel tank capacity (Regular Cab; SuperCab)
- 60.0-gal. fuel tank capacity (Crew Cab)
- Air conditioning – Manual with integral heater and defroster
- Alternator – Extra-heavy-duty, 260-amp, 12V, brushless, pad-mounted
- Audio – Bluetooth® capable AM/FM stereo with USB port
- Actilamps (Automatic On/Off Headlamps)
- Battery – 900CCA; 12V, Maintenance-free
- Bell Mirrors® front safety bell reminder
- Brakes – Bosch® Hydro-Max® hydraulic brake system with traction control and Hill Start Assist
- Bumper – Front: full-width, black
- Engine – 7.3L 2-valve V8 gas
- Exhaust – Single, horizontal, catalytic converter, frame-mounted right side back of cab; downward-facing outlet tip
- Fleet telematics modem
- Frame-mounted body-builder wiring at back of cab
- Grille – Black-painted composite (not available with frame extension)
- Hood – Frame-mounted front-end-lifting fiberglass hood and fenders assembly with torsion bar assist (includes integrated noise shield, inner splash shields and mud flaps)
- Lamps – Roof marker/assurance, amber lenses (5)
- Mirrors – Black, dual rectangular, manually adjustable/folding with integrated blind spot mirrors, sail-type, 96”-wide spacing
- Radiator – Aluminum with in-tank transmission cooler
- Safety seats – Color-keyed with front-seat adjustable D-rings (SuperCab, Crew Cab)
- Transmission – TorqShift® Heavy-Duty 6-speed automatic (without PTO provision)
- Upfitter switches (4) located in center stack with connector access located in engine compartment; includes 10-, 15- and two 35-amp switches
- Wheel seals (front and rear axle), oil-lubricated wheel bearings (front and rear)

### AVAILABLE FEATURES
- 7-way trailer connection socket
- 60.5-gal. fuel tank single rectangular steel, frame-mounted on left side (Regular Cab and SuperCab)
- Alternator – 250-amp, 12V
- Alternators – Dual heavy-duty 397-amp total
- Backup alarm – 10-second duration
- Batteries – 900CCA, 12V, Motorcraft® (2 for a total of 1860-CCA)
- Body-builder special wiring harness (straight frame)
- Body-builder wiring to end of frame
- Brakes – Hydraulic brake electronic stability control (ESC)
- Bumper – Front: full-width, black
- Bumper – Front: 3rd extension
- Bumper – Front: swept-back, Dark Shadow Gray-painted steel (requires integral front frame extension; straight frame)
- Daytime running lamps
- Engine block heater
- Engine idle shutdown timer (5-, 15-, 20- and 20-minute options)
- Front fender-mounted auxiliary spot mirrors
- Grille – Fixed black/grey
- Mirrors – Dual rectangular folding, sail-type sideview; available chrome caps; available power adjustment; available heater; available 96” and 102” width spacings
- Mud flaps – Rear
- Seats – 30/70, 40/20/40, 30/0/30 and 30/0/40 front seat combinations
- SecurityLock® Passive Anti-Theft System
- Top road speed limiter (65- and 70-mph options)
- Transmission – Mobile and stationary mode power takeoff (PTO) provision
- Uplift interface module

### RATINGS & DIMENSIONS

#### FRAMES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Frame Order Code</th>
<th>F-650 Pro Loader*</th>
<th>F-750</th>
<th>F-750 Pro Loader*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>533</td>
<td>534</td>
<td>535</td>
</tr>
<tr>
<td></td>
<td></td>
<td>536</td>
<td>537</td>
<td>538</td>
</tr>
<tr>
<td></td>
<td></td>
<td>539</td>
<td>536+41B</td>
<td></td>
</tr>
</tbody>
</table>

#### RATINGS

<table>
<thead>
<tr>
<th></th>
<th>F-650 Pro Loader*</th>
<th>F-750</th>
</tr>
</thead>
<tbody>
<tr>
<td>GVWR (lbs.)</td>
<td>22,000–26,000</td>
<td>26,000–29,000</td>
</tr>
<tr>
<td>Front axle (lbs.)</td>
<td>8,500</td>
<td>8,500–10,000</td>
</tr>
<tr>
<td>Max. Section Modulus (cu. in.)</td>
<td>10,75</td>
<td>12,64</td>
</tr>
<tr>
<td>Max. Resisting Bending Moment (in.-lbs.)</td>
<td>14,18</td>
<td>14,18</td>
</tr>
</tbody>
</table>

#### EXTERIOR COLORS

- Oxford White
- Bold Yellow
- School Bus Yellow
- Tangerine Orange
- Steel Gray
- Race Red
- Green-Gem®
- Blue Jeans®
- Iconic Silver®
- Stone Gray®
- Magnetic®
- Agate Black®

#### INTERIOR COLOR

- Metallic

#### AVAILABLE PACKAGES

- Beverage Delivery Package (19B)
- Exterior Appearance Package (90E)
- Hydraulic Brake Driver-Assist Technology Package (87H)
- Power Equipment Package (90P)

### RATINGS & DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>F-650 Pro Loader*</th>
<th>F-750</th>
</tr>
</thead>
<tbody>
<tr>
<td>GVWR (lbs.)</td>
<td>22,000–26,000</td>
<td>26,000–29,000</td>
</tr>
<tr>
<td>Front axle (lbs.)</td>
<td>8,500</td>
<td>8,500–10,000</td>
</tr>
<tr>
<td>Max. section modulus (cu. in.)</td>
<td>10,75</td>
<td>12,64</td>
</tr>
<tr>
<td>Max. resisting bending moment (in.-lbs.)</td>
<td>14,18</td>
<td>14,18</td>
</tr>
</tbody>
</table>

**Visit fleet.ford.com for complete package content.**
**STANDARD FEATURES**

- 8.0-gal. DEF tank
- 50.5-gal. fuel tank capacity (Regular Cab)
- 55.0-gal. fuel tank capacity (SuperCrew, Crew Cab)
- Alternate – Extra-Heavy-duty, 200-amp, 12V, brushless, pad-mounted
- Audio – Bluetooth® capable AM/FM stereo with USB port
- Autolamp (Automatic On/Off Headlamps) (4 for a total of 1,500-CCAP)
- Bed-Minder® front safety belt reminder
- Brakes – Air brake system with a-channel Anti-Lock Brake System (ABS), traction control and hand control valve for trailer brake (Tractor)
- Brakes – Boss® III Hydro-Max® hydraulic brake system with traction control and Hill Start Assist (not available on Tractor)
- Bumper – Front: full-width, black
- Engine – 6.7L Power Stroke® V8 Diesel
- Exhaust – Single, switchback-style, horizontal; frame-mounted right rail under cab with outside of frame rail rear exhaust

**AVAILABLE FEATURES**

- 55.0-gal. fuel tank single rectangular aluminum, frame-mounted on left side (Regular Cab; not available on Pro Loader®)
- 65.0-gal. fuel tank single rectangular aluminum, frame-mounted on right side (SuperCab, Crew Cab)
- 75.0-gal. fuel tank dual rectangular aluminum (65.0-gal. left-hand tank and 50.0-gal. right-hand tank) (not available on Tractor)
- Active diesel particulate filter regeneration control
- Air suspension (requires air brake or compressor)
- Alternator – 240-amp, 12V
- Alternator – Dual, heavy-duty 390-amp, 12V
- Battery – 900-CCA, 12V Motorcraft (2 for a total of 1,500-CCA or 3 for a total of 2,700-CCA)
- Body-builder special wiring harness (straight frame)
- Body-builder wiring to end of frame (not available on Tractor)
- Brakes – Air brake electronic stability control (ESC) (Chassis Cab)
- Brakes – Hydraulic brake electronic stability control (ESC)
- Bumper – Front: 3-inch extension

**FRAMES**

- **F-750 Tractor**
- **F-650 Tractor**
- **F-750 Tractor**

**RATINGS & DIMENSIONS**

- **Ratings and dimensions shown may vary due to optional features and/or production variability.**
- **Frame Order Code**
- **Powertrain/hp/torque (lb.-ft.)**
- **GvWf (lbs.)**
- **Front axle (lbs.)**
- **Rear axle (lbs.)**
- **Rear air suspension (lbs.)**
- **Dimensions (in.)**
- **Wheelbase/tub-to-tube**

**AVAILABLE PACKAGES**

- **Powertrain Package (90P)**
- **Exterior Appearance Package (90A)**
- **Interior Appearance Package (90I)**

**EXTERIOR COLORS**

- Oxford White
- Bold Yellow
- School Bus Yellow
- Tangor Orange
- Steel Gray
- Race Red
- Green Gem
- Blue Jeans
- Iconic Silver
- Stone Gray
- Magnetic
- Apple Black

**INTERIOR COLOR**

- **Interior Color**

---

**DIMENSIONS**

- **Min.–Max.**
- **Min.–Max.**
- **Min.–Max.**
- **Min.–Max.**

---

**Ratings and dimensions shown may vary due to optional features and/or production variability.**
### FORD VANS & WAGONS

#### models

<table>
<thead>
<tr>
<th>Models</th>
<th>Cabs/Configurations</th>
<th>Engines</th>
<th>Horsepower (hp @ rpm)</th>
<th>Torque (lb.-ft. @ rpm)</th>
<th>Seating capacity</th>
<th>Fuel tank capacity (gal.)</th>
<th>Max. payload (lbs.)</th>
<th>Max. trailer towing (lbs.)</th>
<th>Max. GVWR (lbs.)</th>
<th>Max. GCWR (lbs.)</th>
<th>Wheelbase (in.)</th>
<th>Overall length (in.)</th>
<th>Wheel size (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSIT CONNECT</td>
<td>Cargo Van</td>
<td>2.0L GDI I-4 with Auto Start-Stop Technology</td>
<td>122 @ 6,500</td>
<td>144 @ 4,500</td>
<td>2-5</td>
<td>277 (LR); 363 (MR); 432 (HR)</td>
<td>2,500</td>
<td>8,900</td>
<td>13,050</td>
<td>19,050</td>
<td>124.8</td>
<td>146.0</td>
<td>16</td>
</tr>
<tr>
<td>TRANSIT CONNECT</td>
<td>Passenger Wagon</td>
<td>2.0L GDI I-4 with Auto Start-Stop Technology</td>
<td>162 @ 6,500</td>
<td>144 @ 4,500</td>
<td>2-5</td>
<td>275 (LR); 363 (MR); 432 (HR)</td>
<td>2,500</td>
<td>8,900</td>
<td>13,050</td>
<td>19,050</td>
<td>124.8</td>
<td>146.0</td>
<td>16</td>
</tr>
<tr>
<td>TRANSIT CARGO VAN</td>
<td>Cargo Van</td>
<td>3.5L PFDi V6</td>
<td>275 @ 6,500</td>
<td>262 @ 3,750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSIT CARGO VAN</td>
<td>Passenger Van</td>
<td>3.5L PFDi V6</td>
<td>275 @ 6,500</td>
<td>262 @ 3,750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSIT CARGO VAN HD</td>
<td>Cargo Van</td>
<td>3.5L EcoBoost® V6 with Auto Start-Stop Technology</td>
<td>310 @ 5,000</td>
<td>400 @ 2,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSIT CARGO VAN HD</td>
<td>Passenger Van</td>
<td>3.5L EcoBoost® V6 with Auto Start-Stop Technology</td>
<td>310 @ 5,000</td>
<td>400 @ 2,500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSIT CONNECT</td>
<td>Cargo Van</td>
<td>2.5L VCT I-4</td>
<td>169 @ 4,500</td>
<td>212 @ 4,500</td>
<td>1-2</td>
<td>129.9 (Regular); 147.6 (Long)</td>
<td>2,000</td>
<td>8,670–11,000</td>
<td>8,670–10,360</td>
<td>11,200</td>
<td>120.8</td>
<td>176.0</td>
<td>16</td>
</tr>
<tr>
<td>TRANSIT CONNECT</td>
<td>Passenger Van</td>
<td>2.5L VCT I-4</td>
<td>169 @ 4,500</td>
<td>212 @ 4,500</td>
<td>1-2</td>
<td>129.9 (Regular); 147.6 (Long)</td>
<td>2,000</td>
<td>8,670–11,000</td>
<td>8,670–10,360</td>
<td>11,200</td>
<td>120.8</td>
<td>176.0</td>
<td>16</td>
</tr>
</tbody>
</table>

### Notes
- Maximum capabilities shown are for properly configured vehicles with required equipment. For additional information, see your dealer.
- Fuel tank capacity (gal.)
- Max. payload (lbs.)
- Max. trailer towing (lbs.)
- Max. GVWR (lbs.)
- Max. GCWR (lbs.)
- Wheelbase (in.)
- Overall length (in.)
- Wheel size (in.)
STANDARD FEATURES
- 4-way adjustable steering column
- 12V powerpoints (2)
- AdvanceTrac® with RSC® (Roll Stability Control®) with Side-Wind Stabilization
- Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System
- Allinemer – 150-amp
- Collapsible steering column
- Doors – IHS® swing-out rear cargo
- Doors – Dual sliding side
- EcoMode and EcoCoach
- Electric power-assisted steering
- Engine – 2.0L GDI I-4 with Auto
- Start-Stop Technology

FORD CO-PILOT360™ TECHNOLOGY
STANDARD FEATURES:
- Autolamps (Automatic On/Off Headlamps)
- Ford Co-Pilot360™ (XL) – Auto High-Beam Headlamps
- with Cross-Traffic Alert + Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Forward Collision Warning and Dynamic Brake Support) + Rear View Camera
- Pre-Collision Assist with Automatic Emergency Braking (AEB) (XL)
- Rain-Sensing Windshield Wipers
- Rear View Camera (XL)

AVAILABLE FEATURES
- Adaptive cornering fog lamps
- Adaptive Cruise Control (includes Lane Keeping System)
- Body-color bodyside moldings
- Composite bulkhead
- Cruise control
- Daytime running lamps
- Dual-zone electronic automatic temperature control
- Engine – 2.3L EcoBoost® with 6-speed SelectShift automatic transmission
- Engine block heater
- Forward Sensing System
- HIDs headlamps
- Mirrors – Power, power-folding, heated sideview
- MyKey®
- Rear- and side-door glass options

FordPass™ Connect® with 4G LTE Wi-Fi hotspot capability (enables FordPass App® features when activated)
Front independent MacPherson strut suspension with stabilizer bar and rear twist-beam
Front-wheel drive (FWD)
Full-size spare wheel and tire
Heavy-duty battery – 80-amp
Seats – 6-way manual driver, 6-way manual front-passenger with fold-flat back
SecuriLock® Passive Anti-Theft System
SYNC®2 (short wheelbase) or LWB (long wheelbase)
Tire Pressure Monitoring System (TPMS; excludes spare)
Transmission – 8-speed SelectShift® automatic

EXTERIOR COLORS³
- Frozen White
- Race Red
- Palazzo Grey
- Dark Palazzo Grey

INTERIOR COLORS³
- Ebony
- Agate Black®

AVAILABLE PACKAGES²
- CNG/Propane Gaseous Engine Prep Package (98G)
- Smoker’s Package (94B)
- Upfitter Wiring Harness (86G)
- Trailer Tow Package (53T)
- Liftgate Wiring Harness (86S)

DIMENSIONS & CAPACITIES

<table>
<thead>
<tr>
<th>EXTERIOR (in.)</th>
<th>SWB</th>
<th>LWB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length*</td>
<td>174.2</td>
<td>190.0</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>104.8</td>
<td>112.0</td>
</tr>
<tr>
<td>Width (including mirrors)</td>
<td>84.1</td>
<td>84.1</td>
</tr>
<tr>
<td>Height (excluding options)</td>
<td>72.0</td>
<td>72.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAPACITIES (cu. ft.)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger volume</td>
<td>63.2</td>
<td>63.2</td>
</tr>
<tr>
<td>Cargo volume – Behind front seat</td>
<td>104.8</td>
<td>127.4</td>
</tr>
<tr>
<td>Max. cargo volume (with front-passenger seat folded)</td>
<td>133.2</td>
<td>145.8</td>
</tr>
<tr>
<td>Fuel capacity (gal.)</td>
<td>15.8</td>
<td>15.8</td>
</tr>
<tr>
<td>Seating</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Payload (max.) (lbs.)</td>
<td>1,510</td>
<td>1,550</td>
</tr>
<tr>
<td>Curb weight (max.) (lbs.)</td>
<td>3,590</td>
<td>3,726</td>
</tr>
<tr>
<td>GVWR (max.) (lbs.)</td>
<td>5,130</td>
<td>5,302</td>
</tr>
<tr>
<td>Towing diameter (ft.) – Curb-to-curb</td>
<td>38.3</td>
<td>40.0</td>
</tr>
</tbody>
</table>

Based on Ford segmentation, FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Existing technology/vehicle networks/vehicle capability may limit functionality and prevent operation of connected features. Connected service excludes Wi-Fi hotspot. FordPass App is available via download and compatible with select smartphones/platforms. Feature and data rates may apply. *Available on XL only. **Available on XL only. Visit fleet.ford.com for complete package content.
2021 TRANSIT CONNECT PASSENGER WAGON
Small Vans Class³
Models: XL, XLT, Titanium

STANDARD FEATURES
- 4-way adjustable steering column
- 12V powerports (3)
- AdvanceTrac® with RSC™ (Roll Stability Control™) with Side-Wind Stabilization
- Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System
- Collapsible steering column
- EcolMode and EcoCoach
- Electric power-assisted steering
- Engine – 2.0L GDI I-4 with Auto Start-Stop Technology
- FordPass® Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)
- Front independent MacPherson-strut suspension
- Front-wheel drive (FWD)
- Full-size spare wheel and tire
- Heavy-duty battery – 80-amp
- LWB (long wheelbase)
- Manual climate control
- Reverse Sensing System
- Seats – 6-way manual driver/4-way manual front-passenger with fold-flat back
- Seats – Fold-Flat bucket 2nd-row
- Seats – 2-passenger RSC/PST 3rd-row
- SecuriLock® Passive Anti-Theft System
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transmission – 8-speed SelectShift® automatic

FORD CO-PILOT360® TECHNOLOGY

STANDARD FEATURES:
- AutoRamp (Automatic On-Off Headlamps)
- Ford Co-Pilot360® (XL, Titanium) – Auto High-Beam Headlamps
- Pre-Collision Assist with Automatic Emergency Braking (AEB) (XL)
- Rear View Camera (XL)
- Rain-Sensing Windshield Wipers
- FordPass® Connect (4G LTE Wi-Fi) hotspot capability (enables FordPass App features when activated)

AVAILABLE FEATURES
- Adaptive cornering fog lamps
- Adaptive cruise control (includes Lane Keeping System)
- Cargo net kit – Vertical
- Dual-zone electronic automatic temperature control
- Engine – 2.5L VCT I-4 gas with 6-speed SelectShift® automatic transmission
- Engine block heater
- Forward Sensing System
- Halogen headlights
- Headlights – LED
- Mid-vault overhead storage
- Mirrors – Power, power-folding, heated outsideview
- MyKey®
- Remote Start System
- Roof-rack side rails

FLEET EXCLUSIVES
- Seats – 6-way power, heated driver’s, leather-trimmed
- Seats – 2nd-row bench
- Spare tire kits (2)
- SYNC® 3
- Trailer Tow Package with Trailer Sway Control
- Wireless charging pad

AVAILABLE PACKAGES
- CNG/Propane Gaseous Engine Prep Package (XL LWB) (98G)
- Smoker’s Package (94B)
- Trailer Tow Package (53T)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)
- Length: 190.0
- Wheelbase: 120.6
- Width (including mirrors): 84.1
- Height (excluding options): 71.6

INTERIOR (in.)
1st Row
- Head room: 46.9
- Leg room (max.): 43.3
- Hip room: 54.2
- Shoulder room: 57.6

2nd Row
- Head room: 45.7
- Leg room: 37.6
- Hip room: 58.3
- Shoulder room: 58.5

3rd Row
- Head room: 41.9
- Leg room: 35.0
- Hip room: 47.0
- Shoulder room: 56.3

CAPACITIES (cu. ft.)
- Overall passenger volume: 167.1
- Cargo volume: 106.0
- Behind 2nd row: 66.1
- Behind 3rd row (in designated position): 16.3
- Behind 3rd row (most forward): 24.9
- Fuel capacity (gal.): 19.8
- Seating: 5-7
- payload (max.) (lbs.): 1,420
- curb weight (max.) (lbs.): 4,029
- GVWR (max.) (lbs.): 5,420
- turning diameter (ft.): 36.0
- curb-to-curb: 40.0

EXTERIOR COLORS³
- Frozen White
- Sedona Orange®
- Blue®
- Palazzo Gray
- Dark Palazzo Gray

INTERIOR COLORS³
- Magnetic®
- Autumn Blush®
- Sunset®
- Solar Silver®
- Ebony

TRANSPORTATION ADVISORY
- Value includes 10% tax and freight charges.
- FORDPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).
- 4G LTE Wi-Fi and data rates may apply.
- FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).
- Evolving technology/cellular networks/vehicle capability may limit functionality and prevent
- Based on Ford segmentation.

Additional information on available packages, models, features, and specifications are available at fleet.ford.com.
**TRANSPORT CARGO VAN**

Full-Size Vans Class®


FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details).

**STANDARD FEATURES**

- 2 USB ports in 1st row
- 12V powerports (2)
- AdvanceTrac® with RSC® (Roll Stability Control™) with side-Wind Stabilization
- Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System with side-curtain airbags
- Alternator – 250-amp
- Door – Sliding passenger-side
- Engine – 3.5L PFDi V6
- Flooring – Vinyl front FordPass™ Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App® features when activated)
- Mirrors – Power-adjustable short-arm sideview
- Rear recovery eye
- Remote Keyless Entry System
- SecuriLock® Passive Anti-Theft System
- SOS Post-Crash Alert System™
- Tilt/telescoping steering column
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transmission – 10-speed SelectShift® automatic with overdrive

**FORD CO-PILOT360® TECHNOLOGY**

**STANDARD FEATURES:**

- Auto High-Beam Headlamps
- Forward Collision Warning
- Hill Start Assist
- Lane Keeping System
- Post-Collision Braking

**AVAILABLE FEATURES**

- 3 lengths: Regular, Long and Extended-Length
- 3 roof heights: LR, MR and HR®
- 10V/140V AC power outlet
- Adaptive Cruise Control
- Adjustable Speed Limiting Device (ASLD)
- All-Wheel Drive (AWD)
- Alternator – Dual Autostart (Automatic On/Off Headlamps)
- BLIS® Blind Spot Information System with Cross-Traffic Alert and Trailer Coverage
- Doors – Power-sliding side (MR, HR)
- DRW (dual rear wheels)
- Engine – 3.5L EcoBoost® V6 with Auto-Start-Stop Technology
- Engine hour meter
- Enhanced Active Park Assist
- Extended-range fuel tank (31 gallons; Long and Extended-Length)
- Flooring – Heavy-duty cargo
- Heavy-duty front axle

**CAPABILITIES® (lbs.)**

- Torque (lb.-ft. @ rpm):
  - 3.5L EcoBoost® V6: 275 @ 5,500
  - 3.5L PFDi V6: 242 @ 3,750

**ENGINES**

- 3.5L EcoBoost® V6 with Auto Start-Stop Technology
- 3.5L PFDi V6

**AVAILABLE PACKAGES®**

- Adventure Prep Package (47N)
- Ambulance Prep Package (47D)
- Auxiliary Heater/AC Prep Package (62C)
- Auxiliary Heater Prep Package (62A)
- Exterior Upgrade Package (185/186)
- Heavy-Duty Scuff Plate Kit (83B)
- Heavy-Duty Trailer Tow Package (55B)
- Internal Upgrade Package (96C)
- Load Area Protection Package (96D)
- Modified Vehicle Wiring System (53K)
- Parcel Delivery Package (47R)
- RV Prep Package (47V)
- Scuff Plate Kit (85A)
- Upliftter Package (61C)

**DIMENSIONS & CAPACITIES**

- Wheelbase (in.):
  - Transit-150: 129.0
  - Transit-250/350: 147.6
  - Transit-350 HD Extended-Length (DRW): 147.6

- Overall Height (in.):
  - Transit-150: 82.2
  - Transit-300: 80.9
  - Transit-350 HD: 110.4

- Overall Length (in.):
  - Transit-150: 219.9
  - Transit-250/350: 263.9
  - Transit-350 HD Extended-Length (DRW): 263.9

- Cargo Volume (cu. ft.):
  - Transit-150: 9,950
  - Transit-250/350: 10,360
  - Transit-350 HD: 11,000

**STANDARD EQUIPMENT**

- Daytime running lamps
- Enhanced blind spot information system
- Enhanced rearview camera
- SecuriLock® passive anti-theft system
- Stop/start assist
- Tire pressure monitoring system
- Turn signal indicator
- Voice-activated natural language system (included)

**EXTERIOR COLORS®**

- Oxford White
- School Bus Yellow®
- Race Red
- Kapoor Red®
- Dark Palazzo Gray

- Blue Jeans®
- Ingot Silver®
- Avera Suede Gray®
- Abyss Gray®

- Carbonized Gray®
- Agate Black®

**INTERIOR COLORS®**

- Black

- Ebony

**AVAIL ABLE PACKAGES®**

- Ambulance Prep Package (47D)
- Auxiliary Heater/AC Prep Package (62C)
- Auxiliary Heater Prep Package (62A)
- Exterior Upgrade Package (185/186)
- Heavy-Duty Scuff Plate Kit (83B)
- Heavy-Duty Trailer Tow Package (55B)
- Internal Upgrade Package (96C)
- Load Area Protection Package (96D)
- Modified Vehicle Wiring System (53K)
- Parcel Delivery Package (47R)
- RV Prep Package (47V)
- Scuff Plate Kit (85A)
- Upliftter Package (61C)

**CAPABILITIES® (lbs.)**

- Max. GVWR
  - Transit-150 LR/HR: 8,690
  - Transit-250 LR/HR/HR Extended-Length: 9,070
  - Transit-350 LR/HR/HR Extended-Length (DRW): 9,950

**FLEET EXCLUSIVES**

- Daytime running lamps
- Enhanced blind spot information system
- Enhanced rearview camera
- SecuriLock® passive anti-theft system
- Stop/start assist
- Tire pressure monitoring system
- Turn signal indicator
- Voice-activated natural language system (included)

**FLEET PREVIEW GUIDE**

- 1.800.34.FLEET
- fleet.ford.com
**STANDARD FEATURES**
- 2 USB ports in first row
- 12V powerpoint (2)
- AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization
- Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System with side-curtain airbags for both rows
- Alternator – 250-amp
- Door – Sliding passenger-side
- Engine – 3.5L PFDi V6
- Roofing – Vinyl
- FordPass Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App features when activated)

**FORD CO-PILOT360™ TECHNOLOGY**

**STANDARD FEATURES:**
- Auto High-Beam Headlamps
- Forward Collision Warning
- Heated Front Seats
- Lane-Keeping System
- Rear View Camera with Trailer Hitch Assist

**AVAILABLE FEATURES:**
- 3 lengths: Regular, Long and Extended-Length
- 3 roof heights: LR, MR and HR
- 10/20/40/0W AC power outlet
- Adaptive Cruise Control
- Adjustable Speed Limiting Device (ASLD)
- Alternator – Dual
- Autostamp (Automatic On/Off Headlamps)
- BLIS® (Blind Spot Information System) with Cross-Traffic Alert and Trailer Coverage
- Doors – Power-sliding side (MR, HR)
- DRW (dual rear wheels)
- Engine – 3.5L EcoBoost® V6 with Auto Start-Stop Technology
- Engine hour meter
- Enhanced Active Park Assist
- Extended-range fuel tank (31 gallons; Long and Extended-Length)
- Flooring – Heavy-duty composite
- Heavy-duty front axle
- Mirrors – Power-adjustable short-arm sideview
- Rearview mirror
- Remote Keyless Entry System
- Seating – 5-passenger with triple-wide 2nd-row seat
- Security, Anti-Theft System
- SOS Post-Crash Alert System®
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transmission – 10-speed SelectShift® automatic with overdrive
- Windows – Fixed side cargo-door and rear door glass
- Programmable battery guard/enhanced cutoff relay
- Reverse Sensing System
- Sideview mirror delete
- Smart Acceleration Truncation
- Decal (up to 15-, 25-, 45-, 70- or 95-sq.-ft.)
- Daytime running lamps
- Vehicle maintenance monitor

**AVAILABLE PACKAGES**
- Adventure Prep Package (4K7)
- Auxiliary Heater/A/C Prep Package (62C)
- Auxiliary Heater Prep Package (62A)
- Exterior Upgrade Package (18D/18L)
- FLEET EXCLUSIVES
- Heavy-Duty Trailer Tow Package (55B)
- Modified Vehicle Wiring System (53R)

**DIMENSIONS & CAPACITIES**

**CAPABILITIES**

**ENGINES**

- 3.5L PFDi V6
  - Horsepower (hp @ rpm): 325 @ 5,500
  - Torque (lb.-ft. @ rpm): 350 @ 3,750

- 3.5L EcoBoost V6 with Auto Start-Stop Technology
  - Horsepower (hp @ rpm): 430 @ 5,000
  - Torque (lb.-ft. @ rpm): 440 @ 3,500

**EXTERIOR COLORS**
- Oxford White
- School Bus Yellow®
- Race Red
- Kapoor Red®
- Dark Palazzo Gray
- Ebony

**INTERIOR COLORS**
- Agate Black
- Ingot Silver®
- Avalon Ice Gray®
- Alpaca Gray®

Based on Ford segmentation. FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Commercial service and performance depend on compatible AT&T network availability. Certain technologies/vehicle-to-vehicle capabilities may be restricted by hardware and/or performance limitations. Not all vehicles may have these features. The features may not work in combination with FordPass Connect. FordPass Connect and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality. See your dealer for details. **Fleet only.**

Visit fleet.ford.com for complete package content. *Maximum capabilities shown are for properly configured vehicles with required equipment. For additional information, see your dealer.
**Exterior Colors**

- Oxford White
- School Bus Yellow
- Race Red
- Kapoor Red
- Dark Palazzo Gray
- Ebony
- Ingot Silver
- Allegro Beige
- Alyssum Gray
- Carbonized Gray
- Apple Black

**Interior Colors**

- Agate Black
- Ebony

**FORD CO-PILOT360® TECHNOLOGY**

**STANDARD FEATURES:**
- Auto High-Beam Headlamps
- AutoStart-Stop Technology
- Adaptive Cruise Control
- Blind Spot Information System (BLIS) with Cross-Traffic Alert and Trailer Coverage (XLT)
- Forward Collision Warning
- Hill Start Assist
- Lane-Keeping System

**AVAILABLE FEATURES:**
- 3 lengths: Regular, Long and Extended-Length
- 3 roof heights: LR, MR and HR
- Adaptive Cruise Control
- Blind Spot Information System (BLIS)
- Cross-Traffic Alert
- Driver Alert (XR)
- Exterior Upgrade Package (standard on XLT) (18D/18L)
- Builder’s Prep Package (47E)
- Auxiliary Heater Prep Package (62A)
- Auxiliary Heater/AC Prep Package (62C)
- Livery Package (47L)
- Upfitter Package (67C)
- Upfitter Interface Module
- Modified Vehicle Wiring System (53K)
- Extended-range fuel tank
- Engine hour meter
- Tilt/telescoping steering column
- SOS Post-Crash Alert System
- Remote Keyless Entry System
- Heavy-duty front axle
- Mirrors – Power, power-folding, short-arm sideview
- Heavy-duty rear axle
- Rear View Camera with Trailer Hitch Assist
- Lane-Keeping System (XLT)
- High-Beam Assist
- Lane Departure Warning
- Safety Canopy (front seat side and Safety Canopy® System with side-curtain airbags)
- Upfitter Package (67C)

**AVAILABE FEATURES:**
- Smart Acceleration Truncation
- Decal (up to 15-, 25-, 45-, 70- or 95-sq.-ft.)
- Rear View Camera with Trailer Hitch Assist
- Rain-Sensing Windshield Wipers
- Pre-Collision Assist with Automatic Emergency Braking (AEB)
- FordPass™ Connect with 4G LTE Wi-Fi hotspot capability (enables FordPass App® features when activated)
- AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization
- Auxiliary Heater/AC Prep Package (62C)
- Builder’s Prep Package (47E)
- Auxiliary Heater Prep Package (XLT)
- Upfitter Package (67C)

**DIMENSIONS & CAPACITIES**

**Low Roof (LR)***

<table>
<thead>
<tr>
<th>Wheelbase (in.)</th>
<th>Overall Height (in.)</th>
<th>Overall Length (in.)</th>
<th>Seating</th>
</tr>
</thead>
<tbody>
<tr>
<td>126.0</td>
<td>72.2</td>
<td>210.0</td>
<td>2/3/5/6</td>
</tr>
<tr>
<td>147.6</td>
<td>82.9</td>
<td>237.6</td>
<td>2/8/12/14/15</td>
</tr>
<tr>
<td>147.6</td>
<td>109.6</td>
<td>245.5</td>
<td>2/8/12/14/15</td>
</tr>
<tr>
<td>147.6</td>
<td>109.4</td>
<td>263.9</td>
<td>2/8/12/14/15</td>
</tr>
</tbody>
</table>

**Medium Roof (MR)***

<table>
<thead>
<tr>
<th>Wheelbase (in.)</th>
<th>Overall Height (in.)</th>
<th>Overall Length (in.)</th>
<th>Seating</th>
</tr>
</thead>
<tbody>
<tr>
<td>126.0</td>
<td>98.7</td>
<td>207.8</td>
<td>2/5/6/10</td>
</tr>
<tr>
<td>147.6</td>
<td>98.8</td>
<td>235.5</td>
<td>2/8/12/14/15</td>
</tr>
<tr>
<td>147.6</td>
<td>109.6</td>
<td>235.5</td>
<td>2/8/12/14/15</td>
</tr>
<tr>
<td>147.6</td>
<td>109.4</td>
<td>263.9</td>
<td>2/8/12/14/15</td>
</tr>
</tbody>
</table>

**High Roof (HR)***

<table>
<thead>
<tr>
<th>Wheelbase (in.)</th>
<th>Overall Height (in.)</th>
<th>Overall Length (in.)</th>
<th>Seating</th>
</tr>
</thead>
<tbody>
<tr>
<td>126.0</td>
<td>109.6</td>
<td>235.5</td>
<td>2/8/12/14/15</td>
</tr>
<tr>
<td>147.6</td>
<td>109.4</td>
<td>263.9</td>
<td>2/8/12/14/15</td>
</tr>
</tbody>
</table>

**CAPABILITIES** (lbs.)

- Max. GVWR: 8,550
- Transit-150 LR/MR: 9,550
- Transit-350 HD HR Extended-Length (DRW): 10,360

**ENGINES**

- 3.5L V6
  - Power: 275 hp @ 5,600 rpm
  - Torque: 262 lb.-ft. @ 3,750 rpm

- 3.5L EcoBoost V6 with Auto Start-Stop Technology
  - Power: 450 hp @ 5,500 rpm

**AVAILABE PACKAGES**

- Heavy-Duty Trailer Tow Package (35B)
- Heavy-Duty Wheel Package (35C)
- Livery Package (47L)
- FilEx Package (67B)
- Modified Vehicle Wiring System (53K)
- Exterior Upgrade Package (standard on XLT) (18D/18L)
- Upfitter Package (67C)

**FLEET EXCLUSIVES**

- Auxiliary Heater/AC Prep Package (XLT)
- Builder’s Prep Package (47E)
- Exterior Upgrade Package (standard on XLT) (18D/18L)

**FLEET PREVIEW GUIDE**

- Visit fleet.ford.com for complete package content.
- *Maximum capabilities shown are for properly configured vehicles with required equipment. For additional information, see your dealer.*
## STANDARD FEATURES

- 2 USB ports
- 12V powerpoints (2)
- 25-gallon fuel tank capacity

## FORD CO-PILOT360™ TECHNOLOGY

### STANDARD FEATURES:
- Auto High-Beam Headlamps
- Forward Collision Warning
- Hill Start Assist
- Lane-Keeping System

### AVAILABLE FEATURES
- 10V/150W AC power outlet
- Adaptive Cruise Control
- Adjustable Speed Limiting Device (ASLD)
- All-Wheel Drive (AWD)
- Alternator – Dual
- Autolamp (Automatic On/Off Headlamps) (Cutaway)
- Cruise control
- DRW (dual rear wheels)
- Engine – 3.5L PFDi V6 with Auto Start-Stop Technology
- Engine block heater
- Engine hour meter
- Enhanced Frontal Area Limitation
- Enhanced Torque (lbs-ft) @ rpm
- Extended-range fuel tank (31 gallons; Long and Extended-Length)
- Front and rear split-view camera
- Heavy-duty front axle
- Programmable battery guard/enhanced cutoff relay

### FLEET EXCLUSIVES
- Daytime running lamps
- Smart Acceleration Tuning
- Speed limitation (55-70 or 75-mph governed top speed options)

## ENGINE

### ENGINES
- 3.5L PFDi V6
- 3.5L EcoBoost V6 with Auto Start-Stop Technology

## DIMENSIONS & CAPACITIES

### EXTERIOR COLORS

- Oxford White
- School Bus Yellow
- Race Red
- Kapoor Red<sup>®</sup>
- Dark Pacifica
- Ebony
- Lightning Blue
- Ingot Silver<sup>®</sup>
- Avalanche Gray<sup>®</sup>
- Alloys Gray<sup>®</sup>
- Carbonized Gray<sup>®</sup>
- Apple Black<sup>®</sup>

## AVAIABLE PACKAGES

- Ambulance Prep Package – Cutaway only (47F)
- Auxiliary Heater (47K)
- Auxiliary Heater/AC Prep Package (62C)
- Exterior Upgrade Package (180/18L)
- Interior Upgrade Package (47A)
- Multifunctional School Activity Bus Prep Package – Cutaway only (47O)

## CAPABILITIES

### ENGINES

- Horsepower (hp) @ rpm:
  - 275 @ 6,500
  - 282 @ 3,750

### CHASSIS CAB

- Max. GVWR:
  - 9,070 lbs.
  - 9,950 lbs.
  - 11,000 lbs.

### Cab to Rear Axle (CA) (in.)

- 138.0
- 138.0
- 155.7

### Rear Axle to End of Frame (in.)

- 45.1
- 45.1
- 45.1

### Wheelbase (in.)

- 138.0
- 138.0
- 155.7
- 155.7
- 178.0

### Driveline

- SRW
- SRW
- DRW
- DRW

### Max. GVWR

- 9,070 lbs.
- 9,950 lbs.
- 11,000 lbs.

**Based on Ford segmentation.**
2021 E-SERIES
CUTAWAY & STRIPPED CHASSIS
Full-Size Van-Based Chassis Cabs Class
Models: E-350 Cutaway, E-350 Stripped Chassis, E-450 Cutaway, E-450 Stripped Chassis

STANDARD FEATURES
3-point safety belts with height-adjustable D-rings (Cutaway)
40-gallon fuel tank capacity (all-of-axle)
Airbags – Driver and front passenger (Cutaway)
Air conditioning drier (Stripped Chassis)
AlTERNator – 240-amp
Audio – Bluetooth® capable AM/FM stereo with USB port
AutoLamp (Automatic On/Off Headlamps)
Battery – Heavy-duty (78-amp hour)
Brakes – Bosch® HydroBoost® hydraulic brake system with traction control

AVAILABLE FEATURES
55-gallon fuel tank capacity (standard on E-450)
60/75/105V AC power outlet
Airbags – Passenger-side front delete
Alternator – 240-amp
Alternator – 240-75/amp dual
Auxiliary heater
Battery – Heavy-duty (78-amp hour)
Cruise control
Daytime running lamps
Engine – 7.3L V8 Economy
Engine – 7.3L V8 Premium
Engine console cover delete
Engine black heater
High-capacity upfitter switches (4)
Mirrors – Telescoping manual sideview with integrated auxiliary mirrors

Electronic Stability Control
Seats – High-back buckets with vinyl trim and inlaid armrests (Cutaway)
Telematics modem
Tire Pressure Monitoring System (TPMS) excludes spare (SRW)
Transmission - 6-speed automatic
Tow/haul mode

EXTERIOR COLORS
- Oxford White
- School Bus Yellow®
- Race Red
- Medium Pebble
- Medium Flint
- Green Gem®
- Blue Jeans®
- Ingot Silver®
- Stone Gray®
- Magnetic®
- Apple Black®

AVAILABLE PACKAGES
- Ambulance PreP Package (47H)
- Auxiliary Heater and AC Connector Package (57X)
- Auxiliary Heater and AC Connector Package without rear fan controls (57C)
- Driver Assist Technology Package (528)
- High-Series Exterior Upgrade Package (18A)
- Insulation Package (553)
- Interior Upgrade Package (18C)
- Multifunctional School Activity Bus PreP Package (47X)
- Power Windows and Locks Group (903)
- Radio PreP Packages (58F, 58W)
- Right-Hand Door Delete Package (65X)
- School Bus PreP Package (47S)
- Shuttile Bus PreP Package (47B)

CAPABILITIES
- 138" SRW (Premium/Economy)
- 138" DRW (Premium/Economy)
- 158" SRW (Premium/Economy)
- 158" DRW (Premium/Economy)
- 176" DRW (Premium/Economy)

ENGINE
- 7.3L V8 Premium
- 7.3L V8 Economy

MAX. GCWR (lbs.)

ENGINES
- 7.3L V8 Premium
- 7.3L V8 Economy

† Restrictions may apply. See your dealer for details. ††Visit fleet.ford.com for complete package content.† Maximum capabilities shown are for properly equipped vehicles with required equipment. ††Payload rating with a 150-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from payload weight. For additional information, see your dealer. E/GCWR ratings are based on in-vehicle packages. Final vehicle manufacturer weights and ratings will vary due to upf and modification requirements.
## FORD POLICE & SPECIAL SERVICE VEHICLES

<table>
<thead>
<tr>
<th>POLICE INTERCEPTOR®</th>
<th>P-150 POLICE RESPONDER®</th>
<th>F-150 POLICE RESPONDER®</th>
<th>EXPEDITION/MAX SPECIAL SERVICE VEHICLE</th>
<th>TRANSIT PRISONER TRANSPORT VEHICLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Horsepower (hp @ rpm)</strong></td>
<td><strong>Torque (lb.-ft. @ rpm)</strong></td>
<td><strong>Torque (lb.-ft. @ rpm)</strong></td>
<td><strong>Torque (lb.-ft. @ rpm)</strong></td>
<td><strong>Torque (lb.-ft. @ rpm)</strong></td>
</tr>
<tr>
<td>3.3L V6 Hybrid</td>
<td>305 @ 6,500</td>
<td>265 @ 6,500</td>
<td>375 @ 5,000</td>
<td>350 @ 4,000</td>
</tr>
<tr>
<td>3.5L EcoBoost V6</td>
<td>470 @ 3,500</td>
<td>470 @ 3,500</td>
<td>375 @ 3,500</td>
<td>285 @ 6,500</td>
</tr>
<tr>
<td>6.2L V8</td>
<td>435 @ 4,750</td>
<td>435 @ 4,750</td>
<td>310 @ 5,000</td>
<td>310 @ 5,000</td>
</tr>
<tr>
<td><strong>Battery (amp hours/CCA)</strong></td>
<td><strong>Battery (amp hours/CCA)</strong></td>
<td><strong>Battery (amp hours/CCA)</strong></td>
<td><strong>Battery (amp hours/CCA)</strong></td>
<td><strong>Battery (amp hours/CCA)</strong></td>
</tr>
<tr>
<td>80/800</td>
<td>80/800</td>
<td>70/760</td>
<td>72/675</td>
<td></td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td><strong>Transmission</strong></td>
<td><strong>Transmission</strong></td>
<td><strong>Transmission</strong></td>
<td><strong>Transmission</strong></td>
</tr>
<tr>
<td>10-speed automatic (police-calibrated)</td>
<td>HEV 10-speed automatic with Selectable Drive Modes (not available with the 3.5L PowerBoost)</td>
<td>10-speed SelectShift automatic with Selectable Drive Modes (police-calibrated)</td>
<td>10-speed SelectShift automatic with Selectable Drive Modes (police-calibrated)</td>
<td>10-speed SelectShift automatic with Selectable Drive Modes (police-calibrated)</td>
</tr>
<tr>
<td><strong>Braking system</strong></td>
<td><strong>Braking system</strong></td>
<td><strong>Braking system</strong></td>
<td><strong>Braking system</strong></td>
<td><strong>Braking system</strong></td>
</tr>
<tr>
<td>4-wheel heavy-duty disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel heavy-duty disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel heavy-duty disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel heavy-duty disc with Anti-Lock Brake System (ABS)</td>
<td>4-wheel heavy-duty disc with Anti-Lock Brake System (ABS)</td>
</tr>
<tr>
<td><strong>Airbags</strong></td>
<td><strong>Airbags</strong></td>
<td><strong>Airbags</strong></td>
<td><strong>Airbags</strong></td>
<td><strong>Airbags</strong></td>
</tr>
<tr>
<td><strong>Wheelbase (in.)</strong></td>
<td><strong>Wheelbase (in.)</strong></td>
<td><strong>Wheelbase (in.)</strong></td>
<td><strong>Wheelbase (in.)</strong></td>
<td><strong>Wheelbase (in.)</strong></td>
</tr>
<tr>
<td>118.1</td>
<td>118.0</td>
<td>118.0</td>
<td>118.0</td>
<td>119.1</td>
</tr>
<tr>
<td><strong>Length (in.)</strong></td>
<td><strong>Length (in.)</strong></td>
<td><strong>Length (in.)</strong></td>
<td><strong>Length (in.)</strong></td>
<td><strong>Length (in.)</strong></td>
</tr>
<tr>
<td>208.8</td>
<td>231.0</td>
<td>231.0</td>
<td>210.0</td>
<td>231.0</td>
</tr>
<tr>
<td><strong>Width (in.)</strong></td>
<td><strong>Width (in.)</strong></td>
<td><strong>Width (in.)</strong></td>
<td><strong>Width (in.)</strong></td>
<td><strong>Width (in.)</strong></td>
</tr>
<tr>
<td>78.9</td>
<td>79.9</td>
<td>81.6</td>
<td>81.6</td>
<td>80.0</td>
</tr>
<tr>
<td><strong>Height (in.)</strong></td>
<td><strong>Height (in.)</strong></td>
<td><strong>Height (in.)</strong></td>
<td><strong>Height (in.)</strong></td>
<td><strong>Height (in.)</strong></td>
</tr>
<tr>
<td>69.4</td>
<td>71.2</td>
<td>79.6</td>
<td>79.6</td>
<td>79.6</td>
</tr>
<tr>
<td><strong>Seating capacity</strong></td>
<td><strong>Seating capacity</strong></td>
<td><strong>Seating capacity</strong></td>
<td><strong>Seating capacity</strong></td>
<td><strong>Seating capacity</strong></td>
</tr>
<tr>
<td>5 / 8</td>
<td>5 / 8</td>
<td>5 / 8</td>
<td>5 / 8</td>
<td>5 / 8</td>
</tr>
<tr>
<td><strong>cargo capacity (cu. ft.)</strong></td>
<td><strong>cargo capacity (cu. ft.)</strong></td>
<td><strong>cargo capacity (cu. ft.)</strong></td>
<td><strong>cargo capacity (cu. ft.)</strong></td>
<td><strong>cargo capacity (cu. ft.)</strong></td>
</tr>
<tr>
<td>90.3 (behind 1st row); 52.0 (behind 2nd row)</td>
<td>52.8 (5’9’’ box); 71.4 (8’’ box)</td>
<td>52.8 (5’9’’ box); 71.4 (8’’ box)</td>
<td>105.1 (HR Regular); 110.4 (HR Extended-Length)</td>
<td>246.7 (LR Regular); 315.2 (MR Regular); 487.3 (HR Extended-Length)</td>
</tr>
<tr>
<td><strong>Fuel tank capacity (gal.)</strong></td>
<td><strong>Fuel tank capacity (gal.)</strong></td>
<td><strong>Fuel tank capacity (gal.)</strong></td>
<td><strong>Fuel tank capacity (gal.)</strong></td>
<td><strong>Fuel tank capacity (gal.)</strong></td>
</tr>
<tr>
<td>26.0 (19.0 (3.0L EcoBoost/3.3L V6 FFV); 26.0 (19.0 (3.3L V6 V6 Hybrid))</td>
<td>26.0 (19.0 (3.3L V6 V6 Hybrid))</td>
<td>26.0 (19.0 (3.3L V6 V6 Hybrid))</td>
<td>26.0 (19.0 (3.3L V6 V6 Hybrid))</td>
<td>26.0 (19.0 (3.3L V6 V6 Hybrid))</td>
</tr>
<tr>
<td><strong>Maximum payload (lbs.)</strong></td>
<td><strong>Maximum payload (lbs.)</strong></td>
<td><strong>Maximum payload (lbs.)</strong></td>
<td><strong>Maximum payload (lbs.)</strong></td>
<td><strong>Maximum payload (lbs.)</strong></td>
</tr>
<tr>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>

1. Based on 2020 model year ratings. Calculated via combined performance of the engine and electric motor(s) with peak battery power. The calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary. Horsepower and torque ratings based on premium fuel per SAE J1349 standard. Your results may vary.
2. Maximum capabilities shown are for properly configured vehicles with required equipment. For additional information, see your dealer.

**FLEET PREVIEW GUIDE** • fleet.ford.com • 1.800.34.FLEET
### 2021 Police Interceptor Utility

#### STANDARD FEATURES
- 4.2" LCD screen in police instrument cluster
- 4,000/5,000 3.0L EcoBoost V6
- 6,500 3.3L V6 Hybrid
- Electric power-assisted steering
- Ford Co-Pilot360
- Front-wheel drive (AWD)
- Powertrain mounts – Heavy-duty
- Full-time intelligent all-wheel drive (AWD)
- Cruise control
- Dual-zone electronic automatic temperature control (DEATC)
- Easy Fuel® capless fuel filler
- Hybrid Engine System
- Engine-horse meter
- Engine-sal meter
- Easy-to-service independent front and rear suspensions
- Individual Tire Pressure Monitoring System (TPMS)
- Lifegate release switch – Overhead console
- Lithium-ion battery back
- Power windows with front one-touch-up/-down with disable feature
- Powertrain 1st- and 2nd-row carpeting

#### EXTERIOR COLORS
- Oxford White
- Smokeystone®
- Arizona Beige®
- Medium Brown®
- Kodiak Brown®
- Vermillion Red

#### INTERIOR COLOR
- Black

#### EXTERIOR FEATURES
- Front Headlamp Lighting Solution (66A)
- Taillamp Lighting Solution (66B)
- Taillamp Lighting Solution (66C)
- Rearview Camera On Demand
- Rear-console mounting plate
- Rear quarter glass LED side marker lights

#### DIMENSIONS & CAPACITIES
- Length (in.): 198.8
- Wheelbase: 119.1
- Width (excluding mirrors/including mirrors): 78.9/99.3
- Height (excluding options): 66.9
- Cargo area (width/length): 41.9/46.2
- Cargo rear opening (height/width/length at floor): 31.0/47.6
- Lifegate (ground for inoperative rear doors): 35.9
- Lifegate to ground (when raised): 73.0
- Step-in height: 18.6

#### ENGINES
- 3.3L V6 Hybrid
- 3.0L EcoBoost V6
- 3.3L V6 FFV

---

**The full-size spare tire secured in the factory location is necessary to achieve police-rated 75 mph rear impact crash test performance attributes. 0-year subscription for Ford Telematics瓦ter service can be selected.**

**Optional features may be limited. Timing features are included but are not limited to: real-time vehicle location and collision alert connectivity. See your Ford Telematics瓦ter service for complete feature content. Dimensions and capacities shown may vary due to optional features and/or production variations. Based on 2020 model-year gas. Calculated via combined highway fuel economy of the engines (gasoline and/or electric motor(s)) with peak battery power. The calculations utilize SAE J1951 engine results and Ford electric motor dyno testing. Your results may vary.**

---

**FORD CO-PILOT360® TECHNOLOGY STANDARD FEATURES:**
- Autolamp Automatic On/Off Headlamps
- Rear View Camera with Washer (displayed in 4.2" LCD center stack screen)

---

**WARRANTIES & POWERTRAIN SERVICE PLAN**
- 3-year/36,000-mile Bumper-to-Bumper Warranty
- 5-year/100,000-mile Powertrain Care ESP (Zero deductible)
- 8-year/100,000-mile Hybrid Unique Component Warranty

---

**AVAILABLE PACKAGES**
- Front Headlamp Lighting Solution (66A)
- Interior Upgrade Package (65U)
- Police Wire Harness Connector Kit – Front/Rear (67V)
- Ready-for-the-Road Package (67V)

---

**CAPI T I C S**
- Passenger volume (cu. ft.): 118.0
- Cargo volume (cu. ft.): Behind 1st row: 90.3
- Total interior volume (cu. ft.): 172.0
- Cargo capacity (lbs.): 880
- Payload (lbs.): 1,670
- GVWR (lbs.): 3,3L V6 Hybrid: 6,840
- 3.0L EcoBoost: 6,500
- 3.3L V6 FFV: 6,485
- 3.3L V6 FFV: 5,000
- Fuel tank (gal.): 3.3L V6 Hybrid: 19.0
- 3.0L EcoBoost: 21.4
- 3.3L V6 FFV: 21.4
- Seating: 5
### Exterior Colors
- Oxford White
- Race Red
- Velocity Blue®
- Medium Earth Gray
- Blue jeans®
- Iconic Silver®
- Stone Gray®
- Magnetic®
- Agate Black®
- Metallic.

### Interior Colors
- Oxford White
- Race Red
- Velocity Blue®
- Medium Earth Gray
- Blue jeans®
- Iconic Silver®
- Stone Gray®
- Magnetic®
- Agate Black®
- Metallic.

### Standard Features
- SuperCrew® 4x4 with 5.5' box
- 12V powerpoints, front (2)
- AdvanceTrac® with RSC™ (Roll Stability Control™)
- Airbags – Front-seat side and Safety Canopy® System with side-curtain airbags and rollover sensor
- Alternator – 240-amp
- Audio – AM/FM stereo with 6 speakers
- Brakes – Uprated power 4-wheel ventilated disc with Anti-Lock Brake System (ABS)
- Built-in steel intrusion plates in both front seat belts
- Cargo box tie-downs (4)
- Class IV trailer hitch receiver
- Column-mounted shifter
- Electronic S/NR in-the-fly (ESOP)
- Engine – 3.5L EcoBoost® V6
- Engine-hour meter
- Engine idle meter
- Flooring – Black vinyl
- Ford Telematics modem
- FXA Off-Road Package includes electronic-locking rear axle, Hi Descent Control,® off-road-tuned shock absorbers, and skid plates on the fuel tank, transfer case and front differential
- Mirrors – Power sideview
- MyKey®
- Tire Pressure Monitoring System (TPMS; excludes spare)
- Transmission – 10-speed SelectShift automatic
- Tip-Tronic 

### Available Features
- Back-up alarm system
- Black platform running boards
- Box side steps
- BoxLink™ with 4 premium
- Bumpers – Chrome, front and rear
- Daytime running lamps – Non-configurable
- Engine block heater
- Fog lamps
- Integrated trailer brake controller
- LED warning strobes (Amber)
- LED warning strobes (Red/Blue)
- Mirrors – Manual-folding, power heated sideview with integrated turn signal indicators, LED security approach lamps, LED spotlights, and black mirror caps
- Plastic drop-in bedliner
- Pre-Collision Assist with Automatic Emergency Braking (AEB)
- Rearview Sensor System
- Seat – 10-way power front-passenger
- Stowable bed extender

### CARGO AREA
<table>
<thead>
<tr>
<th>EXTERIOR DIMENSIONS &amp; CAPACITIES²</th>
<th>SuperCrew</th>
<th>INTERIOR (in.)</th>
<th>SuperCrew</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in.)</td>
<td>238.9</td>
<td>Head room</td>
<td>40.4</td>
</tr>
<tr>
<td>Width (in.)</td>
<td>83.5</td>
<td>Leg room</td>
<td>43.6</td>
</tr>
<tr>
<td>Height (in.)</td>
<td>77.2</td>
<td>Hip room</td>
<td>64.7</td>
</tr>
<tr>
<td>Wheelbase (in.)</td>
<td>145.0</td>
<td>Shoulder room</td>
<td>65.9</td>
</tr>
<tr>
<td>Weight (lbs.)</td>
<td>9,190</td>
<td>CAPACITIES</td>
<td></td>
</tr>
<tr>
<td>GVWR (lbs.)</td>
<td>10,500</td>
<td>Passenger volume (cu. ft.)</td>
<td>31.8</td>
</tr>
<tr>
<td>Payload (lbs.)</td>
<td>3,050</td>
<td>GVWR (lbs.)</td>
<td>7,000</td>
</tr>
<tr>
<td>Standard towing (lbs.)</td>
<td>10,500</td>
<td>Max. towing (lbs.)²</td>
<td>10,500</td>
</tr>
<tr>
<td>Fuel tank (gal.)</td>
<td>26.0</td>
<td>Seating</td>
<td>5</td>
</tr>
</tbody>
</table>

### 2020 F-150 Police Responder
- F-150 Police Responder was designed and developed to meet the same federal fuel system crash standards as retail vehicles and other manufacturers’ police vehicles. Always consult your owner’s manual off-road driving, know your terrain and trail difficulty, and use appropriate safety gear.

### FORD CO-PILOT360® TECHNOLOGY STANDARD FEATURES:
- AutoPilot Automatic On/Off Headlamps
- Curve Control
- Rear View Camera with Dynamic Hitch Assist
- Trailer Sway Control

### Warranty & Powertrain Service Plan
- 3-year/36,000-mile Bumper-to-Bumper Warranty
- 5-year/60,000-mile Powertrain Care ESP® (zero deductible)

### Available Package³
- Trailer Tow Package (53A)
SPECIAL SERVICE VEHICLE (SSV) PACKAGE (66S)
Available on XL SuperCrew only
5.0L Ti-VCT 4-valve V8 FFV, 5.5L EcoBoost® 4-valve V6, or 3.5L PowerBoost™ Full Hybrid V6 engine
242-amp alternator
Cloth XG/blank/4G front seats (SG) with center-seat section deleted (restraint control module cover provided)

STANDARD FEATURES
4x4
UV powerport, front
AdvanceTrac® with RSC™ (Roll Stability Control®)
Airbags – Front-seat side and Safety Canopy® System with side-curtain airbags and rollover sensor
Belt-Minder® Front safety belt reminder
Black vinyl floor covering
Brakes – Power 4-wheel ventilated disc with Anti-Lock Brake System (ABS)
Cargo box tie-downs (4)
Cruise control (XL 101A)
Daytime running lamps – Configurable
Easy Fuel® capless fuel filler
Electronic SIR on-the-fly (4x4) FordPass® Connect (with 4G LTE Wi-Fi) hotspot capability (enables FordPass App features when activated)
LATCH – Lower Anchors and Tether Anchors for Children

FORD CO-PILOT360™ TECHNOLOGY
STANDARD FEATURES:
Curve Control
Rear View Camera with Dynamic Hitch Assist

AVAILABLE PACKAGES
CNG/Propane Gaseous Engine Prep Package (VCG)
Ford Co-Pilot360® 2.0 (43A)
FXA Off-road Package (55A)
Heavy-Duty Payload Package (627)
Trailer Tow Package (53A)

Max. Trailer Tow Package (53C)
Snowprow Prep Package (68P)
STX Appearance Package (635)
XL Chrome Appearance Package (86A)

AVAILABLE FEATURES
4x4
Column-mounted shifter
Vinyl rear bench seat
Mirrors – Power sideview
Mirrors®
Personal Safety System® for driver and front passenger with dual-stage front airbags
Power windows and door locks
Quick-release tailgate with lock
Remote Keyless Entry System
SecuriLock® Passive Anti-Theft System
SYNC® 4 with 8” LCD touchscreen
Tire Pressure Monitoring System (excludes spare)
Transmission – 10-speed SelectShift® automatic with progressive range select and tow/haul mode (5.0L and 3.5L EcoBoost®)
Transmission – HEV electronic 10-speed automatic with Selectable Drive Modes (3.5L PowerBoost®)
Wheels – 17” silver steel

EXTERIOR COLORS
Oxford White
Race Red
Velocity Blue®
Medium Dark Slate

INTERIOR COLORS
Antimatter Blue®
Iconic Silver®
Stone Gray®

AVAIL ABLE PACKAGES
Trailer Tow Package (53A)
Heavy-Duty Payload Package (627)
Ford Co-Pilot360™ 2.0 (43A)
Prep Package (98G)
CNG/Propane Gaseous Engine

Ford Co-Pilot360™ 2.0 (43A)
Prep Package (98G)
CNG/Propane Gaseous Engine

FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET

2021 FLEET PREVIEW GUIDE  •  fleet.ford.com  •  1.800.34.FLEET

Homepower, torque, payload and towing ratings are independent attributes and may not be achieved simultaneously.
FordPass Connect, the FordPass App, and complimentary Connected Service are required for remote features (see FordPass Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.
Connected service excludes Wi-Fi hotspot. FordPass App is available via download and compatible with select smartphone platforms. Message and data rates may apply.
Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.
For more information, visit ford.com/technology.
Vehicle features may be subject to pre-release feature information, and subject to availability. Information is based on model-year standards and features. Visit fleet.ford.com for complete package content. *Available on select series. Restrictions may apply. See your dealer for details. *Dimensions and capabilities shown may vary due to optional features and/or production variability.
<table>
<thead>
<tr>
<th>Car</th>
<th>Exterior Colors</th>
<th>Interior Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxford White</td>
<td>Iconic Silver</td>
<td>Ebony</td>
</tr>
<tr>
<td>Hocobean Brown</td>
<td>Antimatter Blue</td>
<td>*Metallic.</td>
</tr>
<tr>
<td>Race Red</td>
<td>Iconic Silver</td>
<td></td>
</tr>
<tr>
<td>Ebony</td>
<td>Antimatter Blue</td>
<td></td>
</tr>
</tbody>
</table>

### Special Service Vehicle (SSV) Package (102A)
- Available on XL only
- 3.73 electronic limited-slip differential (eLSD)
- 3rd-row storage bins
- Column-mounted shifter
- Floor console delete
- Running boards delete
- Skid plates (+4/4)
- Vinyl floor covering
- Vinyl 2nd-row seat
- MyKey®
- Personal Safety System® for driver and front passenger with dual-stage front airbags
- Power door locks
- Power windows with one-touch-up/-down feature for driver/front passenger side
- Rear-wheel drive (RWD)
- Seats – 1st-row cloth buckets with recline and 2-way power driver’s with power lumbar support; vinyl 2nd-row 40/20/40 split (CenterSofa®) with recline
- Easy Fuel capless fuel filler
- Electric power-assisted steering
- Engine – 3.5L EcoBoost® V6 with Auto Start-Stop Technology
- Halogen headlamps with rainlamp
- Individual Tire-Pressure Monitoring System (excludes spare)
- Mirrors – Power, heated sidemirror with security approach lamps
- Ford Co-Pilot360™ Technology
- Autolamp Automatic On/Off Headlamps
- Ford Co-Pilot360™ – Auto High-Beam Headlamps
- Cross Traffic Alert
- Lane Keeping System (Includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert) + Pre-Collision Assist with Automatic Emergency Braking (AEB) (Includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera
- Hill Start Assist
- Trailer Sway Control
- Not rated for pursuit.

### Available Features
- 4-Wheel-Drive (4WD) System
- Daytime running lamps
- Engine block heater
- Hill Start Assist
- Reverse Sensing System
- Rear View Camera

### Dimensions & Capacities

<table>
<thead>
<tr>
<th>Exterior (in.)</th>
<th>Expedition</th>
<th>Expedition MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>210.0</td>
<td>221.9</td>
</tr>
<tr>
<td>Width</td>
<td>93.4</td>
<td>93.4</td>
</tr>
<tr>
<td>Height</td>
<td>76.6-76.8 (4x4); 76.4-76.6 (4x2)</td>
<td>76.2-76.4 (4x4)</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>8.8</td>
<td>9.8-9.8 (4x4); 9.7 (4x2)</td>
</tr>
<tr>
<td>Lift-in-height</td>
<td>35.3</td>
<td>34.9</td>
</tr>
<tr>
<td>Cargo rear opening height</td>
<td>32.7</td>
<td>32.7</td>
</tr>
<tr>
<td>Cargo rear opening width – Lower</td>
<td>51.4</td>
<td>51.4</td>
</tr>
</tbody>
</table>

### Exterior Colors
- Oxford White
- Hocobean Brown
- Race Red
- Ebony
- Antimatter Blue
- Iconic Silver
- Magnetic
- Ebony

### Interiors Colors
- Oxford White
- Hocobean Brown
- Race Red
- Ebony
- Antimatter Blue
- Iconic Silver
- Magnetic
- *Metallic.

### TRAILER WEIGHT RATINGS

<table>
<thead>
<tr>
<th>Hitch Class</th>
<th>Expedition</th>
<th>Max. Load</th>
<th>Expedition MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>4x4 Class IV</td>
<td>9,300 lbs.</td>
<td>9,000 lbs.</td>
<td>10,000 lbs.</td>
</tr>
<tr>
<td>4x4 Class V</td>
<td>9,200 lbs.</td>
<td>9,200 lbs.</td>
<td>9,000 lbs.</td>
</tr>
</tbody>
</table>

Max. weights shown are for properly equipped vehicles with required equipment and a 1,700-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.

### Engine
- ENGINE
- 3.5L EcoBoost® V6
- Transmission: 10-speed SelectShift automatic
- Horsepower (hp @ rpm): 375 @ 5,500
- Torque (lb.-ft. @ rpm): 470 @ 3,500
### 2021 TRANSIT PTV

**EXTerior COLORS**
- Oxford White
- School Bus Yellow
- Race Red
- Kapoor Red
- **Dark Palazzo Gray**
- **Ebony**

**INTERIOR COLORS**
- Blue Laze
- Ingot Silver
- **Avalanche Gray**
- **Alpaca Gray**

### AVAILABLE FEATURES

- **10/40 VOLT DC power outlet**
- **Adaptive Cruise Control**
- **Adjustable Speed Limiting Device (ASLD)**
- **Alternator – Dual**
- **Autolamp Automatic On-Off Headlamps**
- **BLIS® (Blind Spot Information System)** with Cross-Traffic Alert and Trailer Coverage
- **Doors – Power-sliding side (MR, HR)**
- **DRW (dual rear wheels)**
- **Engine – 3.5L EcoBoost V6 with Auto Start-Stop Technology**
- **Engine hour meter**
- **Enhanced Active Park Assist**
- **Extended-range fuel tank** (31 gallons; Long and Extended-Length)
- **Flooring – Heavy-duty cargo**
- **Heavy-duty front axle**
- **Programmable battery guard/enhanced cutoff relay**
- **Reverse Sensing System**
- **SYNC® 3 with 8.0-inch touchscreen with compatibility, and 2 smart-charging USB ports**
- **System**
- **Trailering Package (75B)**
- **Trailer brake controller (TBC)**
- **Trailer towing provisions**

### DIMENSIONS & CAPACITIES

<table>
<thead>
<tr>
<th>Low Roof (LR)</th>
<th>Wheelbase (in.)</th>
<th>Overall Height (in.)</th>
<th>Overall Length (in.)</th>
<th>Cargo Volume (cu. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit-150/250/350</td>
<td>129.9</td>
<td>82.2</td>
<td>237.6</td>
<td>219.9</td>
</tr>
<tr>
<td>Transit-150/250/350</td>
<td>147.6</td>
<td>82.9</td>
<td>237.6</td>
<td>277.7</td>
</tr>
<tr>
<td>Transit-150/250/350</td>
<td>129.9</td>
<td>99.1</td>
<td>257.8</td>
<td>315.2</td>
</tr>
<tr>
<td>Transit-150/250/350</td>
<td>147.6</td>
<td>101.3</td>
<td>255.5</td>
<td>357.1</td>
</tr>
<tr>
<td>Medium Roof (MR)</td>
<td>150.9</td>
<td>103.6</td>
<td>255.5</td>
<td>357.1</td>
</tr>
</tbody>
</table>

### CAPABILITIES (lbs.)

- **Max. GVWR**
  - **Transit-150 LR/HR**
    - **8,670**
  - **Transit-250 LR/HR/HR Extended-Length**
    - **9,070**
  - **Transit-350 LR/HR/HR Extended-Length**
    - **9,950/10,360/11,000**

### ENGINES

- **3.5L PFDi V6**
  - Horsepower (hp @ rpm)
    - **270 @ 5,000**
  - Torque (lb.-ft. @ rpm)
    - **365 @ 4,500**

- **3.5L EcoBoost V6 with Auto Start-Stop Technology**
  - Horsepower (hp @ rpm)
    - **375 @ 5,600**
  - Torque (lb.-ft. @ rpm)
    - **470 @ 3,500**
## LINCOLN LUXURY SUVs

### Engines

<table>
<thead>
<tr>
<th>Model</th>
<th>Horsepower (hp)</th>
<th>Torque (lb.-ft)</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LINCOLN CORSAIR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turbocharged 2.0-liter I-4</td>
<td>250 @ 5,500</td>
<td>320 @ 3,000</td>
<td>(Standard)</td>
</tr>
<tr>
<td>Turbocharged 2.3-liter I-4</td>
<td>295 @ 5,500</td>
<td>335 @ 3,000</td>
<td></td>
</tr>
<tr>
<td>Grand Touring Hybrid 2.5-liter I-4</td>
<td></td>
<td>380 @ 3,250</td>
<td>(Available)</td>
</tr>
<tr>
<td><strong>LINCOLN NAUTILUS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turbocharged 2.0-liter I-4</td>
<td>250 @ 5,500</td>
<td>320 @ 3,000</td>
<td>(Standard)</td>
</tr>
<tr>
<td>Twin-Turbocharged 2.7-liter V6</td>
<td>400 @ 5,500</td>
<td>415 @ 3,250</td>
<td>(Available)</td>
</tr>
<tr>
<td><strong>LINCOLN AVIATOR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twin-Turbocharged 3.0-liter V6</td>
<td>460 @ 5,500</td>
<td>510 @ 3,000</td>
<td>(Standard)</td>
</tr>
<tr>
<td>Grand Touring Hybrid 3.0-liter V6</td>
<td>494 @ 5,500</td>
<td>630 @ 3,250</td>
<td>(Available)</td>
</tr>
<tr>
<td><strong>LINCOLN NAVIGATOR/L</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twin-Turbocharged 3.5-liter V6</td>
<td>450 @ 5,500</td>
<td>510 @ 3,000</td>
<td>(Standard)</td>
</tr>
</tbody>
</table>

### Transmission

- 8-speed SelectShift automatic
- Continuously Variable Transmission (CVT) (Grand Touring)
- 10-speed SelectShift automatic
- 10-speed SelectShift automatic

### Drivetrain

- FWD/AWD
- RWD/AWD
- RWD/4WD

### Braking System

- 4-wheel disc Anti-Lock Brake System (ABS)
- 4-wheel disc with Anti-Lock Brake System (ABS)

### Airbags

- Dual-stage front, driver’s knee, glove-box-door-integrated knee, front-seat side and Safety Canopy System
- Dual-stage front, driver’s knee, glove-box-door-integrated knee, front-seat side and Safety Canopy System
- Dual-stage front, front-seat side and Safety Canopy System

### Dimensions

- Length (in.): 180.6 / 190.0 / 210.0
- Wheelbase (in.): 106.7 / 112.2 / 122.5
- Height (in.): 64.1 / 66.2 / 66.4 (63.8 Grand Touring)
- Seating capacity: 5 / 5 / 6, 7
- Track (in.) (F/R): 62.6/63.4 / 64.8/64.7 / 66.9/65.9
- Head room (in.) (F/R): 39.5/38.7 (38.4/38.4 Grand Touring) / 39.9/39.2 (38.4/38.4 Grand Touring)
- Leg room (in.) (F/R): 43.2 / 42.8 (38.7 Grand Touring) / 43.0 / 42.5 (38.7 Grand Touring)
- Hip room (in.): 55.6 / 56.5 (38.7 Grand Touring)
- Shoulder room (in.): 57.0/56.3 / 58.5/59.0 (38.7 Grand Touring)
- Passenger volume (cu. ft.): 102.5 (4x2); 108.3 (4x4)
- Cargo volume (cu. ft.): 576/276 (4x4) / 68.8/72 / 77.4/118 (18.3, 3rd row)
- Fuel tank capacity (gal.): 23.6 / 27.8

### Towing Capacity

- Max. lbs. (max.): 3,500 / 6,700 (Grand Touring)
- 2.0-liter: 3,303 (FWD), 3,843 (AWD)
- 2.3-liter: 3,961 (AWD)
- 2.5-liter: 4,532 (AWD)
- 2.7-liter: 4,529 (AWD)
- 3.0-liter: 4,974 (FWD), 5,671 (AWD)
- 3.5-liter: 5,645 (4x4), 5,776 (4x4)

### Fuel Economy

- Fuel tank capacity (gal.): 16.2 (23.6, 27.8 L)
- Base curb weight (lbs.): 3,500 / 6,700 (RWD), 5,600 (AWD)
- Trailering (max. lbs.): 3,500 / 6,700 (RWD), 5,600 (AWD)

---

*Based on 2020 model-year ratings.*

1. **Based on 2020 model-year ratings.**
2. **Horsepower and torque ratings based on premium fuel per SAE J1349 standard.**
3. **Your results may vary.**
4. **Calculations utilize SAE J1349 engine results and Ford electric motor dyno testing. Your results may vary.**
5. **Includes rear cargo storage well.**
### Interiors

**Color Options:**
- Pristine White
- Ceramic Pearl
- Linen Moire
- Red Carpet
- Sandstone
- Beyond Blue
- Burgundy Velvet
- Artisan Blue
- Flight Blue
- Silver Radiance
- Ebony
- Ebony/Cashew
- Asher Gray
- Infinite Black
- Iced Mocha
- Ebony/Medium Slate
- Monochromatic Package – Pristine White (66L)
- Monochromatic Package – Infinite Black (66V)
- Monochromatic Package – Asher Gray (66C)

**Standard Features:**
- 12V powerpoints (2)
- Active noise control
- AdvanceTrac with RSC® (Roll Stability Control®)

**Command and Comfort:**
- Heated 1st-row Comfort seats
- Perfect Position front seats
- Reclining 2nd-row seats
- 6-way power-adjustable 2nd-row seats
- Power front driver window
- Power liftgate
- Power panoramic Vista Roof
- Rear隐私 glass
- Power windows with one-touch up/down feature

**Entertainment:**
- MyKey®
- Phone as a Key
- SYNC® AppLink™

**Suspension:**
- Adaptive suspension
- Active noise control
- Front-wheel drive (FWD)
- Power liftgate

**Comfort:**
- Heated front seats
- Heated steering wheel
- Power driver seat
- Heated rear outboard seats
- Heated rear seats

**Technology:**
- Reverse Sensing System
- AdvanceTrac® with RSC®
- MyKey®
- Intelligent Access with push-button start

**Navigational:**
- FordPass Connect™
- Satellite Navigation
- Animated touch-screen

**Safety:**
- Automatic Emergency Braking (AEB)
- Pedestrian Detection
- Forward Collision Warning
- Pre-Collision Assist with AEB

**Exterior Colors:**
- Pristine White
- Ceramic Pearl
- Linen Moire
- Red Carpet
- Sandstone
- Beyond Blue
- Burgundy Velvet
- Artisan Blue
- Flight Blue
- Silver Radiance
- Ebony
- Ebony/Cashew
- Asher Gray
- Infinite Black
- Iced Mocha
- Ebony/Medium Slate

**Available Packages:**
- Convenience Package (66L)
- Lincoln Co-Pilot360 Plus (67B)
- Monochromatic Package – Asher Gray (66C)
- Monochromatic Package – Infinite Black (66V)
- Monochromatic Package – Pristine White (66L)

**Dimensions & Capacities:**

<table>
<thead>
<tr>
<th>Exterior Feature</th>
<th>Corsair</th>
<th>Grand Touring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (in.)</td>
<td>180.6</td>
<td>180.6</td>
</tr>
<tr>
<td>Wheelbase (in.)</td>
<td>106.7</td>
<td>106.7</td>
</tr>
<tr>
<td>Width – Mirrors folded (in.)</td>
<td>76.2</td>
<td>76.4</td>
</tr>
<tr>
<td>Height (in.)</td>
<td>64.1</td>
<td>63.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interior Feature</th>
<th>Corsair</th>
<th>Grand Touring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head room (in.)</td>
<td>38.7</td>
<td>38.4</td>
</tr>
<tr>
<td>Leg room (in.)</td>
<td>38.6</td>
<td>36.7</td>
</tr>
<tr>
<td>Hip room (in.)</td>
<td>50.8</td>
<td>50.8</td>
</tr>
<tr>
<td>Shoulder room (in.)</td>
<td>56.3</td>
<td>56.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacity Feature</th>
<th>Corsair</th>
<th>Grand Touring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger volume (cu. ft.)</td>
<td>102.5</td>
<td>98.5</td>
</tr>
<tr>
<td>Cargo volume (cu. ft.)</td>
<td>576</td>
<td>56.2</td>
</tr>
<tr>
<td>Fuel (gal.)</td>
<td>276</td>
<td>26.9</td>
</tr>
<tr>
<td>Seating</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

**Engines:**

- **Turbocharged 2.0-liter I-4**
  - Horsepower (hp @ rpm): 250 @ 5,500
  - Torque (lb-ft @ rpm): 290 @ 3,500

- **Turbocharged 2.3-liter I-4**
  - Horsepower (hp @ rpm): 295 @ 5,500
  - Torque (lb-ft @ rpm): 330 @ 3,500

**2021 CORSAIR**

**Luxury Small Utilities Class**

**Models:** Corsair, Corsair Reserve, Corsair Grand Touring
2020 NAUTILUS
Medium Premium Utilities Class¹
Models: Nautilus, Nautilus Reserve

STANDARD FEATURES
12V powerpoints (4)
AdvancTrac with RSC® (Roll Stability Control®)
Airbags – Driver’s knee, glove-box-door-integrated knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
Audio – SiriusXM® with 3-month All Access trial subscription
Dual-zone electronic automatic temperature control
Easy Fuel® capless fuel filler
Electric parking brake
Engine – Turbocharged 2.0-liter I-4
Front-wheel drive (FWD)
Hill Start Assist
Intelligent Access with push-button start
LED headlamps with LED signature lamps
Lincoln Connect™ with 4G LTE Wi-Fi hotspot capability (requires Lincoln Way® App¹ features when activated)
Manual tilt/telescoping steering column

STANDARD LINCOLN CO-PILOT360™
Auto High-Beam Headlamps • Blind Spot Detection with Cross-Traffic Alert • Lane-Keeping System (includes Lane Keeping Aid, Lane-Keeping Alert and Driver Alert) • Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

AVAILABLE FEATURES
Adaptive Cruise Control with Stop-and-Go and Lane Centering
Adaptive LED headlights
Adaptive suspension
Engine block heater
Engine – Twin-Turbocharged 2.7-liter V6
Hands-free liftgate
Intelligent all-wheel drive (AWD)
Mirrors – Body-color, power, heated sideview with audible and LED turn signal indicators
MyKey®
Perimeter alarm
Personal Safety System™ for driver and front passenger with dual-stage front airbags
Post-Collision Braking
Push-button shift
Remote Start System
Reverse Sensing System
Seats – Heated 10-way Comfort seats with 10-way power adjustability and driver’s side memory feature
SecuriCode™ invisible keypad
SYNC® 3 with 8” LCD capacitive touchscreen with AppLink®, 911 Assist and 2 smart-charging USB ports
Tire Pressure Monitoring System (TPMS; excludes spare)
Transmission – 8-speed SelectShift automatic

AVAILABILITY FEATURES
Turbocharged 2.0-liter I-4
2021 Horsepower and torque ratings based on premium fuel per SAE J1349 ® standard. Your results may vary.

INTERIOR COLORS®

EXTERIOR COLORS®

STANDARD LINCOLN CO-PILOT360™
Auto High-Beam Headlamps • Blind Spot Detection with Cross-Traffic Alert • Lane-Keeping System (includes Lane Keeping Aid, Lane-Keeping Alert and Driver Alert) • Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

AVAILABLE PACKAGES®
Cargo Accessories and Mat Package (43C)
Cargo Utility Package (54L)
Class II Trailer Tow Package (53G)
Lincoln Co-Pilot360 Plus Package (52C)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)
Length 190.0
Width 76.1
Height 66.2
INTERIOR (in.)
Head room 39.9
Leg room (max) 42.8
Hip room 56.4
Shoulder room 58.9
CAPACITIES (cu. ft.)
Cargo volume 68.8
Cabin volume 108.3

ENGINES
Turbocharged 2.0-liter I-4
2021 Horsepower and torque ratings based on premium fuel per SAE J1349 ® standard. Your results may vary.

1 Based on Lincoln segmentation. 2Lincoln Connect, the Lincoln Way App, and complimentary Service are required for remote features (see Lincoln Way Terms for details). Connected service and features depend on compatible AT&T network availability. Evolving technology/internet networks/vehicle capability may limit functionality and prevent operation of connected features. Connected service and features require select smartphone platforms, messaging and data rates may apply. Available on select series. Restrictions may apply. See your dealer for details. Additional charge. ³Visit lincoln.com/fleet for complete package content. ⁴Additional charge. ⁵Lincoln Way App is available via download and compatible with select smartphone platforms; message and data rates may apply. Available on select series. Restrictions may apply. See your dealer for details. Additional charge. ⁶Horsepower and torque ratings based on premium fuel per SAE J1349 ® standard. Your results may vary.
2021 AVIATOR
Large Crossover Premium Utilities Class
Models: Aviator, Aviator Reserve, Aviator Grand Touring

STANDARD FEATURES
- UV powerports (2)
- 3.3-inch configurable digital instrument cluster
- 10V/150W AC power outlet
- AdvanceTrac® with RSC® (Roll Stability Control®)
- Auto-Start-Stop Technology
- Hill Start Assist
- Intelligent Tire Pressure Monitoring System
- Forward Sensing System

MyKey®
- Perimeter alarm
- Personal Safety System™ for driver and front passenger with dual-stage front airbags
- Puma key shifter
- Power liftgate
- Power windows with one-touch up-down feature
- Rain-Sensing Windshield Wipers
- Rear-wheel drive (RWD)
- Remote Start System
- Seats – Heated 1st-row Comfort seats with 10-way power adjustability and driver’s side memory feature
- Seats – 2nd-row 30/30/40 split-bench with power tip-and-slide release

Lincoln Connect™ with 4G LTE Wi-Fi
- Hotspot capability (enables Lincoln Way™ App® features when activated)
- Lincoln Drive Modes
- Mirrors – Power, heated sideview with autobold, integrated LED turn signal indicators, Lincoln logo welcome mat, memory and auto-dimming driver’s side

STANDARD LINCOLN CO-PILOT360™
- Auto High-Beam Headlamps
- Blind Spot Detection with Cross-Traffic Alert
- Lane Keeping System (includes Lane-Keeping Assist, Lane-Keeping Alert and Driver Alert Plus Pre-Collision Assist with Automatic Emergency Braking [AEB] (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) + Rear View Camera

EXTERIOR COLORS
- Pristine White®
- Ceramic Pearl®
- Ice Blue®
- Red Carpet®
- Sandstone
- Rose
- Burgundy Velvet®
- Ocean Drive Blue®
- Flight Blue®
- Silver Radiance
- Slate
- Ebony
- Asher Gray®
- Infineum Black

INTERIOR COLORS
- Pristine White®
- Ceramic Pearl®
- Ice Blue®
- Red Carpet®
- Sandstone
- Rose
- Burgundy Velvet®
- Ocean Drive Blue®
- Flight Blue®
- Silver Radiance
- Slate
- Ebony
- Asher Gray®
- Infineum Black

AVAILABLE FEATURES
- 2nd-row center console with rear seat command and control
- 360-Degree Camera with front camera wash
- Adaptive suspension
- All-wheel drive (AWD)
- Cargo area cover
- Cargo area protector
- Engine block heater
- Engine – Grand Touring Hybrid 3.0-liter V6 with electric motor
- EV Pedestrian Sounder (Grand Touring)
- Floor liners in 1st and 2nd rows
- Hands-free liftgate

AVAILABLE PACKAGES
- Class IV Trailer Tow Package (52Q)
- Convenience Package (65B)
- Dynamic Handling Package (67B)
- Elements Package (63B)
- Elements Package Plus (63D)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)
- Length: 199.3
- Width: 79.6
- Height: 66.9
- Wheelbase: 119.1
- Maximum height: 86.9
- Maximum ground clearance: 7.8
- Wheel diameter: 31.3
- Cargo area: 46.6

INTERIOR (in.)
- 2nd Row
- Head room: 39.7
- Leg room: 40.1
- Hip room: 58.3
- Shoulder room: 61.3
- 3rd Row
- Head room: 36.9
- Leg room: 29.2
- Hip room: 40.9
- Shoulder room: 54.0

CAPACITIES (cu. ft.)
- Cargo volume: 777
- Fuel (gal): 20.2
- Seating: 6.7

LED fog lamps
- Power-SHO telescoping steering column with memory
- Quad-Zone Climate Control with 3rd-row auxiliary heater/cooler
- Seats – Heated 1st-row Comfort seats with 12-way power adjustability and driver’s side memory feature
- Seats – 2nd-row captain’s chairs with power tip-and-slide release
- Voice-Activated Touchscreen Navigation System with pinch-to-zoom capability and integrated SiriusXM Traffic and Travel Link® with 6-year subscription
- Wheel lock kit

Illumination Package (67R)
- Lincoln Co-Pilot360® Plus (63P)
- Luxury Package (65L)
- Monochromatic Reserve I (208A)
- Monochromatic Reserve II (210A)

2021 NAVIGATOR/NAVIGATOR L
Large Traditional Premium Utilities Class® Models: Navigator, Navigator Reserve

STANDARD FEATURES

- G2V powerpoints (4)
- 120V/150W AC power outlet
- Adaptive suspension
- Airbags – Front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor
- Audio – SiriusXM® with 3-month All Access trial subscription
- Engine – Twin-Turbocharged 3.5-liter V6
- Enhanced Active Park Assist
- Forward and Reverse Sensing Systems
- Hands-free liftgate
- Lincoln Connect™ with 4G LTE Wi-Fi hotspot capability (enables Lincoln Way® App® features when activated)
- Lincoln Blackwood®
- Mirrors – Power-folding, heated sideview with memory, turn signal indicators, memory, and driver’s side auto-dimming feature
- MyKey®
- Perimeter alarm
- Personal Safety System™ for driver and front passenger with dual-stage airbags

STANDARD LINCOLN CO-PILOT360™

Auto High-Beam Headlamps • Blind Spot Detection with Cross-Traffic Alert • Lane-Keeping System (includes Lane Keeping Aid, Lane Keeping Alert and Driver Alert) • Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

AVAILABLE FEATURES

- 4-Wheel-Drive (4WD) System
- Adaptive Cruise Control with Stop-and-Go
- All-weather floor liners (1st and 2nd row)
- Head-up display
- Lincoln Play Rear-Seat Entertainment System
- Panoramic Vista Roof

Power-deployable, illuminated running boards

Power-deployable running boards

Power-lift telescoping steering column with memory

Rain-Sensing Windshield Wipers

Seats – Heated and ventilated 1st-row comfort seats with 10-way power adjustability, reflexive manual independent thigh support, and driver’s side memory feature

Seats – 2nd-row PowerFold® heated buckets

Seats – 3rd-row PowerFold® 60/40 split bench

SecurCode® invisible keypad

SOS Post-Crash Alert System™

SYNC® 3 with 8-inch LCD capacitive touchscreen with AppLink®/911 Assist®/Apple CarPlay® compatibility, Android Auto® compatibility, and 2 smart-charging USB ports

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 10-speed SelectShift® automatic

Tri-zone climate control

USB ports (6)

Voice-Activated Touchscreen Navigation System

NAVIGATOR® Navigator Silver Radiance Available equipment

AVAILABLE PACKAGES

Heavy-Duty Trailer Tow Package (536, 200A, 201A, 208A)

Luxury Package (985, 201A, 204A)

FLEET EXCLUSIVE

Every Package (Navigator L)

DIMENSIONS & CAPACITIES

EXTERIOR COLORS

Pristine White®
Ceramic Pearl®
Red Carpet®
Burgundy Velvet®

Green Gem®
Flight Blue®
Signature Navy®
Silver Radiance®

Cappuccino
Medium Slate

EBONY

Available on select series. Restrictions may apply. See your dealer for details.

SOS Post-Crash Alert System

Enhanced Security System

Engine block heater

Enhanced Security System

Maximum weight shown are for properly equipped vehicles with Heavy-Duty Trailer Tow Package and a 150-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.

NAVIGATOR – 4x2 Class IV/4x4 Class IV

NAVIGATOR L – 4x2 Class IV/4x4 Class IV

Maximum Load

8,700 lbs./8,300 lbs.

8,400 lbs./8,000 lbs.

*Maximum weight shown are for properly equipped vehicles with Heavy-Duty Trailer Tow Package and a 150-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.

NAVIGATOR/NAVIGATOR L
Large Traditional Premium Utilities Class®
Models: Navigator, Navigator Reserve

2021 FLEET PREVIEW GUIDE • lincoln.com/fleet • 1.800.34.FLEET

1 Based on Lincoln segmentation.
2 Lincoln Connect, the Lincoln Way App, and complimentary Connected Service are required. FordPass Connect, the FordPass App, and complimentary Connected Service are required. FordPass Connect requires aWiFi-enabled device, compatible smartphone, or embedded device with 4G LTE and a Wi-Fi connection. App may have a trial period. Data rates may apply. Operation of connected features may be limited by evolving technology, cellular networks, and vehicle capability.
3 New for 2021.
5 Maximum tow weight shown are for properly equipped vehicles with Heavy-Duty Trailer Tow Package and a 150-lb. driver. Weight of additional options, equipment, passengers and cargo must be deducted from this weight. For additional information, see your dealer. Cargo and load capacity limited by weight and weight distribution.
Experience the Ford Fleet Difference. Our dedicated experts will give you and your fleet business their best—whether you’re calculating the benefits of a purchase or lease, looking to limit out-of-pocket maintenance expenses, adding special equipment, selecting specialty colors, or deliberating on limo/livery/hearse acquisitions. If you require vehicle service in the evening or on weekends, we can help you out. The same holds true if you’re making the leap to consolidate operations worldwide. After all, there’s nothing we find more rewarding than making a difference.
FORD COMMERCIAL SOLUTIONS

We provide focused and relevant telematics and data tools that different kinds of fleets need to optimize, adapt, and become more operationally effective. We blend Ford and Lincoln technical expertise – including our unrivaled knowledge of Ford and Lincoln vehicles – with a hands-on understanding of real-world challenges to give you a partner you can depend on. Whether you need to increase vehicle uptime and productivity, reduce maintenance costs, manage compliance or improve efficiency in other ways, we can deliver the solutions you need.

FORD DATA SERVICES℠

Seamless, secure access to vehicle data. Our goal at Ford Data Services is to provide our Ford and Lincoln business customers with seamless, secure access to their vehicle data via the embedded modem that is now standard on all Ford and Lincoln vehicles beginning with the 2020 model year. Integrated Ford modem technology means no installation downtime or third-party device management.

Trusted Ford know-how and reliability. Embedded modems send manufacturer-grade Ford and Lincoln vehicle data to the transportation mobility cloud. We then normalize the data for you and provide you with an application programming interface (API) for access. You decide if you want to manage that data flow yourself, or work with a partner to do so. And because our service is always evolving, you’ll have access to the newest updates and vehicle data as soon as it’s available. As a result, you get valuable vehicle data when you need it.

DEDICATED FORD HARDWARE

Seamless integration with your new Ford and Lincoln vehicles. Starting in 2020MY, all new Ford and Lincoln vehicles come factory equipped with vehicle modems that are Ford engineered, and backed by Ford. Since vehicles are prepped and ready to begin taking advantage of Ford Telematics or Ford Data Services, there’s no extra hardware to deal with, and no aftermarket installation costs.

Retrofit options for existing Ford and Lincoln fleet vehicles. Current fleet vehicles without connectivity can be retrofitted with a Ford Plug-in Modem Kit, enabling businesses to connect Ford and Lincoln vehicles dating back to the 2015 model year. The kit, which does not block the OBD-II port, installs out of sight behind the vehicle’s dashboard to help reduce tampering and integrates directly with the vehicle’s electronic architecture. A Y-cable splitter provides access to the vehicle’s OBD-II port.

FLEET FUEL CARDS

Fuel anywhere. Powered by WEX and accepted at 95% of U.S. gas stations, fleet fuel cards let you fuel up wherever the job takes you.

Track spending. Track spending activity in real time by employee, location, time of day and more. Driver PINs at the pump help curb misuse. Set guardrails on spending. Utilize limits that work best for your employees and business: by amount, location, authorized times and even product type.

FORD TELEMATICS℠

Software that does the hard work for you. This simple, yet powerful tool delivers manufacturer-grade information, insights and solutions right to your fingertips. The easy-to-use interface enables you to manage your fleet in real-time and quickly assess where you need to take action. And for law enforcement vehicles, it even helps make officer operations safer and more efficient. Certain police vehicles come with a built-in Fleet Telematics modem and a complimentary 2-year Ford Telematics subscription.1

Improve asset utilization:
• Utilize GPS tracking and Geo-fencing capabilities
• Know where all vehicles are at all times to help you get the most out of your team

Maximize vehicle uptime:
• Create service rules that remind you when to schedule preventive maintenance
• Proactively manage your fleet and quickly identify vehicle needs with vehicle health telemetry such as warning indicator lights, oil life remaining, odometer, and engine hours

Optimize running costs:
• Identify areas of waste and causes too; improving efficiency can help you save money over the life of your vehicles

Protect your fleet:
• Manage fleet and driver compliance daily
• Warnings such as safety-belt usage help you act fast to protect your staff, your vehicles and even your operation

Improve driver behavior:
• A range of valuable insights into driver performance, such as safety-belt usage and speeding, provide fleet managers with the opportunity to coach drivers

HAVE YOUR DRIVERS UTILIZE THE FORD TELEMATICS DRIVE MOBILE APP²

With the app, drivers can perform the following tasks:
• Select and share the details of the vehicle they are driving with Driver to Vehicle Association
• Complete a simple checklist to ensure that the vehicle is roadworthy with Daily Driver Checks
• Quickly and easily report vehicle issues with Issue Reporting, so they can be seen in the Ford Telematics web application and appropriately addressed

And best of all, the app is included with your complimentary Ford Telematics subscription.¹

DISCOVER HOW FORD TELEMATICS AND FORD DATA SERVICES CAN MEET YOUR NEEDS

Visit commercialssolutions.ford.com, call us at 1.833.811.FORD (1.833.811.3673) or email us at fcs1@ford.com.

¹2-year subscription to Ford Telematics starts on vehicle sale date. Subscription features may be limited. Factors causing this limitation may include, but are not limited to, issues related to cellular coverage, carrier outages and carrier network service interruptions. Complimentary service ends after 2 years. Included with your Ford Telematics subscription. Available on the App Store® and Google Play™ for both iOS and Android™ devices.

²Available for both iOS and Android™ devices. Ford T elematics starts on vehicle sale date. Subscription features may be limited. Factors causing this limitation may include, but are not limited to, issues related to cellular coverage, carrier outages and carrier network service interruptions. Complimentary service ends after 2 years. Included with your Ford Telematics subscription. Available on the App Store® and Google Play™ for both iOS and Android™ devices.
**FORD CREDIT COMMERCIAL FINANCING**

Ford Credit Commercial Lending Services help meet the demands of your business that require specialized knowledge and a unique customer focus. Ford Credit commercial finance and lease products are tailored to respond to your needs. We have dedicated sales and business center teams experienced in fleet and commercial business.

**COMMERCIAL/FLEET BUYERS**

Commercial Finance options can be tailored to meet your business needs. We help you choose options that make the most sense for your business. The lessee is responsible for the residual at lease-end.

- **Features:**
  - Flexible payment terms
  - Combined billing availability for multiple units
  - No hidden fees

Commercial Red Carpet Lease (RCL) is a closed-end lease available for non-upfit vehicles with no residual risk — an ideal option for predictable-use vehicles. At lease-end, when you complete your lease as agreed, simply bring the vehicle to your dealer. You are only responsible for excess mileage, and wear and use charges.

- **Features:**
  - Monthly payments usually lower than similar-term finance payments
  - Allows for cash flow to be invested back into your business
  - Short-term leasing means new vehicles more often
  - Combined billing availability
  - Advantage of Guaranteed Asset Protection (GAP)

Commercial Lease is a customizables, open-end lease program that allows flexibility to set the residual based on your business needs. This program can be tailored in a number of ways. The lessee is responsible for the residual at lease-end.

- **Features:**
  - Accommodates upfits which can be residualized
  - High-mileage and heavy-usage vehicles
  - Flexible terms and combined billing
  - No acquisition, up-front or termination fees
  - No mileage restrictions
  - No wear and use lease-end charges

Commercial Line of Credit (CLOC): We’re here to help you run your business more efficiently. And your business can run better with a Ford Credit CLOC. Get the vehicles your business needs quickly, easily and with less hassle.

- **Features:**
  - Available with Commercial Finance, Commercial RCL and Commercial Lease
  - Credit approval for up to 12 months
  - Credit that frees up capital for other operating needs
  - No setup or non-utilization charges

Commercial GAP Coverage provides protection when a financed vehicle is stolen or declared a total loss and the insurance settlement does not satisfy the outstanding balance on the vehicle.

**MUNICIPAL FINANCING**

Municipal Financing is a lending program that helps state, local and municipal governments make the most of their operating budgets by providing flexibility, affordability and convenience when acquiring vehicles for essential services.

**DAILY RENTAL FINANCING**

Daily Rental Finance Plan is competitive vehicle financing for licensees of national franchises and independent daily rental operators.

- **Features:**
  - Competitive rates, amortizations and terms
  - Flexible financing for new and used vehicles

**CHASSIS FINANCING**

Chassis Inventory Finance Plan is inventory financing for qualified body companies purchasing trucks, van chassis and limousines that will be converted or upfit with a specialty body.

- **Features:**
  - Terms up to 6 months
  - Interest-only financing until the vehicle is sold (up to 180 days)

**INCENTIVE PROGRAMS**

Fleet Incentive Programs from Ford Motor Company are available to customers with a Fleet Identification Number (FIN). Please contact 1.800.34.FLEET and press option 1 and then 1 again to see if you qualify for a FIN and any incentives.

A variety of incentives are available for eligible fleet accounts:

- National Off-Invoice Incentives – Eligible fleets may receive direct off-invoice incentives on Ford and Lincoln vehicles
- Group Option Discounts – Select vehicles offer optional features that are packaged and made available at discounted prices
- Specialized Fleet Incentives – A number of additional incentives may be available to select, specialized fleets, or to fleets using special types of vehicles, including daily or long-term rental companies, commercial business customers and government agencies

Please visit fleet.ford.com for vehicle-specific information.

**GOVERNMENT PROGRAMS**

Government Sales provides Government Price Concessions (GPCs) to eligible federal, state and local government agencies. GPCs may be granted to Ford and Lincoln Dealers bidding on federal, state and local government contracts that involve the sale of cars and trucks to eligible agencies. GPCs allow Ford and Lincoln Dealers to demonstrate corporate citizenship by providing discounted vehicle pricing exclusively to eligible federal, state and local government agencies. Contact your Ford or Lincoln Dealer for more details.

**FORD COMMERCIAL VEHICLE CENTER**

Advanced commercial vehicle expertise, in stock. Dedicated service, customer commitment, and advanced commercial vehicle expertise come standard with every Ford Commercial Vehicle Center dealer. Participating dealers offer a variety of hardworking Ford vehicles (in stock), with dedicated service, outstanding customer commitment, and custom financing. Bottom line? Program dealers help your business run smoothly — today and down the road. Find a highly qualified dealer near you at fordcommercialvehiclecenter.com.

**AUTOMOTIVE REMARKETING**

Automotive Remarketing Services (ARS) is a comprehensive, pick-up-to-payment remarketing service designed for financial institutions, daily rental accounts (risk units), Ford and Lincoln Dealers, and commercial fleets that remarket their own vehicles. ARS offers Ford Fleet customers another sales-distribution channel for optimizing resale values, and supplies remarketing customers with a wide range of quality pre-owned vehicles.

Find out how you can take advantage of the Ford lanes at the auction: Please contact ARS by phone at 1.866.277.9142 or by email at ars@ford.com. You can also learn more at fleet.ford.com.
FORD PROTECT® & LINCOLN PROTECT®
Ford Protect and Lincoln Protect Extended Service and
Premium Maintenance Plans enable you to budget your fleet
expenses more easily and accurately. Premium Maintenance not only
covers your routine oil changes, it covers multi-point inspections,
as well as preventive care and replacement of selected “wear and tear”
items that require periodic attention.
Ford Protect extended service plan coverage offers many deductible
options and lets you lock in tomorrow’s costs at today’s rates. In addition to Component Coverage, all Ford Protect and Lincoln Protect
mechanical programs feature:
• Service at all Ford or Lincoln Dealers (as applicable by vehicle)
in the U.S., Canada and Mexico
• Maintenance service also available at Quick Lane™ Tire & Auto Centers
• 100% backed by Ford Motor Company
• Limited out-of-pocket expenses
• Repairs made with Ford authorized parts by factory-trained and
certified technicians
• 24-hour Roadside Assistance
• Included rental vehicle benefits
• 100% transferrable coverage
• Available 24-month financing
• Eliminates service cost variability

ORIGINAL PARTS
Ford/Motorcraft® Parts Ford has built its vehicles to their highest
standards using quality parts. We recommend that you choose Ford or
Motorcraft parts whenever your fleet requires scheduled maintenance
or repair to keep your vehicles on the road.
One of the best ways to maximize fleet uptime is to use the parts that
are specifically designed for your vehicles. Our Ford and Motorcraft
parts are engineered to meet your vehicles’ specific requirements.

Collision Repairs We hope that your vehicles never experience a
collision; however, accidents do happen. Genuine Ford replacement
collision parts meet our stringent requirements for fit, finish, structural
integrity, corrosion protection and dent resistance. During vehicle
development, we validate these parts to deliver the intended level of
protection as a whole system. Using anything other than a genuine Ford
collision part can introduce the potential for failure to key safety
or performance systems. The best way to know you are getting this
level of protection is to use genuine Ford replacement collision parts,
including your replacement glass needs. Vehicle glass is an integral
part of the safety system and should always be replaced with Ford/ Lincoln
original equipment glass.

Warranty Ford and Motorcraft replacement parts are covered by our 2-year/ unlimited-mileage Service Parts Warranty that has no commercial exceptions. See your Ford/Lincoln Dealer or Ford Authorized Distributor for limited-warranty details.

QUICK LANE™
Quick Lane Tire & Auto Centers serve the maintenance needs of all
vehicle makes and models, at more than 800 locations nationwide.
All Quick Lane services are performed by certified technicians and
are conveniently available on your schedule—with no need for an
appointment, and evening and weekend service hours are offered.
Look forward to extraordinary service using the latest diagnostic tools,
quality parts from trusted brands like Motorcraft and Omnicraft™, and
tires from 16 name brands including Goodyear® Continental and
Michelin®. Stop in to Quick Lane for routine service that doesn’t have
to disrupt your routine. For more information or to find a location,
visit quicklane.com.

CERTIFIED COLLISION NETWORK
Ford Certified Collision Network (FCCN) is comprised of both
dealer and independent collision repair centers that have invested
in the tools, equipment and training to repair your fleet’s vehicles,
including the latest F-Series trucks, Expedition and Lincoln Navigator
that utilize high-strength, military-grade, aluminum alloys. To find
the closest Ford Dealer Collision Center or Ford Certified Independent
Collision Center, visit collision.ford.com, select “Find a Collision Center” then enter your ZIP code.

FLEET CARE
Ford Fleet Care features consolidated billing for repairs, maintenance
and over-the-counter parts purchases at Ford and Lincoln Dealers, plus
Quick Lane Tire & Auto Centers. (Ford Fleet Care is offered without
enrollment fees or monthly use fees.) Key program elements include:
• Service lane and wholesale parts purchase details with monthly
invoices (online or printed)
• All-Make Service billing that includes Ford as well as competitive
brand vehicles and trailers
• No driver cards needed
• Ford In-dealership system that displays approval levels set by
customer
• Wholesale parts billing feature on an account card with Purchase
Order instructions
• Electronic Funds Transfer (EFT) payment option for added
convenience and security
• National glass program featuring OE glass, mobile installation
and no-hassle financing
• Roadside Assistance and Towing for vehicles beyond warranty
and ESP coverages
For more details, please visit fleetcare.ford.com
or phone 1.800.367.3221.
Inquiry response time takes an average of 8 business days for all vehicle lines except F-650/F-750 Super Duty. Due to the complexity of this vehicle line, the average response time is 20 days business days. Inquiry responses include Option Feasibility, Option Pricing and Option Development Timing. If an option request is feasible, engineering development timing may take 10 to 30 days, depending on complexity (wiring options may take longer).

VSO production timing varies. Vehicles produced with existing VSO options take an average of 60 to 90 days from order receipt to production. Vehicles produced with new VSO options must include the development timing stated in the VSO Inquiry response. For your planning purposes, VSO production typically begins about a month after Job 1 and balances out approximately one month prior to Job Last.

Visit fleet.ford.com for full VSO details, including:

• New option development (special equipment and paint)
• Order assistance
• Inquiry entry assistance to request new option development
• Pilot model inspection coordination
• Specification review coordination
• VSO balance-out/start-up date publication

Contact VSO directly at 1.800.34.FLEET. Select “2” for the Fleet Customer Information Center and then “7” for VSO. For F-650/F-750 assistance, select “2,” followed by “1” and then “3.”

Contact your dealer for VSO Order Guide details.

Special paint for F-150, Ranger, Super Duty, F-650/F-750, E-Series Cutaway, Transit and Police Interceptor Utility:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>W2O46A</td>
<td>School Bus Yellow</td>
</tr>
<tr>
<td>W2O10B</td>
<td>Suede Bronze Metallic</td>
</tr>
<tr>
<td>W2332C</td>
<td>Chicago Metallic Blue Metallic</td>
</tr>
<tr>
<td>W2O92N</td>
<td>Vermillion Red</td>
</tr>
<tr>
<td>W2305N</td>
<td>Black Metallic Premium</td>
</tr>
</tbody>
</table>
| W3837N | White Premium Metallic (

Vehicle Special Order (VSO) fulfills your specific needs. VSO provides you with special equipment and paint options that aren’t currently offered through regular or fleet-only production. New VSO options begin with a “VSO Inquiry.” Each inquiry is received, reviewed and approved by VSO to ensure the end product is compatible with regular and limited-production options. The end product must also meet Ford Motor Company standards for quality, durability, safety and performance.

To submit a VSO Inquiry, please contact your dealer or leasing company. Inquiry response time takes an average of 8 business days for all vehicle lines except F-650/F-750 Super Duty. Due to the complexity of this vehicle line, the average response time is 20 business days. Inquiry responses include Option Feasibility, Option Pricing and Option Development Timing. If an option request is feasible, engineering development timing may take 10 to 30 days, depending on complexity (wiring options may take longer).

VSO production timing varies. Vehicles produced with existing VSO options take an average of 60 to 90 days from order receipt to production. Vehicles produced with new VSO options must include the development timing stated in the VSO Inquiry response. For your planning purposes, VSO production typically begins about a month after Job 1 and balances out approximately one month prior to Job Last.

Visit fleet.ford.com for full VSO details, including:

• New option development (special equipment and paint)
• Order assistance
• Inquiry entry assistance to request new option development
• Pilot model inspection coordination
• Specification review coordination
• VSO balance-out/start-up date publication

Contact VSO directly at 1.800.34.FLEET. Select “2” for the Fleet Customer Information Center and then “7” for VSO. For F-650/F-750 assistance, select “2,” followed by “1” and then “3.”

Contact your dealer for VSO Order Guide details.

Special paint for F-150, Ranger, Super Duty, F-650/F-750, E-Series Cutaway, Transit and Police Interceptor Utility:

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>W2O46A</td>
<td>School Bus Yellow</td>
</tr>
<tr>
<td>W2O10B</td>
<td>Suede Bronze Metallic</td>
</tr>
<tr>
<td>W2332C</td>
<td>Chicago Metallic Blue Metallic</td>
</tr>
<tr>
<td>W2O92N</td>
<td>Vermillion Red</td>
</tr>
<tr>
<td>W2305N</td>
<td>Black Metallic Premium</td>
</tr>
<tr>
<td>W3837N</td>
<td>White Premium Metallic (options)</td>
</tr>
</tbody>
</table>
EXPERT CONTACTS

FORD CREDIT COMMERCIAL LENDING

Jeffrey Drake Commercial Brand Director jdrake@ford.com 313.618.7666
Edgard Gutierrez Commercial Marketing Analyst egutie16@ford.com TBD
Steve Richter Commercial Marketing Specialist srichter@ford.com 313.845.8165

COMMERCIAL FLEET MANAGERS – FORD CREDIT

David Center Central dcenter2@ford.com 214.636.9532
Mark Hensmore Great Lakes mhensmore@ford.com 842.402.3242
Dave Huu-Quy-Croiset Canada dhquycroiset@ford.com 355.292.1634
Craig Kriens West crhriens@ford.com 925.351.6205
Steve Farke East spfarke@ford.com 882.229.3105
Jackie Warnoldt Southeast jwarnol1@ford.com 678.599.1408

MUNICIPAL FINANCE – FORD CREDIT

Tom McCarty Manager, Specialty Finance and Commercial Marketing tmccar1@ford.com 313.248.8846

FORD OF CANADA

Peter Stoddart General Manager, Fleet pstoddard@ford.com 905.845.2511x3122
Julie Amsley National Account Manager – Québec/Atlantic jamsley@ford.com 514.744.1800x2k39
Colleen Cook Government Sales Specialist ccook@ford.com 905.845.2511x3668
Brent Corrier Fleet Service Manager – Eastern bcortier@ford.com 905.845.2511x3175
Stephanie Comfort National Account Manager – Western scomfort@ford.com 403.540.7708
Net Oganpasis Fleet Service Manager – Québec/Atlantic noganpasis@ford.com 514.744.1800x3k35
Mike Fisher National Account Manager – Western mfisher@ford.com 888.767.5994 x9804
Bob Scarnada National Fleet Sales Manager rscarnada@ford.com 905.845.2511x3175
Kevin Jefferson National Account Manager – Eastern kjefferson@ford.com 905.845.2511x3536
Bryce Lamarche Assistant Commercial Sales Manager blamarch@ford.com 905.845.2511x2k24
Calum McNally Fleet Service Manager – Western cmcna13@ford.com 818.701.5998 x19881
Scott Hauschild Government Sales Manager smhauschild@ford.com 905.845.2511x3179
Shelley Rideout Fleet Sales Operations and Analytics Manager srideout@ford.com 905.845.2511x3199
Denis Schiffold National Fleet Parts & Service Manager dschiffo@ford.com 905.845.2511x3196
David Shattilworth Commercial Sales Manager dshattil@ford.com 905.845.2511x2k47
Brent Smith National Account Manager – Eastern bsmith13@ford.com 905.845.2511x3222
Barb Tilly Fleet & Lease Marketing Manager btilly@ford.com 905.845.2511x3500
Fleet Headquarters fotffhgf@ford.com 800.668.5515

FLEET SERVICE OPERATIONS

Phil Podgorny Fleet Service Operations Manager ppodgor1@ford.com 313.595.0775
Jill Gillis Fleet Service Support Supervisor jgillus@ford.com 313.845.5477
Kris McCall Modified Vehicle Manager kmccall1@ford.com 313.595.0794
Matt Mesina Modified Vehicle specialist mmesina@ford.com 313.705.8518
Ford Fleet Care Headquarters Hotline ffcare@ford.com 800.367.3221
Ford Fleet Network Headquarters Hotline ffnetw@ford.com 800.207.5517

SERVICE SUPPORT

EAST REGION

dMcNa13@ford.com 313.969.1575
Michele Best Fleet Manager mbest10@ford.com 816.288.1796
Jane Evans Fleet Zone Manager – Chicago jevans9@ford.com 708.288.9510
Vince Janiunas Fleet Regional Specialist vjaniuna@ford.com 313.305.9831
Eric Osborne Fleet Zone Manager Fleet Management Companies/Rental eosobe@ford.com 313.315.8186
Mark Samples Fleet Management Company Specialist msampl@ford.com 313.522.6684

CENTRAL REGION

Joe McDonald Fleet Manager jmcdon27@ford.com 313.969.1575
Michelle Best Fleet Zone Manager – Kansas City mbbest10@ford.com 816.288.1796
Jane Evans Fleet Zone Manager – Chicago jevans9@ford.com 708.288.9510
Vince Janiunas Fleet Regional Specialist vjaniuna@ford.com 313.305.9831
Eric Osborne Fleet Zone Manager Fleet Management Companies/Rental eosobe@ford.com 313.315.8186
Mark Samples Fleet Management Company Specialist msampl@ford.com 313.522.6684

WEST REGION

Chris Eldridge Fleet Manager jeldridg@ford.com 562.235.9168
Eric O’han Fleet Zone Manager – Pacific Northwest eohan@ford.com 720.838.4726
Wilhelmina Moss Fleet Management Company Specialist wmoss@ford.com 313.559.3862
Gary Hileman Fleet Technical Specialist ghileman@ford.com 313.350.1283
Rick Kuchle Fleet Zone Manager – Northern California rkuchle@ford.com 916.892.4379
Madeline Harris Fleet Zone Manager – FL/CA mharris@ford.com 407.485.4980
Nancy Petersen Fleet Zone Manager – Southwest npetersen@ford.com 602.792.8098
Craig Schubel Medium Duty Specialist cschubel@ford.com 250.277.9106

FLEET CUSTOMER INFORMATION CENTER (FCIC)

1.800.34-FLEET (US) • 1.800.668.5515 (CANADA)

fleet.ford.com • fleet.ford.ca

Open 8:30 a.m. – 5:00 p.m. EST

The FCIC is dedicated to supporting Fleet Accounts by providing a single source to help answer all your questions.
### SALES & MARKETING

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erik Strom</td>
<td>Fleet Service Operations Sales &amp; Marketing</td>
<td><a href="mailto:estrom@ford.com">estrom@ford.com</a></td>
<td>313.971.2982</td>
</tr>
<tr>
<td>John Coughlin</td>
<td>Dealer Network Specialist</td>
<td><a href="mailto:jcoughlin@ford.com">jcoughlin@ford.com</a></td>
<td>313.549.1876</td>
</tr>
<tr>
<td>Rick Rawles</td>
<td>Business Growth Manager</td>
<td><a href="mailto:rrawles@ford.com">rrawles@ford.com</a></td>
<td>313.581.9107</td>
</tr>
<tr>
<td>Bill Holland</td>
<td>Program Manager</td>
<td><a href="mailto:bwholland@ford.com">bwholland@ford.com</a></td>
<td>248.892.7447</td>
</tr>
<tr>
<td>Kevin Naro</td>
<td>Commercial &amp; Government Bid Manager</td>
<td><a href="mailto:knaro@ford.com">knaro@ford.com</a></td>
<td>440.452.2257</td>
</tr>
<tr>
<td>Julie Yangst</td>
<td>Ford Fleet Care Program Manager</td>
<td><a href="mailto:jyangst@ford.com">jyangst@ford.com</a></td>
<td>313.992.7029</td>
</tr>
<tr>
<td>Mike Werner</td>
<td>Fleet Strategy &amp; Sales Operations Manager</td>
<td><a href="mailto:mwerner2@ford.com">mwerner2@ford.com</a></td>
<td>313.248.7331</td>
</tr>
</tbody>
</table>

### EAST MARKET

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kevin Naro</td>
<td>Fleet Manager – East</td>
<td><a href="mailto:knaro@ford.com">knaro@ford.com</a></td>
<td>440.452.2257</td>
</tr>
<tr>
<td>Albert Armstrong</td>
<td>Fleet Business Development Specialist – New York</td>
<td><a href="mailto:aarmstt1@ford.com">aarmstt1@ford.com</a></td>
<td>201.284.1889</td>
</tr>
<tr>
<td>Jim North</td>
<td>Fleet Parts Specialist – Washington, D.C.</td>
<td><a href="mailto:jnnew@ford.com">jnnew@ford.com</a></td>
<td>313.910.2180</td>
</tr>
<tr>
<td>Mark Busek</td>
<td>Fleet Bid Specialist – New York</td>
<td><a href="mailto:mbusek@ford.com">mbusek@ford.com</a></td>
<td>201.248.9036</td>
</tr>
<tr>
<td>Berne Sampson</td>
<td>Fleet Parts Specialist – Philadelphia</td>
<td><a href="mailto:bsampson@ford.com">bsampson@ford.com</a></td>
<td>313.910.2144</td>
</tr>
<tr>
<td>Jim Watson</td>
<td>Fleet Parts Specialist – New York</td>
<td><a href="mailto:jwatson@ford.com">jwatson@ford.com</a></td>
<td>313.910.2180</td>
</tr>
</tbody>
</table>

### CENTRAL MARKET

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barry Carver</td>
<td>Fleet Manager – Dallas</td>
<td><a href="mailto:bcarver@ford.com">bcarver@ford.com</a></td>
<td>214.642.5120</td>
</tr>
<tr>
<td>Jack Bunkett</td>
<td>Fleet Business Development Specialist – Dallas</td>
<td><a href="mailto:jbunkett@ford.com">jbunkett@ford.com</a></td>
<td>214.280.1529</td>
</tr>
<tr>
<td>Elliott Gueret</td>
<td>Fleet Parts Specialist – Memphis</td>
<td><a href="mailto:egueret@ford.com">egueret@ford.com</a></td>
<td>313.910.2169</td>
</tr>
<tr>
<td>Jim Gagey</td>
<td>Fleet Parts Specialist – Dallas</td>
<td><a href="mailto:jgaggey@ford.com">jgaggey@ford.com</a></td>
<td>313.910.9304</td>
</tr>
<tr>
<td>Rusty Mason</td>
<td>Fleet Parts Specialist – Kansas City</td>
<td><a href="mailto:rmason@ford.com">rmason@ford.com</a></td>
<td>313.549.0106</td>
</tr>
</tbody>
</table>

### SOUTHEAST MARKET

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matt Copeland</td>
<td>Fleet Manager – Orlando</td>
<td><a href="mailto:mcopeland@ford.com">mcopeland@ford.com</a></td>
<td>201.248.5305</td>
</tr>
<tr>
<td>Mike Cristillo</td>
<td>Fleet Business Development Specialist – Orlando</td>
<td><a href="mailto:mcristi@ford.com">mcristi@ford.com</a></td>
<td>407.561.9689</td>
</tr>
<tr>
<td>Theresa Luiwe</td>
<td>Fleet Parts Specialist – Orlando</td>
<td><a href="mailto:tlsuiwe@ford.com">tlsuiwe@ford.com</a></td>
<td>313.549.9345</td>
</tr>
</tbody>
</table>

### WEST MARKET

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kevin Naro</td>
<td>Fleet Manager – West</td>
<td><a href="mailto:knaro@ford.com">knaro@ford.com</a></td>
<td>440.452.2257</td>
</tr>
<tr>
<td>Brian Host</td>
<td>Fleet Parts Specialist – Denver</td>
<td><a href="mailto:bhost@ford.com">bhost@ford.com</a></td>
<td>313.495.3024</td>
</tr>
<tr>
<td>John Horrigan</td>
<td>Fleet Parts Specialist – Phoenix</td>
<td><a href="mailto:jhorrigan@ford.com">jhorrigan@ford.com</a></td>
<td>313.549.1486</td>
</tr>
<tr>
<td>David Langley</td>
<td>Fleet Parts Specialist – Los Angeles</td>
<td><a href="mailto:dlangle@ford.com">dlangle@ford.com</a></td>
<td>313.495.3024</td>
</tr>
<tr>
<td>Alaine Tien Malone</td>
<td>Fleet Parts Specialist – Los Angeles</td>
<td><a href="mailto:altinem@ford.com">altinem@ford.com</a></td>
<td>313.495.3024</td>
</tr>
<tr>
<td>Rahim Sheik</td>
<td>Fleet Parts Specialist – Houston</td>
<td><a href="mailto:rshiekh@ford.com">rshiekh@ford.com</a></td>
<td>313.549.3307</td>
</tr>
<tr>
<td>Tracy Smith</td>
<td>Fleet Business Development Specialist – Los Angeles</td>
<td><a href="mailto:tracysmith@ford.com">tracysmith@ford.com</a></td>
<td>608.463.5313</td>
</tr>
</tbody>
</table>

### GREAT LAKES MARKET

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zach Galvin</td>
<td>Fleet Parts Specialist – Twin Cities</td>
<td><a href="mailto:zgavlkin@ford.com">zgavlkin@ford.com</a></td>
<td>313.549.0186</td>
</tr>
<tr>
<td>Alex Scott</td>
<td>Fleet Bid Specialist – Chicago</td>
<td><a href="mailto:axscolett@ford.com">axscolett@ford.com</a></td>
<td>313.549.1519</td>
</tr>
<tr>
<td>Lou Serevio</td>
<td>Fleet Parts Specialist – Chicago</td>
<td><a href="mailto:lserevio@ford.com">lserevio@ford.com</a></td>
<td>313.549.1714</td>
</tr>
<tr>
<td>Gaynor Washington</td>
<td>Fleet Business Development Specialist – Chicago</td>
<td><a href="mailto:gawashington@ford.com">gawashington@ford.com</a></td>
<td>602.437.3474</td>
</tr>
<tr>
<td>Mario Williams</td>
<td>Fleet Parts Specialist – Detroit</td>
<td><a href="mailto:mwil14@ford.com">mwil14@ford.com</a></td>
<td>313.910.2035</td>
</tr>
<tr>
<td>Pan Winters</td>
<td>Fleet Parts Specialist – New York</td>
<td><a href="mailto:pwwinters@ford.com">pwwinters@ford.com</a></td>
<td>313.549.1875</td>
</tr>
</tbody>
</table>
BOOKMARK IT

Our Ford Fleet website is where everything comes together – we mean everything.

• Analyze latest incentives and specialty vehicles
• Place and track your orders
• Decode a VIN
• Look up maintenance schedules
• Gather mobility, government and upfitter details
• Access owner's manuals and service publications
• Investigate parts and accessories materials
• Reference towing and emissions guides
• Obtain marketing information
• Tackle many more essential tasks

fleet.ford.com • 1.800.34.FLEET

North American Fleet, Lease & Remarketing Operations

Some features discussed may be optional. Vehicles shown may contain optional equipment. Features shown may be offered only in combination with other options or subject to additional ordering requirements or limitations. Select features and packages are shown. Please visit fleet.ford.com for a complete Ordering Guide. Information in this Preview Guide was developed from Ordering Guides as of March 2020. Following publication of this catalog, certain changes in standard equipment, options and the like, or product delays may have occurred which would not be included in these pages. Ford Motor Company reserves the right to change product specifications at any time without incurring obligations. All specifications and ratings based on preliminary data. All comparisons based on competitive models. • Always wear your safety belt, secure children in the rear seat and follow airbag warning label instructions. • Colors shown are representative only. Not all colors are available on all models. Visit fleet.ford.com for actual paint/trim options. • SiriusXM trial length and service availability may vary by model, model year or trim. All SiriusXM services require a subscription, each sold separately by SiriusXM after the trial period. Service will automatically stop at the end of your trial unless a subscription is purchased. See the SiriusXM Customer Agreement at www.siriusxm.com for complete terms. Some services and features are subject to device capabilities and location availability. All fees, content and features are subject to change. SiriusXM and all related marks and logos are trademarks of Sirius XM Radio Inc. • Android, Android Auto, Google, Google Play and other marks are trademarks of Google Inc. • Apple, Apple CarPlay and Apple Watch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. • BANG & OLUFSEN and B&O are registered trademarks of Bang & Olufsen Group. Licensed by Harman Becker Automotive Systems Manufacturing Kft. All rights reserved. • Bendix is a registered trademark of Knorr-Bremse used under license by Bendix Commercial Vehicle Systems LLC. • Bosch, HydroBoost and Hydro-Max are registered trademarks of Robert Bosch GmbH. • Goodyear is a registered trademark of The Goodyear Tire & Rubber Company. • GT500 and Shelby are registered trademarks of Carroll Hall Shelby Trust. • “HD Radio” and the HD Radio logo are proprietary trademarks of iBiquity Digital Corporation. • King Ranch is a registered trademark of King Ranch, Inc. • MagneRide is a trademarked technology of BWI Group. • Michelin and Selfseal are registered trademarks of Michelin North America, Inc. • Revel and the Revel logo are trademarks of HARMAN International Industries, registered in the United States and other countries. • The Bluetooth word mark is a trademark of the Bluetooth SIG, Inc.

Availability of technologies and systems described in this brochure varies by model and trim level. Not all systems are available on all Ford Motor Company vehicles. See your local Ford or Lincoln Dealer for complete details.

© 2020 Ford Motor Company 21FLTFPG
Printed in the USA. Please recycle.