

FORD CARS



EODD LITH ITIES



FORD TRUCKS



FORD VANS



FORD POLICE



LINCOLN



DO BUSINESS EASILY AND ASTUTELY WITH THE OVERALL LEADER IN FLEET BUSINESS'

With our wide spectrum of value-filled Ford and luxury-laden Lincoln vehicles — equipped with Ford Co-Pilot360™ and Lincoln Co-Pilot360™ confidence-driving technology² — 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 34 years strong,³ 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 the right 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, optimize your operations completely with Ford Fleet.

All 2020 and 2021 model-year vehicles shown in this brochure are pre-production models. Product availability varies by model. See your dealer for details.









TECHNOLOGY

Safety Features	6
Ford Co-Pilot360™ Technology & Lincoln Co-Pilot360™ Technology	8
Additional Technology	12
Availability Technology	14

FORD VANS & WAGONS

Lineup Comparison	56
Transit Connect Cargo Van	58
Transit Connect Passenger Wagon	60
Transit Connect Taxi Package	62
New 2020 Transit Cargo Van	64
New 2020 Transit Crew Van	66
New 2020 Transit Passenger Van	68
New 2020 Transit Cutaway & Chassis Cab	70
New 2021 E-Series Cutaway & Stripped Chassis	72





FORD CARS

Lineup Comparison	18
Mustang Fastback & Convertible	20
Fusion	22
Fusion Hybrid	24
Fusion Plug-in Hybrid	26

FORD POLICE

Lineup Comparison	76
All-New 2020 Police Interceptor® Utility	78
F-150 Police Responder®	80
Police Responder Hybrid Sedan	82
Special Service Vehicles	84





FORD UTILITIES

Lineup Comparison	30
EcoSport	32
Escape	34
Edge	36
All-New 2020 Explorer	38
Expedition/Expedition MAX	40

LINCOLN

Lineup Comparison	88
MKZ	90
MKZ Hybrid	92
Continental	94
MKC	96
Nautilus	98
All-New 2020 Aviator	100
Navigator/Navigator L	102





FORD TRUCKS

44
46
48
50
52
54

FLEET SERVICES

Ford Commercial Solutions	106
Ford Credit & Financial Services	108
Service & Parts	110
Ford Global Fleet	111
Vehicle Special Orders	112
Fleet Advisory Board	113
Contacts	114





A LEADERSHIP ROLE

We're committed to achieving top-level performance in real-world safety initiatives, driver-assist measures and more, including Ford Co-Pilot360™ and Lincoln Co-Pilot360™ confidence-driving 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 innovations 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 and then, for Ford vehicles, 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 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 and Owner.Lincoln.com 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 technology¹ 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.

¹Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. ²The 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 is of the highest priority in the design of Ford and Lincoln vehicles. Many factors influence a vehicle's crash performance, including its ability to absorb energy on impact and the use of passive safety equipment. Safety belts remain the most effective and important vehicle safety technology available. Our patented technologies allow airbags to be placed in other locations inside the vehicle, such as knee airbags for front passengers. Additionally, advanced and ultra-high-strength steels, aluminum, plastics and composites are utilized in our vehicle structures to maintain top levels of safety crash performance while reducing vehicle weight for improved performance. Ongoing vehicle safety and occupant-protection research includes the analysis of real-world crash data and the adoption of advanced computer models of the human body.



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.



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, turning or driving along winding roads.



Heated Mirrors

Helping keep the sideview mirrors clear of snow and ice, 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 crashforce 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 speedlimit alert chimes, display an earlier low-fuel warning, 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 airbag should deploy.



Tire Pressure Monitoring System (TPMS)

Pressure is constantly 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 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.



6 Feature availability varies by vehicle.

FORD CO-PILOT360™ TECHNOLOGY & LINCOLN CO-PILOT360™ TECHNOLOGY

In an increasingly crowded and distracted world, we can all use more confidence on the road. Our smart, advanced Ford Co-Pilot360 Technology and Lincoln Co-Pilot360 Technology are there to help you. So you can feel confidently in command when you're going about your business.



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 Camera²

A many-perspectives approach: The 4 cameras – in each sideview mirror, along with the front and back – relay full-color images (including a bird'seye 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 Assist²

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 accelerator, gearshift and brakes.



Enhanced Active Park Assist²

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.



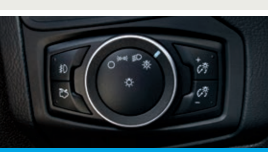
Active Park Assist 2.0²

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. Park Out Assist with side-sensing capability is included so you can confidently navigate out of a spot when someone's parked too close.



Adaptive Cruise Control with Stop-and-Go and Lane Centering²

Few driving situations can feel as tedious as stop-and-go traffic. Not only does Adaptive Cruise Control help you keep pace on your journey, it also slows down your vehicle if the traffic ahead has stopped or slowed. As soon as things clear, you'll resume your set speed. Plus, the added Lane Centering feature even scans lane markings to help you keep your vehicle centered between the lines.



Autolamp

In the Autolamp position, the headlamps will turn on 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.



Intelligent Adaptive Cruise Control²

You can think of it as next-level adaptive cruise. Beyond keeping pace with traffic ahead — and stopping or slowing down your vehicle as the need arises — Intelligent Adaptive Cruise Control is so smart, it can "read" speed limit signs and adjust your speed accordingly. To help keep your vehicle centered between the lines, this ingenious system also scans lane markings.



BLIS® (Blind Spot Information System) with Cross-Traffic Alert²

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.



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 as it dials more steering into the road wheel. And at highway speeds, this technology further optimizes steering response, enabling the vehicle to react smoothly and precisely to driver input.



BLIS (Blind Spot Information System) with Trailer Coverage²

It's rush hour. You've got a large item in tow. And you need to change lanes. The situation is a bit daunting. To help ease lane-change anxiety, this feature can alert you not only when a vehicle is in your blind spot, but also when one is alongside your trailer.



AdvanceTrac® Electronic Stability Control⁴

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.



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.



AdvanceTrac with RSC® (Roll Stability Control™)4

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, the Roll Stability Control helps avoid a rollover thanks to a pair of gyroscopic sensors that monitor vehicle dynamic data.



Auto High-Beam Headlamps²

Now, unlit roads, dark peripheries, and other lowvisibility 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.



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^{2,5}

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 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.

FORD CO-PILOT360™ TECHNOLOGY & LINCOLN CO-PILOT360™ TECHNOLOGY



Forward Collision Warning with Brake Support

Sensors can detect slower vehicles traveling in the same direction. If a potential collision is detected a warning sounds. If a collision is imminent, the vehicle precharges the brake system for full responsiveness when you brake.



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.



Hill Descent Control™²

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 brake when needed.



Hill Start Assist²

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.



Lane-Keeping System²

It happens. Maybe you've wandered a little too close to the edge of your lane. The Lane-Keeping System can help, even during a moment of distraction. This feature scans your vehicle's position between the lines in the road ahead and can alert you if you're starting to edge out of your lane.3 Having trouble staying on track? After you've drifted a few times, you'll see a coffee cup icon letting you know it's time to take a break.



Navigation²

Whether it means missing a timed delivery or losing your cool, a wrong turn can put a dent in your day. But like a sherpa for trips large and small, the Navigation System can help you stay confidently on course. And that's not all – it can also point you to the nearest gas stations.



Pre-Collision Assist with Automatic Emergency Braking (AEB)²

We should all drive defensively, but sometimes other people's lack of attention can create a hazard. This feature scans the road ahead and can alert you to potential collisions with vehicles or pedestrians detected in your path.4 If an impact becomes imminent and you don't take corrective action, the brakes can apply automatically. But don't worry - they'll only activate if they're needed.



Pro Trailer Backup Assist™²

Whether you're a novice or a seasoned pro, backing up with a trailer can be challenging. This technology makes it as easy as turning a knob - simply rotate it in the direction you want the trailer to go, and Pro Trailer Backup Assist responds accordingly.



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.



Rear View Camera²

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.5 Be sure to keep the camera lens free of debris (like dust and snow) and you can navigate Reverse with more confidence.



MORE FORD CO-PILOT360 TECHNOLOGY & LINCOLN CO-PILOT360 TECHNOLOGY

- 911 Assist®
- Adaptive Cruise Control
- Adaptive Cruise Control with Stop-and-Go
- Adaptive Headlamps
- Adjustable Speed Limiter
- Auto Hold

- Dynamic Hitch Assist
- Lane-Keeping Alert
- Post-Collision Braking
- Pre-Collision Assist with Dynamic Brake Support
- Side Wind/Cross Wind Stabilization
- Trail Control



Reverse Brake Assist²

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 at up to 37 mph.



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.



SOS Post-Crash Alert System™⁶

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.



Trailer Sway Control

The motions of the vehicle are monitored when towing. If trailer sway is detected, the system selectively applies the brakes⁷ as needed to help you maintain control of the truck and trailer.





ADDITIONAL TECHNOLOGY

Quality is at the heart of everything we do, and it drives continuous improvements across all functions — including technological development — while delivering vehicles that you want and value. Product development always starts with you, the customer. We look to understand who you are and what you desire in a vehicle. Then, we identify and implement the technology that will meet your evolving needs and expectations. We use human-centered design and a culture of collaboration to help us create insights and develop new experiences that meet your needs and exceed your expectations.



Auto Start-Stop

In an effort to help reduce vehicle tailpipe emissions, improve fuel economy and eliminate wasted fuel, the engine switches off when the vehicle is stationary and you have pressure on the brake pedal.

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.



Dynamic Torque Vectoring²

Teaming up with all-wheel drive (AWD) to send up to 100% of the available rear-axle torque to a single outside rear wheel while cornering, the end result is a smooth and seamless driving experience.



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 nibble control (if so equipped) helps smooth out the effect of minor tire vibrations.



\Diamond

Integrated Trailer Brake Controller

This factory-installed controller³ 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.



OuickClear™ 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®4

This voice-activated technology helps you keep your eyes on the road and hands on the wheel. Use your voice to make a call, listen to music, access select apps with SYNC AppLink,®5 and much more.



SYNC 34

Control calls, music and more with just a touch and your voice. SYNC 3 lets you keep your hands on the wheel while it quickly responds to spoken requests. Or the responsive touchscreen in the center of the instrument panel can be accessed for its many helpful features. The system also features 2 smart-charging USB ports to help keep devices powered up and ready to go.

Terrain Management System™

Allows you to select from 4 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/Grass



Torque Vectoring Control (TVC)²

Operating automatically, it helps keep the vehicle tracking along the driver's intended path, even when road surfaces may compromise intention. 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**

Tow/haul mode helps provide better control when hauling a heavy trailer load 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.

	CARS UTILITIES						٠	TRU	CKS	5	VA	NS		LINCOLN									
					brid								dr	is Cab									
Safety Features	Details on Page #	Mustang	Fusion	Fusion Hybrid	Fusion Plug-in Hybrid	EcoSport	Escape	Edge	Explorer	Expedition/MAX	Ranger	F-150	Super Duty® Pickup	Super Duty Chassi	Transit Connect	Transit	MKZ	MKZ Hybrid	Continental	MKC	Nautilus	Aviator	Navigator/L
4-Way Adjustable Head Restraints	6	_	•	•	•	ш	•		•	•	ш	•	•	01	•	•	0	_	•	_	•	•	_
Brake Assist	7	•	•	•	•	•		•	•	•		•	•	•			•		•		•		•
Cornering Lamps	6								Ť						•						•		
Heated Mirrors	6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•				•
Inflatable Rear Safety Belts	6									•		•							•				•
MyKey®	7			•		•	•		•	•		•	•	•	•	•	•				•		•
Personal Safety System™	6	•	•	•		•	•	•	•	•		•				•	•	•	•	•	•	•	•
Tire Pressure Monitoring System (TPMS)	6										•					•					•		
Individual Tire Pressure Monitoring System (TPMS)	6	•	•	•	•	•		•	•	•		•	•	•			•	•	•	•		•	•
Wiper-Activated Headlamps	7	•					•	•	•	•	•	•	•	•	•	•					•		•
Ford Co-Pilot360™ Technology & Lincoln Co-Pilot360™ Technology																							
180-Degree Camera	8							•								•							
360-Degree Camera	8								•	•		•	•						•		•	•	•
911 Assist®	-	•	•	•	•	•			•		•	•	•	•	•		•	•				•	
Active Park Assist	9											•								•			
Enhanced Active Park Assist	9						•	•		•					•	•			•		•		•
Active Park Assist 2.0 (Ford); Active Park Assist Plus (Lincoln)	9								•								•	•				•	
Adaptive Cruise Control	-	•					•				•		•		•	•				•			
Adaptive Cruise Control with Stop-and-Go	-		•	•	•							•					•	•					
Adaptive Cruise Control with Stop-and-Go and Lane Centering	8							•		•											•		•
Intelligent Adaptive Cruise Control (Ford); Adaptive Cruise Control with Traffic Jam Assist (Lincoln)	8								•													•	
Adaptive Headlamps	-								•														
Adaptive Steering	8												•						•		•	•	
Adjustable Speed Limiter	_															•							
AdvanceTrac® Electronic Stability Control	9	•	•	•	•												•		•				
AdvanceTrac with RSC® (Roll Stability Control™)	9					•	•	•	•	•	•	•	•	•	•	•				•	•	•	
Auto High-Beam Headlamps	9	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Auto Hold	-																•	•		•		•	
Autolamp	8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
BLIS® (Blind Spot Information System) with Cross-Traffic Alert (Ford); Blind Spot Detection with Cross-Traffic Alert (Lincoln)	8	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	
BLIS (Blind Spot Information System) with Trailer Coverage	8								•	•	•	•	•									•	•
Curve Control	9						•	•	•			•			•								
Driver Alert System	9	•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•

	CARS					UT	ILIT	IES			TRU	CKS	5	VA	NS	LINCOLN						
Ford Co-Pilot360 Technology & Lincoln Co-Pilot360 Technology (continued)	Details on Page #	Mustang	Fusion	Fusion Hybrid	Fusion Plug-in Hybrid	EcoSport	Escape	Edge	Explorer	Expedition/MAX	Ranger	F-150	Super Duty Pickup	Super Duty Chassis Cab	Transit Connect	Transit	MKZ	MKZ Hybrid	Continental	MKC	Nautilus	Aviator
Dynamic Hitch Assist	_										•	•	•									
Evasive Steering Assist	9							•	•												•	•
Forward Collision Warning with Brake Support	10	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Forward Sensing System	10		•	•	•		•	•	•	•	•				•	•	•	•	•	•	•	•
Hill Descent Control™	10								•	•	•	•	•									
Hill Start Assist	11	•	•	•	•	•		•	•	•	•	•	•	•	•	•			•	•	•	• (
Lane-Keeping Alert	_	•	•	•	•								•		•	•	•	•	•			
Lane-Keeping System	11	•	•	•	•		•	•	•	•	•	•			•	•	•	•	•	•	•	•
Navigation	11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Post-Collision Braking	T-							•	•							•					•	•
Pre-Collision Assist with Automatic Emergency Braking (AEB)	10	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pre-Collision Assist with Dynamic Brake Support	T-														•		•	•				
Pro Trailer Backup Assist™	10									•		•	•									
Rain-Sensing Windshield Wipers	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rear View Camera	11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reverse Brake Assist	10								•													•
Reverse Sensing System	10	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Side Wind/Cross Wind Stabilization	_								•						•	•						
SOS Post-Crash Alert System™	10	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•
Trail Control	_										•	•										
Trailer Sway Control	11						•	•	•	•	•	•	•	•	•	•				•	•	•
Other Technology																						
Auto Start-Stop	12		•			•	•	•	•	•	•	•			•	•				•	•	•
Configurable Daytime Running Lamps	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Dynamic Torque Vectoring	13																•		•			
Electric Power-Assisted Steering (EPAS)	13	•	•	•	•	•	•	•	•	•	•	•			•		•	•	•	•	•	• ,
Integrated Trailer Brake Controller	12									•		•	•	•		•						,
Intelligent 3-Blink Turn Signal	13	•	•	•	•		•	•	•	•	•	•	•	•			•	•		•		,
QuickClear™ Electric Windshield Defroster	13														•							
SYNC®	13	•	•			•	•			•	•	•	•	•	•	•					•	
SYNC 3	12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Terrain Management System™	13								•	•	•	•										
Torque Vectoring Control (TVC)	13		•	•	•		•	•							•				•	•	•	
Tow/Haul Mode with Integrated Engine Brake	13										•	•	•	•		•						

• = Available!



#1 AGAIN: FORD IS AMERICA'S BEST-SELLING VEHICLE BRAND – 9 YEARS STRAIGHT'

For 42 years in a row, Ford F-Series is America's best-selling truck; and for the 40th consecutive year, Ford has America's best-selling lineup of commercial vans. It's a mighty one-two punch that's Built Ford Tough.® Not to be outdone, Ford SUVs set a record-breaking sales mark in 2018. A slew of new vehicles – highlighted below – can only help fuel the momentum. Ford Co-Pilot360™ confidence-driving technology is standard on all new Ford vehicles, and every new commercial truck, van and wagon is supplied with a built-in modem for available Ford Telematics and Ford Data Services.™

NEW 2020 FORD TRANSIT. Along with the addition of a Crew Van outfitted with a triple-wide 2nd-row seat, there's the game-changing availability of AWD² **and a power-sliding side door.** The standard, all-new 3.5L PFDi gas engine and optional, all-new 2.0L EcoBlue® Bi-Turbo I-4 diesel³ powerplant are paired with a new 10-speed SelectShift® automatic transmission. Post-Collision Braking, the Lane-Keeping System, and Pre-Collision Assist with Automatic Emergency Braking (AEB) are standard equipment.

NEW 2020 FORD SUPER DUTY® PICKUP AND CHASSIS CAB. Introducing the restyled, next level of Built Ford Tough F-Series capability, power and technology. The Super Duty Pickup boasts its highest-ever towing and payload ratings. For pickups and chassis cabs, there's an advanced, all-new 7.3L V8 gas powerplant, and the upgraded, 3rd-generation 6.7L Power Stroke® V8 Turbo Diesel. F-350, F-450 and F-550 are appointed with the new TorqShift® 10-speed SelectShift automatic transmission. Trailer Sway Control, Hill Start Assist and Automatic High-Beam Headlamps are standard. And Pre-Collision Assist with Automatic Emergency Braking (AEB) is available.

NEW 2021 FORD SUPER DUTY F-650/F-750. Ford is the only manufacturer to offer gas and diesel engines in its Class 6-7 trucks. Choose either the all-new 7.3L V8 gas engine or the next-generation 6.7L Power Stroke V8 Turbo Diesel. The instrument cluster and steering wheel are new, and the redesigned standard audio system includes Bluetooth® capability and a USB input. Also standard are Autolamp Automatic On/Off Headlamps, Hill Start Assist and traction control.

NEW 2021 FORD E-SERIES CUTAWAY AND STRIPPED CHASSIS. E-Series has been in continuous production for 58 years — with over 2.7 million vehicles still on the road. Select the engine application best suited for your needs: The all-new 7.3L V8 is available in Economy and Premium ratings. A new upfitter interface module ensures a more seamless experience. Hill Start Assist, Electronic Stability Control, and Autolamp come standard.

ALL-NEW 2020 FORD EXPLORER. America's all-time best-selling SUV⁵ **now offers its broadest lineup, including Explorer 3.3L V6 Hybrid (see page 38) and Explorer ST.** New rear-wheel-drive architecture makes for the leanest and strongest Explorer ever, with improved off-road capability, and improved standard and maximum towing capacity.⁶ The Reverse Sensing System, Lane-Keeping System, and Pre-Collision Assist with Automatic Emergency Braking (AEB) are standard.







FORD CARS









	MUSTANG FASTBACK & CONVERTIBLE	FUSION	FUSION HYBRID	FUSION PLUG-IN HYBRID
Models	EcoBoost,® EcoBoost Premium, GT, GT Premium (fastback); EcoBoost, EcoBoost Premium, GT Premium (convertible)	S, SE, SEL, Titanium	SE, SEL, Titanium	Titanium
Engines Horsepower (hp @ rpm)¹ Torque (lbft. @ rpm)¹	2.3L EcoBoost I-4 310 @ 5,500² 350 @ 3,000² (Standard on EcoBoost, EcoBoost Premium) 5.0L Ti-VCT V8 460 @ 7,000² 420 @ 4,600² (Standard on GT, GT Premium)	2.5L iVCT I-4 175 @ 6,000 175 @ 4,500 (Standard on S) 1.5L EcoBoost I-4 181 @ 6,000 185 @ 4,320 (Standard on SE, SEL) 2.0L EcoBoost I-4 245 @ 5,500² 275 @ 3,000² (Standard on Titanium; available on SE, SEL)	2.0L iVCT Atkinson-cycle I-4 HEV 188 combined system 129 gas engine (Standard on all models)	2.0L iVCT Atkinson-cycle I-4 PHEV 188 combined system 129 gas engine (Standard)
Transmissions	6-speed manual (Standard on EcoBoost, EcoBoost Premium) 6-speed manual with Rev Matching (Standard on GT, GT Premium) 10-speed SelectShift® automatic (Available on all models)	Electronically controlled continuously variable transmission (eCVT) (Standard on all models)	Electronically controlled continuously variable transmission (eCVT) (Standard)	
Drivetrain	RWD	FWD/AWD	FWD	FWD
Braking system (F/R)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	Regenerative Braking System and 4-wheel disc with Anti-Lock Brake System (ABS)	Regenerative Braking System and 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 and front-passenger knee, front-seat side and side-curtain	Dual-stage front, driver and front-passenger knee, front-seat side and side-curtain	Dual-stage front, driver and front-passenger knee, front-seat side and side-curtain
Length (in.)	188.5	191.8	191.8	191.8
Wheelbase (in.)	107.1	112.2	112.2	112.2
Height (in.)	54.3 (fastback); 54.9 (convertible)	58.2	58.0	58.0
Seating capacity	4	5	5	5
Track (in.) (F/R)	62.4/65.1	62.7/62.4	62.3/62.0	62.3/62.0
Head room (in.) (F/R)	37.6/34.8 (fastback); 37.6/35.7 (convertible)	39.2/37.8	39.2/37.8	39.2/37.8
Leg room (in.) (F/R)	45.1 (max.)/29.0 (fastback); 45.1 (max.)/29.2 (convertible)	44.3 (max.)/38.3	44.3 (max.)/38.3	44.3 (max.)/38.3
Hip room (in.) (F/R)	54.9/47.4 (fastback); 54.9/43.7 (convertible)	55.0/54.4	55.0/54.4	55.0/54.4
Shoulder room (in.) (F/R)	56.3/52.2 (fastback); 56.3/44.7 (convertible)	57.8/56.9	57.8/56.9	57.8/56.9
Passenger volume (cu. ft.)	82.8 (fastback); 79.2 (convertible)	102.8	102.8	102.8
Cargo volume (cu. ft.)	13.5 (fastback); 11.4 (convertible)	16.0	12.0	8.2
Fuel tank capacity (gal.)	15.5 (I-4); 16.0 (V8)	16.5 (FWD); 18.0 (AWD)	14.0	14.0
Base curb weight (lbs.)	3,515 (manual)/3,535 (auto) (I-4 fastback); 3,676 (manual)/3,702 (auto) (I-4 convertible); 3,743 (manual)/3,765 (auto) (V8 fastback); 3,934 (manual)/3,950 (auto) (V8 convertible)	3,472 (2.5L iVCT I-4 FWD)	3,668	3,986



Based on 2019 model-year ratings. ²Horsepower and torque ratings achieved with 93-octane fuel.

2020 MUSTANG FASTBACK & CONVERTIBLE

High-Power Sports Car Class¹

Models: EcoBoost,® EcoBoost Premium, GT, GT Premium (Fastback); EcoBoost, EcoBoost Premium, GT Premium (Convertible)







STANDARD FEATURES

12V powerpoints (2)

Airbags - Driver's knee, glove-box-doorintegrated knee, front-seat side, and side-curtain airbags (fastback)

Audio - SiriusXM® with 6-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 powered by FordPass™ app³

Front and rear stabilizer bars Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Intelligent Access with push-button start LED headlamps with LED signature lighting

Limited-slip rear differential Mirrors – Power sideview with integrated blind spot mirrors

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

SYNC® with 4.2" LCD screen in center stack

SYNC 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports (Premium)

Tilt/telescoping steering column

Transmission – 6-speed manual (EcoBoost, EcoBoost Premium)

Transmission – 6-speed manual with Rev Matching (GT, GT Premium)

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® Electronic Stability Control

Rear View Camera

SOS Post-Crash Alert System™

AVAILABLE FEATURES

12" LCD instrument cluster with MyColor

Adaptive Cruise Control, Forward Collision Warning, and Pre-Collision Assist with Automatic Emergency Braking (AEB) Audio – B&O Sound System by Bang & Olufsen Engine – 2.3L High Performance EcoBoost I-4

Engine block heater

MagneRide™ Damping System

Reverse Sensing System

Selectable drive modes with 4-gang toggle switch pack

Transmission – 10-speed SelectShift® automatic with paddle shifters and Remote

Voice-activated Navigation System with SiriusXM Traffic and Travel Link® with 5-year subscription

AVAILABLE PACKAGES4

2.3L High Performance Package (67E)

Black Accent Package (52B) California Special Package (54C) Carbon Sport Interior Package (68C)

EcoBoost Handling Package (60H) Enhanced Security Package (43S)

Ford Safe and Smart™ Package (77S)

GT Performance Package (67G) GT Performance Package Level II (673)

"Over-the-Top" Racing Stripes (47A)

Pony Package (54P)

Premium Plus Package (201A/401A)

Wheel & Stripe Package (60L)

EXTERIOR COLORS⁵

Oxford White

Velocity Blue*

Shadow Black

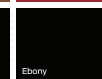
Kona Blue*

Rapid Red Metallic Tinted Clearcoat^{6,7}

INTERIOR COLORS⁵

Showstopper Red





DIMENSIONS & CAPACITIES

EXTERIOR (in.)		Fastback	Convertible				
Length		188.5	188.5				
Wheelbase		107.1	107.1				
Width (excluding mirrors)		75.4	75.4				
Height		54.3	54.9				
INTERIOR (in.)							
Front							
Head room		37.6	37.6				
Leg room (max.)		45.1	45.1				
Hip room		54.9	54.9				
Shoulder room		56.3	56.3				
Rear							
Head room		34.8	35.7				
Leg room		29.0	29.2				
Hip room		47.4	43.7				
Shoulder room		52.2	44.7				
CAPACITIES (CU. ft.)							
Passenger volume		82.8	79.2				
Cargo volume		13.5	11.4				
Total interior volume		96.4	90.6				
Fuel (gal.)	1-4	15.5	15.5				
	V8	16.0	16.0				
Seating		4	4				

ENGINES

	2.3L EcoBoost I-48	2.3L High Performance EcoBoost	5.0L Ti-VCT V8 ⁸
Horsepower (hp @ rpm)	310 @ 5,5009	TBD @ TBD ⁹	460 @ 7,000°
Torque (lbft. @ rpm)	350 @ 3,000°	TBD @ TBD9	420 @ 4,6009

EPA-ESTIMATED RATINGS¹⁰

	2.3L EcoBoost I-48	2.3L High Performance EcoBoost	5.0L Ti-VCT V88
6-speed manual transmission	21 city/31 hwy/25 combined mpg (fastback); 20 city/28 hwy/ 23 combined mpg (convertible)	TBD	15 city/24 hwy/18 combined mpg (fastback); 15 city/25 hwy/ 18 combined mpg (convertible)
10-speed SelectShift automatic transmission	21 city/32 hwy/25 combined mpg (fastback); 20 city/28 hwy/ 23 combined mpg (convertible)	TBD	16 city/25 hwy/19 combined mpg (fastback); 16 city/24 hwy/ 18 combined mpg (convertible)

2020 FUSION

Midsize Sedan Class¹ Models: S, SE, SEL, Titanium





EXTERIOR COLORS⁴



Agate Black*

INTERIOR COLORS⁴







STANDARD FEATURES

STANDARD LEATORES		
12V powerpoints (2)	Individual Tire Pressure	
Airbags – Driver and front-passenger knee,	Monitoring System (TPMS)	
front-seat side and side-curtain	Mirrors – Power sideview	
Dual-zone electronic automatic temperature	MyKey [®]	
control (SE, SEL, Titanium)	Personal Safety System™ for driver and	
Easy Fuel® capless fuel filler	front passenger with dual-stage front airbags	
Electric parking brake	Power door locks	
Electric power-assisted steering	Power windows with global open/close	
Engine – 2.5L iVCT I-4 (S)	and one-touch-up/-down	
Engine – 1.5L EcoBoost® I-4 with	Push-button start	
Auto Start-Stop Technology (SE, SEL)	Rotary gear shift dial	
Engine – 2.0L EcoBoost I-4 with	Seat – 60/40 split-fold rear	
Auto Start-Stop Technology (Titanium)	SYNC® with 4.2" LCD screen (S)	
FordPass Connect™² with 4G LTE Wi-Fi hotspot powered by FordPass™ app³	SYNC 3 with 8" LCD capacitive touchscreen with AppLink® 911 Assist® and 2 smart-charging	
Front-wheel drive (FWD)	USB ports (SE, SEL, Titanium)	

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® Electronic Stability Control

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 – Automatic 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) • 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

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Adaptive Cruise Control with Stop-and-Go
All-wheel drive (AWD)
Engine – 2.0L EcoBoost I-4 (SE, SEL)
Engine block heater
Heated steering wheel
Leather-wrapped steering wheel
Power moonroof
Universal garage door opener
Voice-activated Navigation System with SiriusXM® Traffic and Travel Link® with 5-year subscription

FLEET EXCLUSIVES

Daytime running lamps Engine – 2.5L iVCT I-4 (SE) Floor liners, front and rear Floor mats – Front and rear with trunk mat Mini spare tire (S, SEL, Titanium) Paint protection film Reverse Sensing System (S)

AVAILABLE PACKAGES⁷

Appearance Package (151A)
Ford Co-Pilot 360 Assist (90D)
SE All-Wheel Drive Package (91B)

FLEET EXCLUSIVE

Fleet Value Package includes 4-way manual front-passenger seat, non-configurable daytime running lamps, compact spare wheel and tire, and Remote Keyless Entry System (SE) (20C)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)	
Length	191.8
Wheelbase	112.2
Width (mirrors folded)	75.2
Height	58.2
INTERIOR (in.)	
Front	
Head room	39.2
Leg room (max.)	44.3
Hip room	55.0
Shoulder room	57.8

INTERIOR (in.)	
Rear	
Head room	37.8
Leg room	38.3
Hip room	54.4
Shoulder room	56.9
CAPACITIES (CU. ft.)	
Passenger volume	102.8
Cargo volume	16.0
Total interior volume	118.8
Fuel (gal.) FWI	16.5
AWI	18.0
Seating	5

ENGINES⁸

	2.5L IVC I I-4	1.5L ECOBOOST 1-4	2.UL ECOBOOST 1-4
Horsepower (hp @ rpm)	175 @ 6,000	181 @ 6,000	245 @ 5,500°
Torque (lbft. @ rpm)	175 @ 4,500	185 @ 4,320	275 @ 3,000°

EPA-ESTIMATED RATINGS^{8,10}

	2.5L iVCT I-4	1.5L EcoBoost I-4	2.0L EcoBoost I-4
6-speed automatic transmission (FWD)	21 city/32 hwy/ 25 combined mpg	_	21 city/31 hwy/ 25 combined mpg
6-speed SelectShift® automatic transmission (AWD)	_	_	20 city/29 hwy/ 23 combined mpg
6-speed SelectShift automatic transmission with Auto Start-Stop Technology	_	23 city/34 hwy/ 27 combined mpg	_

2020 FUSION HYBRID

Midsize Hybrid Sedan Class¹ Models: SE, SEL, Titanium









STANDARD FEATURES

12V	power	points	(2)
-----	-------	--------	-----

temperature control

Airbags – Driver and front-passenger knee, front-seat side and side-curtain

Brakes – Regenerative Braking System Dual-zone electronic automatic

Easy Fuel® capless fuel filler

Engine – 2.0L iVCT Atkinson-cycle I-4 HEV with permanent-magnet AC-synchronous electric motor

FordPass Connect™2 with 4G LTE Wi-Fi hotspot powered by FordPass™ app³ Front-wheel drive (FWD)

Individual Tire Pressure Monitoring System (TPMS)

Lithium-ion battery

Mirrors - Power sideview

MyKey®

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Push-button start Rotary gear shift dial

SmartGauge® with EcoGuide

SYNC® 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging

Transmission – Electronically controlled continuously variable (eCVT)

Voice-activated Navigation System with SiriusXM® Traffic and Travel Link® with 5-year subscription

STANDARD FORD CO-PILOT360™ TECHNOLOGY

Adaptive Cruise Control with Stop-and-Go

AdvanceTrac® Electronic Stability Control

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 – Automatic 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) • 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

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Engine block heater

Heated steering wheel

Leather-wrapped steering wheel

Intelligent Access with remote start

Power moonroof

Seats – Heated front

Seats – Leather-trimmed seating surfaces

Universal garage door opener

FLEET EXCLUSIVES

Daytime running lamps

Floor liners, front and rear

Floor mats – Front and rear with trunk mat

Paint protection film

EXTERIOR COLORS⁴

White Platinum Metallic Tri-coat⁵

Rapid Red Metallio Tinted Clearcoat^{5,6}

Oxford White



Alto Blue Metallic

Tinted Clearcoat^{5,6}

Agate Black*









DIMENSIONS & CAPACITIES

Velocity Blue*

Magnetic*

EXTERIOR (in.)	
Length	191.8
Wheelbase	112.2
Width (mirrors folded)	75.2
Height	58.0
INTERIOR (in.)	
Front	
Head room	39.2
Leg room (max.)	44.3
Hip room	55.0
Shoulder room	57.8

INTERIOR (in.)	
Rear	
Head room	37.8
Leg room	38.3
Hip room	54.4
Shoulder room	56.9
CAPACITIES (cu. ft.)	
Passenger volume	102.8
Cargo volume	12.0
Total interior volume	114.8
Fuel (gal.)	14.0

ENGINE⁷

Horsepower (hp @ rpm)	188 combined system
Torque (lbft. @ rpm)	129 gas system

EPA-ESTIMATED RATINGS^{7,8}

2 OL IVCT Atkinson systel L / UEV

2.0L iVCT Atkinson-cycle I-4 HEV 43 city/41 hwy/42 combined mpg

2020 FUSION PLUG-IN HYBRID

Midsize Plug-in Hybrid Sedan Class¹ Model: Titanium









STANDARD FEATURES

12V powerpoints (2)

Airbags – Driver and front-passenger knee, front-seat side and side-curtain

Audio – SiriusXM® with 6-month All Access trial subscription

Brakes – Regenerative Braking System Dual-zone electronic automatic temperature control

Electric-only mode

Engine – 2.0L iVCT Atkinson-cycle I-4 PHEV with permanent-magnet AC-synchronous

External charge port with LED-illuminated state-of-charge indicator

FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

Front-wheel drive (FWD)

Heated steering wheel

Lithium-ion battery

Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Intelligent Access with push-button start Leather-wrapped steering wheel

Mirrors - Body-color, power, heated sideview with memory, security approach lamps, auto-dimming driver's side, and integrated turn signal indicators

MyFord® Mobile

MyKey®

Personal Safety System™ for driver and front passenger with dual-stage front airbags

Remote Start System

Rotary gear shift dial

Seats – Heated and cooled front

Seats - Leather-trimmed with 10-way power

SmartGauge® with EcoGuide

SYNC® 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging **USB** ports

Transmission – Electronically controlled continuously variable (eCVT)

Universal garage door opener

Voice-activated Navigation System with SiriusXM Traffic and Travel Link® with 5-year subscription

STANDARD FORD CO-PILOT360™ TECHNOLOGY

Adaptive Cruise Control with Stop-and-Go

AdvanceTrac® Electronic Stability Control

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 – Automatic 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) • 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

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Engine block heater

Power moonroof

FLEET EXCLUSIVES

Daytime running lamps

Floor liners, front and rear

Floor mats – Premium 1st and 2nd row

Paint protection film

EXTERIOR COLORS⁴

White Platinum Metallic Tri-coat⁵

Rapid Red Metallio Tinted Clearcoat^{5,6}

Oxford White



Alto Blue Metallic Tinted Clearcoat^{5,6}

Agate Black*





DIMENSIONS & CAPACITIES

Velocity Blue*

Magnetic*

EXTERIOR (in.)	
Length	191.8
Wheelbase	112.2
Width (mirrors folded)	75.2
Height	58.0
INTERIOR (in.)	
Front	
Head room	39.2
Leg room (max.)	44.3
Hip room	55.0
Shoulder room	57.8

INTERIOR (in.)	
Rear	
Head room	37.8
Leg room	38.3
Hip room	54.4
Shoulder room	56.9
CAPACITIES (cu. ft.)	
Passenger volume	102.8
Cargo volume	8.2
Total interior volume	111.0
Fuel (gal.)	14.0
Seating	5

ENGINE7

2.0L iVCT Atkinson-cycle I-4 PHEV		
Horsepower (hp @ rpm)	Charge sustain mode	188 combined system
	Charge depletion mode	195 combined system
Torque (lbft. @ rpm)		129 gas system

EPA-ESTIMATED RATINGS^{7,8,9}

2.0L iVCT Atkinson-cycle I-4 PHEV	
Gas	43 city/41 hwy/42 combined mpg
Hybrid	109 city/97 hwy/103 combined MPGe

EPA-estimated. All-electric driving range is 21 miles. Gas-plus-electric driving range is 610 miles; 14.0-gallon tank.



FORD UTILITIES FORD **FLEET**













	ECOSPORT	ESCAPE	EDGE	EXPLORER	EXPEDITION	EXPEDITION MAX
Models	S, SE, SES, Titanium	S, SE, SE Sport, SEL, Titanium	SE, SEL, Titanium, ST	Explorer, XLT, Limited, ST, Platinum	XL, XLT, Limited, Platinum	XL, XLT, Limited, Platinum
Engines Horsepower (hp @ rpm)¹ Torque (lbft. @ rpm)¹	1.0L EcoBoost® I-3 123 @ 6,000 125 @ 3,500 (Standard on S, SE, Titanium)	1.5L EcoBoost I-3 180³ (Projected) 177³ (Projected) (Standard on S, SE, SEL)	2.0L EcoBoost I-4 250 @ 5,500 ³ 280 @ 3,000 ³ (Standard on SE, SEL, Titanium)	2.3L EcoBoost I-4 300 @ 5,600 ³ 310 @ 3,000 ³ (Standard on Explorer, XLT, Limited)	3.5L EcoBoost V6 375 @ 5,000 470 @ 3,500 (Standard on XL, XLT, Limited)	3.5L EcoBoost V6 375 @ 5,000 470 @ 3,500 (Standard on XL, XLT, Limited)
	2.0L I-4 166 @ 6,500 149 @ 4,500 (Standard on SES; available on S, SE, Titanium)	2.5L I-4 Hybrid 198 combined system (Projected) (Standard on SE Sport, Titanium) 2.0L EcoBoost I-4 250³ (Projected) 275³ (Projected) (Available on SEL, Titanium)	2.7L EcoBoost V6 335 @ 5,500 ³ 380 @ 3,250 ³ (Standard on ST)	3.0L EcoBoost V6 365 @ 5,500³; 400 @ TBD³ (ST) 380 @ 3,500³; 415 @ TBD³ (ST) (Standard on ST, Platinum) 3.3L V6 Hybrid 318 combined system 336 gas engine (Available on Limited) 3.3L Ti-VCT V6 FFV TBD @ TBD TBD @ TBD (Available on Explorer; fleet only)	3.5L EcoBoost V6 Platinum Series 400 @ 5,000³ 480 @ 3,250³ (Standard on Platinum)	3.5L EcoBoost V6 Platinum Series 400 @ 5,000³ 480 @ 3,250³ (Standard on Platinum)
Transmission	6-speed automatic	8-speed automatic; eCVT (Hybrid)	8-speed automatic	10-speed SelectShift automatic	10-speed SelectShift automatic	10-speed SelectShift automatic
Drivetrain	FWD/Intelligent 4WD	FWD/Intelligent AWD	FWD/Intelligent AWD	RWD/Intelligent 4WD	RWD/4WD	RWD/4WD
Braking system	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)
Airbags	Dual-stage front, driver and front- passenger knee, front-/rear-seat side, and Safety Canopy® System	Dual-stage front, driver's knee, front-seat side, and Safety Canopy System	Dual-stage front, driver and front- passenger knee, front-seat side, and Safety Canopy System	Dual-stage front, driver and front- passenger knee, front-seat side, and 3-row Safety Canopy System	Dual-stage front, front-seat side, and 3-row Safety Canopy System	Dual-stage front, front-seat side, and 3-row Safety Canopy System
Length (in.)	161.3	180.5	188.8	198.8	210.0	221.9
Wheelbase (in.)	99.2	106.7	112.2	119.1	122.5	131.6
Width (including mirrors) (in.)	81.0	85.6	85.8	89.3	93.4	93.4
Height (in.)	64.8 (4x2); 65.1 (4x4)	66.1	68.3	70.2	76.6 (4x2); 76.4 (4x4)	76.4 (4x2); 76.2 (4x4)
Seating capacity	5	5	5	6, 7	5, 7, 8	7, 8
Track (in.) (F/R)	59.8/59.7	62.4/61.8	64.8/64.7	66.9/66.9	67.6/67.2	67.6/67.2
Head room (in.) (F/R)	39.6/37.5	40.0/39.3	40.2/40.3	40.7/40.5 (38.9, 3rd row)	42.0 (max.)/40.0 (37.3, 3rd row)	42.0 (max.)/40.0 (37.4, 3rd row)
Leg room (in.) (F/R)	42.9 (max.)/36.7	42.4 (max.)/38.8 (40.7 [max.])	42.6 (max.)/40.6	43.0 (max.)/39.0 (32.2, 3rd row)	43.9 (max.)/41.5 (36.1, 3rd row)	43.9 (max.)/41.5 (36.1, 3rd row)
Hip room (in.) (F/R)	51.6/50.9	55.2/53.3	55.9/57.5	59.2/59.1 (40.9, 3rd row)	62.2/62.6 (51.4, 3rd row)	62.2/62.6 (51.4, 3rd row)
Shoulder room (in.) (F/R)	53.3/51.3	57.6/56.0	60.3/60.5	61.8/61.9 (54.6, 3rd row)	64.9/64.8 (64.2, 3rd row)	64.9/64.8 (64.3, 3rd row)
Passenger volume (cu. ft.)	91.1	104.0	113.9	152.7	171.9	172.0
Cargo volume (cu. ft.) (behind 1st row/2nd row)	50.0/20.9	65.4/33.5 (37.5 [max.])	73.4/39.2	87.8/47.9 (18.2, ⁴ 3rd row)	104.6/57.5 (19.3, 3rd row)	121.5/73.3 (34.3, 3rd row)
Fuel tank capacity (gal.)	13.6	14.7 (1.5L); 15.8 (2.0L); 14.2 (2.5L Hybrid)	18.4 (FWD); 18.5 (AWD)	18.6	23.0	28.0
Base curb weight (lbs.)	3,020 (1.0L EcoBoost FWD); 3,300 (2.0L 4WD)	3,299 (1.5L EcoBoost FWD); 3,464 (1.5L EcoBoost AWD); 3,399 (2.0L EcoBoost FWD); 3,551 (2.0L EcoBoost AWD); 3,554 (2.5L Hybrid FWD); 3,706 (2.5L Hybrid AWD)	3,928 (FWD); 4,081 (AWD)	4,345 (2.3L EcoBoost RWD)	5,443 (4x2); 5,692 (4x4)	5,544 (4x2); 5,793 (4x4)
Trailer towing (max. lbs.) ²	2,000	3,500	3,500	5,600	9,300	9,000



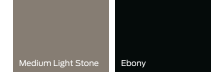
2020 **ECOSPORT**

Mini Utilities Class¹

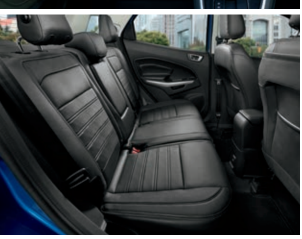




INTERIOR COLORS⁴









STANDARD FEATURES

12V powerpoints (2)

Airbags - Driver and front-passenger knee, front-/rear-seat side, and Safety Canopy® System with side-curtain airbags and

Audio – SiriusXM® with 6-month All Access trial subscription (SE, SES, Titanium) Auto Start-Stop Technology

Battery saver

Daytime running lamps (configurable) Easy Fuel® capless fuel filler

Engine – 1.0L EcoBoost® I-3 (S, SE, Titanium)

Engine – 2.0L I-4 (SES)

FordPass Connect™2 with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

Front-wheel drive (FWD) (S, SE, Titanium) Head restraints and 3-point safety belts on all 5 seating positions

Hill Start Assist

Illuminated Entry System

Intelligent 4-wheel drive (4WD) (SES) Intelligent Access with push-button start Mirrors - Power sideview

MyKey®

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Power windows and door locks Remote Keyless Entry System with 2 integrated

keyhead transmitter remotes (S)

Seats – Front buckets

Seat - Rear 60/40 split fold-flat bench

SecuriLock® Passive Anti-Theft System (S)

Steering wheel-mounted cruise control SYNC® with 4.2" LCD screen in center stack and

2 smart-charging USB ports (S) SYNC 3 with LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging

USB ports (SE, SES, Titanium) Tilt/telescoping steering column

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 6-speed SelectShift® automatic Wipers – Intermittent front and rear with washer

AVAILABLE PACKAGES⁶

EXTERIOR COLORS⁴

Diamond White

Blue Candy Metallic Tinted Clearcoat⁵

Shadow Black

Canyon Ridge*

Lightning Blue*

Moondust Silver*

White Platinum Metallic Tri-coat⁵

Ruby Red Metallic

Cargo Management Package (503)

Interior Protection Package (502)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		
Length		161.3
Wheelbase		99.2
Width	Excluding mirrors	69.5
	Including mirrors	81.0
	Mirrors folded	71.9
Height (without options)	4x2	64.8
	4x4	65.1
Liftover height (curb)	4x2	26.3
	4x4	26.5
Cargo rear opening height		33.3
Cargo rear opening width at floo	r	39.1
INTERIOR (in.)		
Front		
Head room		39.6
Leg room (max.)		42.9

SE Convenience Package (47B) SES Black Appearance Package (47R)

INTERIOR (in.) Rear Head room		37.5
Leg room		36.7
Hip room		50.9
Shoulder room		51.3
CAPACITIES (cu. ft.)		
Cargo volume	Behind front row	50.0
	Behind rear row	20.9
Fuel (gal.)		13.6
Seating		5

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Rear View Camera

(SE, SES, Titanium)

SOS Post-Crash Alert System™

AVAILABLE FEATURES

110V/150W AC power outlet Leather-wrapped steering wheel and shift knob BLIS® (Blind Spot Information System) Power moonroof with shade with Cross-Traffic Alert Privacy glass (rear doors, rear quarter windows Engine - 2.0L I-4 and swing gate window) Engine block heater Rain-Sensing Windshield Wipers Fog lamps Remote Start System Front and rear molded splash guards Reverse Sensing System Heated steering wheel Roof-rack side rails Intelligent 4-wheel drive (4WD) Voice-activated Navigation System Windshield wiper de-icer Keyless-entry keypad

ENGINES

Shoulder room

Hip room

	1.OL EcoBoost I-3	2.0L I-4
Horsepower (hp @ rpm)	123 @ 6,000	166 @ 6,500
Torque (lbft. @ rpm)	125 @ 3,500	149 @ 4,500

51.6

53.3

ALL-NEW 2020 **ESCAPE**

THE REAL PROPERTY.

Small Utilities Class¹



STANDARD FEATURES

12V powerpoints (3 on S, SE, SE Sport, SEL; 2 on Titanium)

Airbags – Driver's knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor

Audio – SiriusXM® with 6-month All Access trial subscription (SE, SE Sport, SEL, Titanium) Easy Fuel® capless fuel filler

Engine – 1.5L EcoBoost® I-3 with Auto Start-Stop Technology (S, SE, SEL)

Engine – 2.5L Atkinson-cycle I-4 Hybrid (SE Sport, Titanium) FordPass Connect™ embedded 4G LTE modem powered by FordPass™ app

Front-wheel drive (FWD)

Intelligent Access with push-button start (SE, SE Sport, SEL, Titanium)

Personal Safety System™ for driver and front passenger with dual-stage front airbags Remote Start System (SEL, Titanium)

Rotary Gear Shift Dial

SecuriLock® Passive Anti-Theft System (S, SE)

Seats – Heated front (SE, SE Sport, SEL, Titanium)

Seats – Rear 60/40 split fold-flat sliding bench

Selectable Drive Modes

SYNC® with 4.2" LCD screen in center stack with AppLink,® 911 Assist® and 2 smart-charging USB ports (S)

SYNC 3 with 8" LCD capacitive screen with AppLink, 911 Assist and 2 smart-charging USB ports (SE, SE Sport, SEL, Titanium)

Tilt/telescoping steering column

Tire Pressure Monitoring System (excludes spare)

Transmission – 8-speed automatic (S, SE, SEL) Transmission – eCVT (SE Sport, Titanium)

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Ford Co-Pilot360 – Automatic 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) • Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Post-Collision Braking

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Adaptive Cruise Control with Stop-and-Go and Lane Centering

Cargo mat

Easy Access Cargo Shade

Engine – 2.0L EcoBoost I-4 with Auto Start-Stop Technology; includes 8-speed SelectShift® automatic transmission (SEL, Titanium)

Engine block heater

Floor liners

Hands-free foot-activated liftgate

Intelligent all-wheel drive (AWD)

Panoramic Vista Roof® Remote Start System

Roof-rail crossbars

FLEET EXCLUSIVES

Daytime running lamps (non-configurable) Privacy glass on rear doors, quarter windows

Reverse Sensing System (S, SE, SE Sport)

EXTERIOR COLORS²

Rapid Red Metallic Tinted Clearcoat^{3,4}

Magnetic*

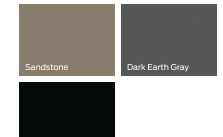


Velocity Blue*4

Agate Black*



INTERIOR COLORS²



AVAILABLE PACKAGES⁵

Ford Co-Pilot360 Assist (68B)

SE Sport Premium Package (68C) Titanium Premium Package (68D)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)				
Length		180.5		
Wheelbase		106.7		
Width	Excluding mirrors	74.1		
	Including mirrors	85.6		
	Mirrors folded	78.7		
Height (max.)		66.1		
Lift-in height (curb)		28.1		
Cargo rear opening height		30.4		
Cargo rear opening width – Lower	42.1			
INTERIOR (in.)				
Front				
Head room		40.0		
Leg room (max.)		42.4		
Hip room		55.2		
Shoulder room		57.6		

INTERIOR (in.)		
Rear		
Head room		39.3
Leg room		38.8 (40.7 max.)
Hip room		53.3
Shoulder room		56.0
CAPACITIES (cu. ft.)		
Cargo volume	Behind front row	65.4
	Behind rear row	33.5 (37.5 max.)
Fuel (gal.)		14.7 (1.5L); 15.8 (2.0L); 14.2 (2.5L Hybrid)
Seating		5

ENGINES

1.5L EcoBoost I-3 2.0L EcoBoost I-4

2.5L I-4 Hvbrid

2020 **EDGE**

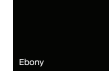
Midsize Utilities Class¹

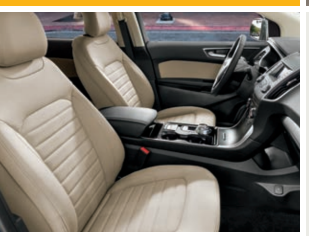




INTERIOR COLORS⁴











STANDARD FEATURES

12V powerpoints (4)

Airbags - Driver's knee, glove-box-doorintegrated knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor

Audio – SiriusXM® with 6-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 – 2.7L EcoBoost V6 (ST)

FordPass Connect™2 with 4G LTE Wi-Fi

hotspot powered by FordPass™ app³ Front-wheel drive (FWD) (SE, SEL, Titanium) Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Intelligent Access with push-button start

Intelligent all-wheel drive (AWD) (ST)

Mirrors - Power sideview

MyKey®

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Power windows with front one-touch-up/-down feature

Seat - Rear 60/40 split fold-flat with manually reclining seat backs and folding center armrest

SYNC® 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging **USB** ports

Tilt/telescoping steering column Transmission – 8-speed automatic

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) and Curve Control

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 – Automatic 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) • 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

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Adaptive Cruise Control with Stop-and-Go and Lane Centering

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 Navigation System

Windshield wiper de-icer

Wireless charging pad

FLEET EXCLUSIVES

LED daytime running lamps (non-configurable)

Universal garage door opener

AVAILABLE PACKAGES7

EXTERIOR COLORS⁴

Star White Metallic Tri-coat^{5,6}

Cargo Accessory Package (60A)

Ford Co-Pilot360 Assist+ (67D)

Class II Trailer Tow Prep Package with trailer sway control (53G) Cold Weather Package (55C) Convenience Package (51G)

Oxford White

Magnetic*

Ford
Performance Blue*

Atlas Blue*6

Agate Black*

Titanium Appearance Package (51E)

ST Performance Brake Package (66P)

FLEET EXCLUSIVE

Rapid Red Metallic Tinted Clearcoat^{5,6}

Dark Persian Green

SE Fleet Driver's Package (51F)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)			
Length		188.8	
Wheelbase		112.2	
Width	Excluding mirrors	75.9	
	Including mirrors	85.8	
Height		68.3	
Liftover height		29.6	
Cargo rear opening height		31.3	
Cargo rear opening width at floor		46.4	
INTERIOR (in.)			
Front			
Head room		40.2	
Leg room (max.)		42.6	
Hip room		55.9	
Shoulder room		60.3	

INTERIOR (in.)		
Rear		
Head room		40.3
Leg room		40.6
Hip room		57.5
Shoulder room		60.5
CAPACITIES (cu. ft.)		
Cargo volume	Behind front row	73.4
	Behind rear row	39.2
Fuel (gal.)	FWD	18.4
	AWD	18.5
Seating		5

ENGINES

	2.0L ECOBOOSt 1-4	2./L ECOBOOST VO
Horsepower (hp @ rpm)	250 @ 5,500 ⁸	335 @ 5,500°
Torque (lbft. @ rpm)	280 @ 3,000 ⁸	380 @ 3,250 ⁸

ALL-NEW 2020 **EXPLORER**

Large Utilities Class¹ ST, Platinum









STANDARD FEATURES

12V powerpoints (5)

Airbags – Driver and front-passenger knee, frontseat side, and 3-row Safety Canopy® System with side-curtain airbags and rollover sensor Audio – SiriusXM® with 6-month All Access trial subscription Auto Start-Stop Technology Configurable daytime running lamps EcoCoach (efficient driving coach) Engine - 2.3L EcoBoost® I-4 FordPass Connect™2 with 4G LTE Wi-Fi hotspot powered by FordPass™ app3 Individual Tire Pressure Monitoring System (TPMS; excludes spare) LED headlamps and taillamps Mirrors – Power sideview MvKev[®]

Power liftgate Power windows and door locks with one-touch-down front window feature Rear-wheel drive (RWD) Remote Keyless Entry System Seat – 8-way power driver's Seats - 1st-row captain's chairs Seats - 2nd-row 40/20/40 split fold-flat; 3rd-row 50/50 split fold-flat SecuriLock® Passive Anti-Theft System Steering wheel-mounted paddle shifters, and cruise, audio and SYNC® controls SYNC 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports Transmission – 10-speed SelectShift® automatic Tri-zone electronic automatic temperature control

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) and Curve Control

Autolamp Automatic On/Off Headlamps

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Ford Co-Pilot360 – Automatic 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) • 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 Reverse Sensing System

SOS Post-Crash Alert System™ Trailer Sway Control

AVAILABLE FEATURES

2nd-row sunblinds 10.1" 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 V6 Hybrid

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[™] Intelligent Access with push-button start

MICHELIN® Selfseal® tires

Power-tilt/-telescoping steering column Rain-Sensing Windshield Wipers

Reverse Brake Assist

Seats – 2nd-row captain's chairs Twin-panel moonroof

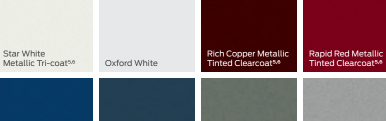
Windshield wiper de-icer Wireless charging pad

FLEET EXCLUSIVES

Daytime running lamps (non-configurable) Engine – 3.3L Ti-VCT V6

EXTERIOR COLORS⁴

Atlas Blue*6





INTERIOR COLORS⁴





AVAILABLE PACKAGES7

Class III Trailer Tow Package (52T)	
Comfort Package (65W)	
Ford Co-Pilot360 Assist+ (67D)	

Agate Black*

Premium Technology Package (65P) ST High Performance Pack (68T) ST Street Pack (68S)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		
Length		198.8
Wheelbase		119.1
Width	Excluding mirrors	78.9
	Including mirrors	89.3
	Mirrors folded	82.7
Height		70.2
Minimum running ground cleara	nce	7.9
Liftover height		31.7
Cargo rear opening height		31.5
Cargo rear opening width at floor		47.9
INTERIOR (in.)		
1st Row		
Head room		40.7
Leg room (max.)		43.0
Hip room		59.2
Shoulder room		61.8

INTERIOR (in.)	1	
2nd Row		
Head room		40.5
Leg room		39.0
Hip room		59.1
Shoulder room		61.9
3rd Row		
Head room		38.9
Leg room		32.2
Hip room		40.9
Shoulder room		54.6
CAPACITIES (cu. ft.)		
Cargo volume	Behind 1st row	87.8
	Behind 2nd row	47.9
	Behind 3rd row	18.28
Fuel (gal.)		19.9
Seating		6, 7

ENGINES

	2.3L EcoBoost I-4	3.0L EcoBoost V6	3.3L V6 Hybrid	3.3L Ti-VCT V6
Horsepower (hp @ rpm)	300 @ 5,5009	365 @ 5,500°; 400 @ 5,500° (ST)	318 @ 6,500 combined system	285 @ 6,500
Torque (lbft. @ rpm)	310 @ 3,500°	380 @ 3,500°; 415 @ 3,500° (ST)	322 @ 2,500 combined system	260 @ 4,000

TRAILER WEIGHT RATINGS

Hitch Class	Max. Load
RWD/4WD Class III	5,300/5,600 lbs.

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.

2020 EXPEDITION/ **EXPEDITION MAX**

Extended Utilities Class¹

Limited, Platinum









STANDARD FEATURES

12V powerpoints (4)

Airbags – Front-seat side, and 3-row Safety Canopy® System with side-curtain airbags and rollover sensor

Class IV trailer hitch

Easy Fuel® capless fuel filler

Engine – 3.5L EcoBoost® V6 with Auto Start-Stop Technology

FordPass Connect™² with 4G LTE Wi-Fi hotspot powered by FordPass™ app3 Halogen headlamps with rainlamp feature

Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Keyless entry with push-button start Mirrors – Power, heated sideview with security approach lamps

MyKey®

Perimeter alarm

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 (CenterSlide®) with recline; and 3rd-row PowerFold® (XLT, Limited, Platinum; available on XL)

SecuriCode™ keyless entry keypad

SecuriLock® Passive Anti-Theft System SYNC® with 4.2" LCD screen in center stack (XL)

SYNC 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports (XLT, Limited, Platinum)

Tilt/telescoping steering column

Transmission – 10-speed SelectShift® automatic

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 – Automatic 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) • 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

SOS Post-Crash Alert System™

Trailer Sway Control

3.73 limited-slip rear axle

AVAILABLE FEATURES

Adaptive Cruise Control with Stop-and-Go Cargo mat Engine block heater Enhanced Active Park Assist with Side Sensing System

Hands-free, foot-activated liftgate Inflatable rear safety belts

Intelligent 4WD

Panoramic Vista Roof®

Power-deployable running boards

Remote Start System

Seats – 2nd-row buckets with tip-and-slide feature

Voice-activated touchscreen Navigation System

FLEET EXCLUSIVES

Daytime running lamps (non-configurable) Seats – 3rd-row delete (XL)

Skid plates (4x4 only)

EXTERIOR COLORS⁴

Star White Metallic Tri-coat^{5,6}

apid Red Metallic

Oxford White





Evpedition

INTERIOR COLORS⁴







AVAILABLE PACKAGES8

Cargo Package (76A) Convenience Package (50A) FX4 Off-Road Package (17F) Heavy-Duty Trailer Tow Package (536) Stealth Edition Package (303A) Texas Edition Package (17T)

FLEET EXCLUSIVE

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

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		Expedition	Expedition MAX
Length		210.0	221.9
Wheelbase		122.5	131.6
Width	Including mirrors	93.4	93.4
***************************************	Mirrors folded	83.6	83.6
Height	4x2	76.6	76.4
ricigiit	4x4	76.4	76.2
Minimum running	4x2	9.8	9.8
ground clearance	4x4	9.8	9.7
Lift-in height		35.3	34.9
Cargo rear opening heig	ht	32.7	32.7
Cargo rear opening widt	h – Lower	51.4	51.4
INTERIOR (in.)			
1st Row			
Head room (max.)		42.0	42.0
Leg room (max.)		43.9	43.9
Hip room		62.2	62.2
Shoulder room		64.9	64.9
2nd Row		0 1.5	0 1.5
Head room		40.0	40.0
Leg room		41.5	41.5
Leg room (with seat full	rearward)	42.6	42.6
Hip room		62.6	62.6
Shoulder room		64.8	64.8

INTERIOR (in.)		Expedition	MAX
3rd Row			
Head room		37.3	37.4
Leg room		36.1	36.1
Leg room (with 2)	nd-row seat full forward)	40.9	40.9
Hip room		51.4	51.4
Shoulder room		64.2	64.3
CAPACITIES (CU	. ft.)		
Cargo volume	Behind 1st row	104.6	121.5
	Behind 2nd row	57.5	73.3
	Behind 2nd row (with 2nd-row seat full forward)	63.6	79.6
	Behind 3rd row	19.3	34.3
	Behind 3rd row (with 3rd-row seat full upright)	20.9	36.0
Fuel (gal.)		23.0	28.0
Seating		5, 7, 8	7, 8

TRAILER WEIGHT RATINGS9

	Max. Load		
Hitch Class	Expedition	Expedition MAX	
4x2 Class IV	9,300 lbs.	9,000 lbs.	
4x4 Class IV	9,200 lbs.	9,000 lbs.	

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.

Expedition

FORD TRUCKS FORD **FLEET**











	RANGER	F-150	SUPER DUTY® F-250/350/450 PICKUP	SUPER DUTY F-350/450/550 CHASSIS CAB	SUPER DUTY ⁶ F-650/750
Trims	XL, XLT, LARIAT	XL, XLT, LARIAT, KING RANCH,® PLATINUM, LIMITED, RAPTOR	XL, XLT, LARIAT, KING RANCH, PLATINUM, LIMITED	XL, XLT, LARIAT	-
Cabs	SuperCab, SuperCrew®	Regular Cab, SuperCab, SuperCrew	Regular Cab, SuperCab, Crew Cab	Regular Cab, SuperCab, Crew Cab	Regular Cab, SuperCab, Crew Cab
Engines ^{1,2} Horsepower (hp @ rpm) Torque (lbft. @ rpm)	2.3L EcoBoost® 270 @ 5,500 310 @ 3,000	3.3L Ti-VCT V6 FFV 290 @ 6,500 265 @ 4,000	6.2L V8 FFV TBD @ TBD TBD @ TBD	6.2L V8 FFV ⁴ TBD @ TBD TBD @ TBD	7.3L V8 gas TBD @ TBD TBD @ TBD
		2.7L EcoBoost V6 gas 325 @ 5,000 400 @ 2,750	7.3L V8 gas TBD @ TBD TBD @ TBD	7.3L V8 gas TBD @ TBD TBD @ TBD	6.7L Power Stroke V8 Turbo Diesel 270 @ 2,400–330 @ 2,600 675 @ 1,600–725 @ 1,800
		3.5L EcoBoost V6 gas 375 @ 5,000 470 @ 3,500	6.7L Power Stroke V8 Turbo Diesel TBD @ TBD TBD @ TBD	6.7L Power Stroke V8 Turbo Diesel ⁵ TBD @ TBD TBD @ TBD	
		5.0L Ti-VCT V8 FFV 395 @ 5,750 400 @ 4,500			
		3.0L Power Stroke® V6 Turbo Diesel 250 @ 3,250 440 @ 1,750			
		High-Output 3.5L EcoBoost V6 gas 450 @ 5,000 510 @ 3,500			
Transmissions	10-speed SelectShift® automatic	6-speed SelectShift automatic with selectable drive modes (3.3L engine only) 10-speed SelectShift automatic with selectable drive modes and progressive range select (not available with the 3.3L engine)	TorqShift® 10-speed SelectShift automatic TorqShift-G 6-speed SelectShift automatic (F-250 with 6.2L)	TorqShift 10-speed SelectShift automatic	TorqShift Heavy-Duty 6-speed automatic with Neutral Idle and Hill Start Assist
Braking system	Anti-Lock Brake System (ABS)	4-wheel vented disc with Anti-Lock Brake System (ABS)	4-wheel vented disc with Anti-Lock Brake System (ABS)	4-wheel vented disc with Anti-Lock Brake System (ABS)	Hydraulic brake system with ABS and Traction Control (standard); air brake system with ABS and Traction Control (available)
Airbags	Dual-stage driver and front- passenger front, front-seat side and Safety Canopy® System	Dual-stage driver and right-front- passenger front, front-seat side and Safety Canopy System	Driver and right-front-passenger front, front-seat side and Safety Canopy System	Driver and right-front-passenger front, front-seat side and Safety Canopy System	_
Seating capacity	4, 5	2, 3, 5, 6	2, 3, 5, 6	2, 3, 5, 6	1, 2, 3, 5, 6
Cargo capacity (cu. ft.)	43.3 (5' box); 51.8 (6' box)	52.8 (5½' box); 62.3 (6½' box); 77.4 (8' box)	65.4 (6¾' box); 78.5 (8' box)	_	_
Fuel tank capacity (gal.)	18.0	23.0, 26.0, 36.0	29.0, 34.0, 48.0	26.5, 40.0, 66.5	50.0-115.0
Max. payload (lbs.) ^{1,3}	1,860	3,270	TBD	Per application	Per application
Max. trailer towing (lbs.) ^{1,3}	7,500	13,200	TBD	Per application	Per application
Max. GVWR (lbs.) ^{1,3}	6,050	7,850	TBD	TBD	20,500–37,000
Max. GCWR (lbs.) ^{1,3}	12,500	18,400	TBD	TBD	37,000-50,0007
Wheelbase (in.)	126.8	122.4–163.7	141.6–176.0	145.3–205.3	146.0–281.0
Overall length (in.)	210.8	209.3–250.5	231.8–266.2	230.7–290.7	225.0-441.0
Wheel size (in.)	16, 17, 18	17, 18, 20, 22	17, 18, 19.5, 20	17, 18, 19.5	19.5, 22.5 (F-650); 22.5 (F-750)



COMING SOON: ALL-NEW 2020 **SUPER DUTY** F-600 CHASSIS CAB

- The right size Class 6 capability in a Class 5 package with 22,000 lbs. max. GVWR
- The right power Available third-generation 6.7L diesel or all-new 7.3L V8 gas engine, OEM 4x2 or 4x4, plus all-new 10-speed transmission with available PTO provision and up to 300 lb.-ft. of torque
- The right technology Available Ford Telematics, Lane Departure Warning, and Pre-Collision Assist with Automatic Emergency Braking

2020 RANGER

Midsize Pickups Class¹ Models: XL, XLT, LARIAT







INTERIOR COLORS⁴





White Platinum Metallic Tri-coat⁵









STANDARD FEATURES

18.0-gal. fuel tank capacity

Airbags - Dual-stage driver and frontpassenger front, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor Auto Start-Stop Technology

Cargo box tie-downs (6)

Daytime running lamps Electronic shift-on-the-fly (ESOF) (4x4)

Engine - 2.3L EcoBoost® Flooring - Black vinyl (XL)

Flooring – Carpet (XLT, LARIAT)

FordPass Connect™ with available 4G LTE Wi-Fi hotspot powered by FordPass™ app³ Mechless radio with modem

Mirrors – Power sideview (XL 101A and above) 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 4.2" LCD screen (XL 101A and XLT 300A)

SYNC 3 with 8" LCD capacitive touchscreen with AppLink, 911 Assist and 2 smart-charging USB ports (XLT 301A and above)

Tire Pressure Monitoring System (TPMS: excludes spare)

Transmission – 10-speed SelectShift® automatic

STANDARD FORD CO-PILOT360™ TECHNOLOGY

Ford Co-Pilot360 (XLT, LARIAT) – 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) • Pre-Collision Assist with Automatic Emergency Braking (AEB) Rear View Camera

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

Rear View Camera (XL)

Reverse Sensing System

SOS Post-Crash Alert System™

Trailer Sway Control

AVAILABLE FEATURES

Cruise control Electronic-locking rear differential Engine block heater Floor liners Flooring – Carpet (XL) Forward Sensing System Manual-sliding rear window with defroster Navigation System Rear seat delete (SuperCab) Remote Start System

Running boards - 5" rectangular SecuriCode™ keyless entry keypad Splash guards/mud flaps Spray-in bedliner

FLEET EXCLUSIVES

17" aluminum wheels Cruise control Exterior backup alarm SYNC (XL100A) Tires – LT265/65Rx17 OWL all-terrain

ΔΛΑΙΙ ΔΒΙ Ε ΡΦΟΚΦΘΕΖΘ

AVAILABLE FACKAGES
Bed Utility Super Value Package (86Q)
Chrome Package (76G)
Ford Co-Pilot360 (XL 101A)
FX2 Package (912)
FX4 Off-Road Package (914)
Sport Package (76E)
STX Appearance Package (76F)

Technology Package (67J) Trailer Tow Package (53R) XL Chrome Package (76H)

FLEET EXCLUSIVE

XL Power Equipment Group (67F) (available on XL 100A)

CARGO AREA

CARGO AREA (in.)	5' Box	6' Box
Length at floor	61.0	72.8
Width at wheelhouse	44.8	44.8
Max. width inside box	61.4	61.4
Volume (cu. ft.)	43.3	51.8

DIMENSIONS & CAPACITIES

DIMENSIONS (in.)		SuperCab with 6' Box	SuperCrew with 5' Box
Wheelbase	4x2/4x4	126.8	126.8
Length	4x2/4x4	210.8	210.8
Height	4x2/4x4	70.7/71.1	71.1/71.5
Width (including mirrors) (excluding mirrors)	4x2/4x4	85.8 73.3	85.8 73.3
CAPACITIES (cu. ft.)			
Passenger volume	Total	89.2	97.6
Cargo volume behind 1st row (rear-seat cushion folded up)		26.5	33.9

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

ENGINE

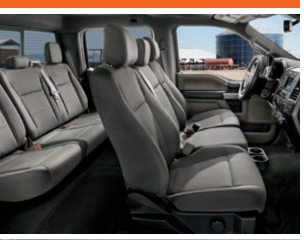
ENGINE	(with tow/haul mode)	(hp @ rpm)	(lbft. @ rpm)
2.3L EcoBoost	10-speed automatic	270 @ 5,500	310 @ 3,000

2020 **F-150**

Full-Size Pickups Under 8,500 lbs. GVWR Class¹

Models: XL, XLT, LARIAT, KING RANCH.® PLATINUM, LIMITED, RAPTOR











STANDARD FEATURES

2-speed automatic 4WD (4x4 LARIAT and above) Airbags – Front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor Auto Start-Stop Technology Cargo box tie-downs (4)

Daytime running lamps (configurable) Electronic shift-on-the-fly (ESOF) (4x4 XL, XLT)

Engine - 3.3L Ti-VCT V6 FFV2 Engine - 2.7L EcoBoost® V62

Engine - 5.0L Ti-VCT V8 FFV² Flooring - Black vinyl (XL)

FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app⁴ (XL 101A and above)

MyKey® (XL 101A and above)

Personal Safety System[™] for driver and rightfront passenger with dual-stage front airbags

Quick-release tailgate with lock

Seat - Front 40/20/40 split

SYNC® with 4.2" LCD screen (XL 101A)

SYNC 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports (XLT and above)

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 6-speed SelectShift® automatic with selectable drive modes (3.3L engine)

Transmission – 10-speed SelectShift automatic with selectable drive modes (2.7L, 3.5L, 5.0L and 3.0L engines)

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) and Curve Control

Ford Co-Pilot360 (LARIAT, KING RANCH, PLATINUM, LIMITED) – Automatic 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) • Pre-Collision Assist with Automatic Emergency Braking (AEB) • Rear View Camera

Pre-Collision Assist with Automatic Emergency Braking (AEB) (XL, XLT)

Rear View Camera (XL, XLT)

SOS Post-Crash Alert System™

Trailer Sway Control

AVAILABLE FEATURES

36.0-gal. extended-range fuel tank BoxLink™ with 4 premium locking cleats Class IV Trailer Hitch

Engine – 2.7L EcoBoost V6²

Engine – 3.5L EcoBoost V6 Engine - 5.0L Ti-VCT V8 FFV2

Engine - 3.0L Power Stroke® V6 Turbo Diesel²

Engine block heater

Flooring - Black vinyl (XLT)

Integrated trailer brake controller

Plastic drop-in bedliner

Reverse Sensing System

Spray-in bedliner

Stowable bed extender

Stowable loading ramps

SYNC (XL100A)

Tailgate step

FLEET EXCLUSIVES

3.0L Power Stroke V6 Turbo Diesel (XL/XLT) Backup Alarm System

Conventional daytime running lamps

LED warning strobes by Sound Off Signal®5

LT245/70R17E BSW all-terrain tires

Skid plates (4x4)

EXTERIOR COLORS²

Rapid Red Metallic Tinted Clearcoat^{6,7} Star White Metallic Tri-coat^{6,7} Oxford White Magma Red* edium Earth Gray Dark Earth Gray Ford
Performance Blue* Dark Marsala Velocity Blue* Blue Jeans* Silver Spruce* ight Camel

Agate Black*

AVAILABLE PACKAGES8

Abyss Gray³

Magnetic*

2.7L EcoBoost Payload Package (622)	XL Power Equipment Group (85A)		
FX4 Off-Road Package (55A)	XL Sport Package (861)		
Heavy-Duty Payload Package (627)	XLT Chrome Package (86B)		
Trailer Tow Package (53A)	XLT Power Equipment Group (68X)		
Max. Trailer Tow Package (53C)	XLT Sport Package (862)		
Snow Plow Prep Package (68P)			
STX Appearance Package (61S)	FLEET EXCLUSIVE		
XL Chrome Package (86A)	XL Special Service Vehicle (SSV) Package (66S) (requires 5.0L V8 or 3.5L EcoBoost engine)		

CARGO AREA9

CARGO AREA (in.)	51/21 Styleside Box	61/21 Styleside Box	8' Styleside Box
Length at floor	67.1	78.9	97.6
Width at wheelhouse	50.6	50.6	50.6
Max. width inside box	65.2	65.2	65.2
Volume (cu. ft.)	52.8	62.3	77.4

DIMENSIONS & CAPACITIES9

		Regular Cab		Supe	erCab	SuperCrew		
DIMENSIONS (in.)		61/21 Box	8' Box	61/21 Box	8' Box	51/21 Box	61/21 Box	
Wheelbase	4x2/4x4	122.4	141.1	145.0	163.7	145.0	156.8	
Length	4x2/4x4	209.3	227.9	231.9	250.5	231.9	243.7	
Height	4x2/4x4	75.5/76.9	75.1/76.9	75.5/77.2	75.5/77.0	75.6/77.2	75.7/77.3	
Width (excluding mirrors)	4x2/4x4	79.9	79.9	79.9	79.9	79.9	79.9	
CAPACITIES								
Passenger volume (cu. ft.)	Total	64.6	64.6	116.0	116.0	131.8	131.8	
Cargo volume behind 1st row		12.1	12.1	31.6	31.6	51.9	51.9	
Fuel capacity (gal.)	std./opt.	23.0	23.0/36.0	23.0/36.0	23.0/36.0	26.0/36.0	26.0/36.0	

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

ENGINES9

	Transmission (with tow/haul mode)	Horsepower (hp @ rpm)	Torque (lbft. @ rpm)
3.3L Ti-VCT V6 FFV	6-speed automatic	290 @ 6,500	265 @ 4,000
2.7L EcoBoost V6	10-speed automatic	325 @ 5,000	400 @ 2,750
3.5L EcoBoost V6	10-speed automatic	375 @ 5,000	470 @ 3,500
5.0L Ti-VCT V8 FFV	10-speed automatic	395 @ 5,750	400 @ 4,500
3.0L Power Stroke V6 Turbo Diesel	10-speed automatic	250 @ 3,250	440 @ 1,750
High-Output 3.5L EcoBoost V6	10-speed automatic	450 @ 5,000¹º	510 @ 3,50010

INTERIOR COLORS²

Kingsville

Charcoal Black

NEW 2020 SUPER DUTY F-250/F-350/F-450 PICKUP

Full-Size Pickups Over 8,500 lbs. GVWR Class¹

Models: XL, XLT, LARIAT, KING RANCH,® PLATINUM, LIMITED

FLEX FUEL

5.7/1 POWER STROKE









STANDARD FEATURES

4-/7-pin trailer tow connector

Airbags - Driver and right-front-passenger front, front-seat side and Safety Canopy® System with roll-fold side-curtain airbags

Built Ford Tough® trailer hitch receiver

Electronic shift-on-the-fly (ESOF) 4-Wheel-Drive System with manual locking hubs

Engine - 6.2L 2-valve V8 FFV (F-250, F-350) Engine – 6.7L Power Stroke® V8 Turbo Diesel (B20-capable) (F-450)

FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app³ MyKey®

Passenger airbag deactivation switch (Regular Cab and SuperCab)

SecuriLock® Passive Anti-Theft System

Stationary elevated idle control (SEIC)4 SYNC® (XL)

SYNC 3 (LARIAT and above)

Tire Pressure Monitoring System (TPMS; excludes spare) (F-250, F-350)

Trailer brake controller (XLT and above)

Transmission - TorqShift-G 6-speed SelectShift® automatic (F-250)

Transmission - TorqShift® 10-speed SelectShift automatic (F-350, F-450)

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) Rear View Camera Automatic High-Beam Headlamps Hill Start Assist

SOS Post-Crash Alert System™ Trailer Sway Control

AVAILABLE FEATURES

5th-wheel and gooseneck hitch kits

110V/400W power outlet

Adaptive Steering

Alternator upgrades

Audible Lane Departure Warning BLIS® (Blind Spot Information System)

with trailer coverage

BoxLink[™] with 4 premium locking cleats

Engine – 6.7L Power Stroke V8 Turbo Diesel

Engine - 7.3L V8 gas

Engine block 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)

Rear CHMSL camera

Reverse Sensing System

Tough Bed® spray-in bedliner

Trailer brake controller with Smart Trailer

Transfer case and fuel tank skid plates (4x4)

Transmission – Mobile and stationary mode power takeoff (PTO) provision

Ultimate Trailer Tow Camera System with

Pro Trailer Backup Assist™ Upfitter switches (6)

Windshield wiper de-icer

FLEET EXCLUSIVES

65-mph speed limitation

75-mph speed limitation

Conventional daytime running lamps

Cruise control (XL)

Power-adjustable pedals Upfitter interface module

XL Decor Group

EXTERIOR COLORS⁵

Oxford White

Rapid Red Metallic

Finted Clearcoat^e

Star White

Metallic Tri-coat^{6,7}

Caribou*

Velocity Blue*7

Magnetic*



Blue Jeans*

Agate Black*







INTERIOR COLORS⁵





AVAILABLE PACKAGES8

5th-wheel/Gooseneck Trailer Tow Prep Package (53W) Camper Package (471) F-250 High-Capacity Trailer Tow Package (535) FX4 Off-Road Package (17X) Heavy-Service Front Suspension Package (67H) Heavy-Service Package for Pickup Box Delete (F-250, F-350 SRW) (63R) Pickup Box Delete (66D)

Power Equipment Group (XL) (90L) Rear View Camera and Prep Kit (872) Snow Plow Prep Package (473) STX Appearance Package (17S) XL Value Package (96V) XLT Premium Package (17P) XLT Value Package (17V)

CARGO AREA9

CARGO AREA (in.)	63/41 Box	8' Box
Length at floor	81.9	98.1
Width at wheelhouse	50.5	50.5
Max. width inside box	66.9	66.9
Volume (cu. ft.)	65.4	78.5

DIMENSIONS & CAPACITIES9

		Regular Cab	Supe	erCab	Crew Cab		
DIMENSIONS (in.)		8' Box	63/41 Box	8' Box	63/41 Box	8' Box	
Wheelbase		141.6	148.0	164.2	159.8	176.0	
Length		231.8	238.2	254.4	250.0	266.2	
Height	4x2/4x4	78.3/81.9	78.5/81.8	78.3/81.5	78.5/81.9	78.0/81.6	
Width (excluding mirrors)	SRW/DRW	80.0/96.0	80.0/-	80.0/96.0	80.0/-	80.0/96.0	
CAPACITIES							
Passenger volume (cu. ft.)	Total	64.6	116.0	116.0	131.8	131.8	
Cargo volume behind 1st row		11.6	31.6	31.6	52.1	52.1	
Fuel capacity (gal.)	gas/diesel	34.0/29.0	34.0/29.0	34.0/34.0	34.0/34.0	48.0/48.0	
Payload ¹⁰ (lbs.)	4x2/4x4	TBD	TBD	TBD	TBD	TBD	

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

ENGINES9

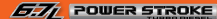
	6.2L 2-valve V8 FFV	7.3L 2-valve V8 Gas	6.7L Power Stroke V8 Turbo Diesel	
Battery	12V, 650-CCA/72-amp-hr 12V, 750-CCA/78-amp-hr (not available on XL)	12V, 650-CCA/72-amp-hr 12V, 750-CCA/78-amp-hr (not available on XL) (Dual 12V, 750-CCA/ 78-amp-hr available)	Dual 12V, 750-CCA/78-amp-hr	
Alternator	157-amp (200-amp and 240-amp available)	240-amp (397-amp available)	175-amp (220-amp, 332-amp, 397-amp available)	
Horsepower (hp @ rpm)	TBD @ TBD	TBD @ TBD	TBD @ TBD	
Torque (lbft. @ rpm)	TBD @ TBD	TBD @ TBD	TBD @ TBD	
Recommended fuel	Regular unleaded or E85	Regular unleaded	Ultra-Low-Sulfur Diesel or B20 (containing 20% or less biodiesel)	

Based on Ford segmentation. FordPass Connect is required for certain remote features. Service includes a 1-year trial for remote features, excluding Wi-Fi hotspot, that starts with vehicle sales date (after which, fees apply). Connected service and related feature functionality is subject to compatible AT&T network availability. Evolving technology/ cellular networks may affect functionality and availability, or continued provision of some features, prohibiting them from functioning. Certain restrictions, 3rd-party terms or message/data rates may apply. FordPass, compatible with select smartphone platforms, is available via a download. Message and data rates may apply. Final-stage manufacturer or upfitter must supply control switches. 5Available on select series. See your dealer for details. 6Additional charge. 7New for 2020. 8Visit fleet.ford.com for complete package content. ⁹Based on 2019 model-year ratings. ¹⁰Maximum capabilities 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 Ford Dealer.

NEW 2020 SUPER DUTY F-350/F-450/F-550 CHASSIS CAB

Class 3-5 Chassis Cabs¹ Models: XL, XLT, LARIAT







STANDARD FEATURES

7-wire trailer tow harness (blunt-cut and labeled)

26.5-gal. fuel tank capacity (SRW)

40.0-gal. fuel tank capacity (DRW)

Airbags — Driver and right-front-passenger front, front-seat side and Safety Canopy® System with roll-fold side-curtain airbags

Engine – 6.2L 2-valve V8 FFV (F-350 SRW/DRW)

Engine – 7.3L V8 gas (F-450/F-550 XL, XLT)

Engine – 6.7L Power Stroke® V8 Turbo Diesel (B20-capable) (F-450/F-550 LARIAT) FordPass Connect™2 with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

Front tow hooks (2)

Front twin-coil monobeam suspension (F-350 4x4, F-450, F-550)

Front Twin-I-Beam with coil spring suspension (F-350 4x2)

Mirrors – Manually telescoping trailer tow (XL, XLT)

Passenger airbag deactivation switch (Regular Cab and SuperCab)

SecuriLock® Passive Anti-Theft System

Stationary elevated idle control (SEIC)4

Tire Pressure Monitoring System (TPMS; excludes spare) (F-250, F-350)

Transmission - TorgShift® 10-speed SelectShift® automatic

Upfitter switches (6)

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Auto High-Beam Headlamps

Hill Start Assist

Rear View Camera

SOS Post-Crash Alert System™

Trailer Sway Control

AVAILABLE FEATURES

26.5-gal. midship fuel tank

110V/400W power outlet

Aft-of-axle frame extension

Audible Lane Departure Warning

Dual diesel fuel tanks (40.0-gal. aft-of-axle; 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

Flooring - Carpet delete

LED sideview mirror spotlights

Mirrors - PowerScope® trailer tow

Operator-commanded exhaust filter regeneration (with diesel engine) Pre-Collision Assist with Automatic Emergency Braking (AEB)

SYNC 3

Trailer brake controller with Smart Trailer Tow Connector

Transmission – Mobile and stationary mode power takeoff (PTO) provision

Upfitter interface module

Windshield wiper de-icer

FLEET EXCLUSIVES

65-mph speed limitation

75-mph speed limitation

Conventional daytime running lamps

Cruise control

Power-adjustable pedals

Smart Acceleration Truncation

Tire Pressure Monitoring System delete (F-350 SRW >10,000 lbs. GVWR)

EXTERIOR COLORS⁵

Star White



Velocity Blue*7

Magnetic*



Blue Jeans*

Agate Black*









AVAILABLE PACKAGES8

Rapid Red Metallic

Finted Clearcoat^e

16,000-lb. GVWR Package (68L)

Extra-Heavy-Duty Front-End Suspension Package (67P) Extra-Heavy-Service Front Suspension Package (67X) Heavy-Service Front Suspension Package (67H) LARIAT Value Package (96L) Low Deflection Package (86S) Payload Downgrade Package (68D) **FLEET EXCLUSIVES** Payload Upgrade Package (68U) Payload Plus Upgrade Package (68M) Power Equipment Group (90L)

Snow Plow Prep Package (473) Trailer Tow Package (531)

Trailer Tow High-Capacity Package (535) Wrecker Package (474)

XL Value Package (96V) XLT Value Package (17V)

Ambulance Prep Package (47A/47L)

Fire/Rescue Prep Package (47J)

XL Decor Group (17F) Rear View Camera and Prep Kit (76D)

CAB-TO-AXLE AVAILABILITY (in.)

	Regular Cab			Supe	rCab	Crev	/ Cab	
Cab-to-axle	60.0	84.0	108.0	120.0	60.0	84.0	60.0	84.0
Wheelbase	145.3	169.3	193.3	205.3	167.9	191.9	179.8	203.8

CAPACITIES9

		Regular Cab	SuperCab	Crew Cab
Passenger volume (cu. ft.)	Total	64.6	116.0	131.8
Cargo volume behind 1st row		11.6	31.6	52.1
Fuel capacity (gal.)	SRW	26.5, 40.0	26.5, 40.0	26.5, 40.0
	DRW	40.0, 66.5	40.0, 66.5	40.0, 66.5

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

ENGINES9

	6.2L 2-valve V8 FFV	7.3L 2-valve V8 Gas	6.7L Power Stroke V8 Turbo Diesel	
Battery	12V, 650-CCA/72-amp-hr (XL) 12V, 750-CCA/78-amp-hr (XLT, LARIAT)	12V, 650-CCA/72-amp-hr (F-350) 12V, 750-CCA/78-amp-hr (F-450/F-550 XL, XLT) Dual 12V, 750-CCA/78-amp-hr (F-450/F-550 LARIAT)	Dual 12V, 750-CCA/78-amp-hr	
Alternator	200-amp (XL, XLT) 240-amp (LARIAT)	240-amp	220-amp (single 220-amp; optional: 175 + 157-amp or 220 + 157-amp)	
Horsepower (hp @ rpm)	TBD @ TBD	TBD @ TBD	TBD @ TBD	
Torque (lbft. @ rpm)	TBD @ TBD	TBD @ TBD	TBD @ TBD	
Recommended fuel	Regular unleaded or E85	Regular unleaded	Ultra-Low-Sulfur Diesel or B20 (containing 20% or less biodiesel)	

NEW 2021 SUPER DUTY F-650/F-750 GAS

Class 6-7 Conventional Chassis Cabs¹

Production starts January 2020.









STANDARD FEATURES

50.0-gal. fuel tank capacity Grille – Black-painted plastic (Regular Cab, SuperCab) (not available with frame extension) 60.0-gal. fuel tank capacity (Crew Cab) Hood - Frame-mounted front-end-tilting fiberglass hood and fenders assembly with Air conditioning – Manual with integral torsion-bar assist (includes integrated noise heater and defroster shield, inner splash shields and mud flaps) Alternator - Extra-heavy-duty, 210-amp, Lamps – Roof marker/clearance, amber lenses (5) 12V, brushless, pad-mounted Mirrors – Black, dual rectangular, manually Audio - Bluetooth® capable AM/FM stereo adjustable/folding with integrated blind spot with auxiliary USB port mirrors, sail-type, 96"-wide spacing Autolamp Automatic On/Off Headlamps Radiator - Aluminum with in-tank Battery - 900-CCA, 12V, Motorcraft® transmission cooler Belt-Minder® front safety belt reminder Safety belts - Color-keyed with fixed D-rings at all positions (Regular Cab) Brakes - Bosch® Hydro-Max® hydraulic brake system with traction control Safety belts – Color-keyed with front-seat Bumper – Front: full-width, black adjustable D-rings (SuperCab, Crew Cab) Transmission – TorqShift® Heavy-Duty 6-speed Engine – 7.3L 2-valve V8 gas automatic with Neutral Idle and Hill Start Exhaust – Single, horizontal, catalytic Assist (without PTO provision) converter, frame-mounted right side back Wheel seals (front and rear axle), oil-lubricated of cab; downward-facing outlet tip wheel bearings (front and rear) Fleet telematics modem Frame-mounted body-builder wiring at back of cab

AVAILABLE FEATURES

7-way trailer connection socket, mounted at rear of frame, for combined trailer stop/tail/turn/marker light circuits

7-way trailer connection socket, mounted at rear of frame, for separate trailer stop/tail/turn/marker light circuits

60.0-gal. fuel tank single rectangular steel, frame-mounted on left side (Regular Cab and SuperCab)

65- and 70-mph speed limitations Alternator – 240-amp, 12V

Alternators – Dual heavy-duty 397-amp total

Automatic Emergency Braking (AEB) Batteries - 900-CCA, 12V Motorcraft (2 for a total of 1,800-CCA)

Body-builder special wiring harness (straight frame)

Body-builder wiring to end of frame Brakes – Hydraulic brake electronic stability control (ESC)

Bumper - Front: 3" extension

Bumper – Front: full-width, chrome-plated steel (included with Exterior Appearance Package)

Bumper - Front: swept-back, Dark Shadow Gray-painted steel (requires bolt-on-type frame extension or integral front frame extension; straight frame)

Daytime running lamps

Engine block heater – Phillips® 750W Engine-idle shutdown timer

(5-, 10-, 15- and 20-minute options)

Grille – Fixed, black/gray

Hood-mounted auxiliary spot mirrors

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 30/0/0 front seat combinations

Transmission - Mobile and stationary mode power takeoff (PTO) provision

EXTERIOR COLORS



AVAILABLE PACKAGES²

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

FRAMES³

				Frame O	rder Code			
MODEL	533	534	535	536	537	538	539	41R
F-650 Pro Loader	_	_	_	_	•	_	_	_
F-650	0	•	0	0	_	0	_	_
F-750	_	_	•	0	_	0	0	0
Depth (in.)	9.125	10.125	10.250	10.125	9.125	10.250	10.375	10.813
Width (in.)	3.062	3.062	3.092	3.580	3.062	3.610	3.705	3.892
Thickness (in.)	0.312	0.312	0.375	0.312	0.312	0.375	0.438	0.312
Yield (psi)	80,000	50,000	80,000	120,000	80,000	120,000	120,000	120,000
Max. Section Modulus (cu. in.)	10.75	12.64	15.14	14.18	10.75	16.98	20.11	29.84
Max. Resisting Bending Moment (inlbs.)	860,000	632,000	1,211,200	1,701,600	860,000	2,037,600	2,413,200	3,580,800

● Standard ○ Optional — Not Available

RATINGS & DIMENSIONS³

RATINGS		F-650 Pro Loader® Min.–Max.	F-650 Min.—Max.	F-750 Min.—Max.
Powertrain hp/torque (lbft	:.)	TBD/TBD	TBD/TBD	TBD/TBD
GVWR (lbs.)		22,000-26,000	26,000–29,000	31,000–33,000
Front axle (lbs.)		8,500	8,500–10,000	10,000–12,000
Rear axle (lbs.)		13,500–17,500	17,500–19,000	21,000
Rear springs (lbs.)		15,500–19,000	19,000–21,000	21,000-23,000
DIMENSIONS (in.)				
Wheelbase/cab-to-axle	Regular Cab	158/84-242/168	158/84-281/207	158/84-281/207
	SuperCab	179/84-239/144	179/84–281/186	179/84-281/186
	Crew Cab	194/84-254/144	182/72-278/168	182/72-266/156

Ratings and dimensions shown may vary due to optional features and/or production variability.

NEW 2021 SUPER DUTY® F-650/F-750 DIESEL

Class 6-7 Conventional Chassis Cabs and Tractors¹

Production starts January 2020.









STANDARD FEATURES

8.0-gal. DEF tank

50.0-gal. fuel tank capacity (Regular Cab) 65.0-gal. fuel tank capacity (SuperCab, Crew Cab)

Alternator – Extra-heavy-duty, 200-amp, 12V, brushless, pad-mounted

Audio – Bluetooth® capable AM/FM stereo with auxiliary USB port

Autolamp Automatic On/Off Headlamps Batteries – 750-CCA, 12V, Motorcraft® (2 for a total of 1,500-CCA)

Belt-Minder® front safety belt reminder Brakes – Air brake with traction control and electronic stability control (ESC) (Tractor) Brakes – Air brake system; Meritor® Q-plus™ with Anti-Lock Brake System (ABS), 4-channel and hand control valve trailer brake with

Brakes - Bosch® Hydro-Max® hydraulic brake system with traction control (not available on Tractor)

traction control (Tractor)

Engine – 6.7L Power Stroke® V8 Turbo Diesel

Exhaust – Single, switchback-style, horizontal; frame-mounted right side under cab with outside of frame rail rear discharge

Fleet telematics modem

Frame-mounted body-builder wiring at back of cab (not available on Tractor)

Grille – Black-painted plastic (not available with frame extension) Lamps - Roof marker/clearance, amber lenses (5)

Manual regeneration initiation (driver interface in message center)

Mirrors – Black, dual rectangular, manually adjustable/folding with integrated blind spot mirrors, sail-type, 96"-wide spacing

Safety belts - Color-keyed with adjustable D-rings at all outboard positions (Regular Cab) Safety belts – Color-keyed with front-seat adjustable D-rings (SuperCab, Crew Cab)

Transmission - TorqShift® Heavy-Duty 6-speed automatic with Neutral Idle and Hill Start Assist (without PTO provision) Wheel seals (front and rear axle), oil-lubricated

wheel bearings (front and rear)

Bumper – Front: 3" extension

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 left side (Regular Cab) 115.0-gal. fuel tank dual rectangular aluminum (65.0-gal. left-hand tank and 50.0-gal. fuel tank right-hand tank) (not available on Tractor)

65- and 70-mph speed limitations

AVAILABLE FEATURES

Active exhaust filter regeneration control Air suspension (requires air brake or compressor)

Alternator – 240-amp, 12V Alternator – Dual, heavy-duty, 357-amp, 12V Automatic Emergency Braking (AEB)

Batteries – 900-CCA, 12V Motorcraft (2 for a total of 1,800-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) Brakes – Hydraulic brake electronic stability control (ESC)

Bumper – Front: full-width, chrome-plated steel (included with Exterior Appearance Package) Bumper - Front: swept-back, Dark Shadow Gray-painted steel (requires bolt-on-type frame extension or integral front frame

extension; straight frame) Engine block heater – Phillips® 750W

Engine-idle shutdown timer (5-, 10-, 15- and 20-minute options)

Exhaust - Switchback single, horizontal, frame-mounted outside right rail under cab with vertical exit

Exhaust - Torpedo single, horizontal, frame-mounted right-side back of cab with underbody exit in front of axle

Hood-mounted auxiliary spot mirrors Seats - 30/70, 40/20/40, 30/0/30 and 30/0/0 front seat combinations

SecuriLock® Passive Anti-Theft System Transmission – Mobile and stationary mode power takeoff (PTO) provision

EXTERIOR COLORS



INTERIOR COLOR



AVAILABLE PACKAGES²

Air Brake Driver-Assist Technology Package with Bendix® Wingman Advanced (87A) Fire/Rescue Prep Package (19F) Beverage Delivery Package (19B) Exterior Appearance Package (90E)

Interior Appearance Package (90A) Power Equipment Package (90P)

FRAMES³

				Frame O	rder Code			
MODEL	533	534	535	536	537	538	539	41R
F-650 Pro Loader	_	_	_	_	•	_	_	_
F-650	0	•	0	0	_	0	_	_
F-650 Tractor	_	_	_	•	_	_	_	_
F-750	_	_	•	0	_	0	0	0
F-750 Tractor	_	_	_	•	_	_	_	_
Depth (in.)	9.125	10.125	10.250	10.125	9.125	10.250	10.375	10.813
Width (in.)	3.062	3.062	3.092	3.580	3.062	3.610	3.705	3.892
Thickness (in.)	0.312	0.312	0.375	0.312	0.312	0.375	0.438	0.312
Yield (psi)	80,000	50,000	80,000	120,000	80,000	120,000	120,000	120,000
Max. Section Modulus (cu. in.)	10.75	12.64	15.14	14.18	10.75	16.98	20.11	29.84
Max. Resisting Bending Moment (inlbs.)	860,000	632,000	1,211,200	1,701,600	860,000	2,037,600	2,413,200	3,580,800

● Standard ○ Optional — Not Available

RATINGS & DIMENSIONS³

RATINGS		F-650 Pro Loader MinMax.	F-650 MinMax.	F-650 Tractor MinMax.	F-750 MinMax.	F-750 Tractor MinMax.
Powertrain hp/torque (lb	ft.)	270/675–330/725	270/675–330/725	270/675–330/725	270/675–330/725	270/675–330/725
GVWR (lbs.)		22,000–26,000	26,000–29,000	27,500-29,000	31,000–37,000	31,000–37,000
Front axle (lbs.)		8,500	8,500-10,000	10,000	10,000-14,000	10,000-14,000
Rear axle (lbs.)		13,500–17,500	17,500-19,000	17,500-19,000	21,000-26,000	21,000-26,000
Rear springs (lbs.)		15,500-19,000	19,000-21,000	19,000-21,000	21,000-31,000	21,000-31,000
Rear air suspension (lbs.)		12,000-19,000	19,000–21,000	19,000-21,000	21,000-23,000	21,000-23,000
DIMENSIONS (in.) Wheelbase/cab-to-axle						
Regu	ular Cab	158/84-242/168	158/84-281/207	146/72-158/84	158/84-281/207	146/72-158/84
Supe	erCab	179/84-239/144	179/84-281/207	167/72-179/84	179/84-281/186	167/72-179/84
Crev	v Cab	194/84-254/144	182/72-278/168	182/72	182/72-266/156	182/72

Ratings and dimensions shown may vary due to optional features and/or production variability.

FORD VANS & WAGONS FORD **FLEET**















	TRANSIT CONNECT	TRANSIT CONNECT	TRANCIT	TRANCIT	TRANCIT	TRANCIT	E CEDIEC?
	TRANSIT CONNECT CARGO VAN	TRANSIT CONNECT PASSENGER WAGON	TRANSIT CARGO VAN	TRANSIT CREW VAN	TRANSIT PASSENGER VAN	TRANSIT CUTAWAY & CHASSIS CAB	E-SERIES ² CUTAWAY & STRIPPED CHASSIS
Models	XL, XLT	XL, XLT, Titanium	Transit-150, Transit-250, Transit-350, Transit-350 HD	Transit-150, Transit-250, Transit-350, Transit-350 HD	Transit-150, Transit-350, Transit-350 HD	Transit-250, Transit-350, Transit-350 HD	E-350, E-450
Cabs/Configurations	Cargo Van	Passenger Wagon, Taxi Package	Cargo Van	Crew Van	Passenger Van	Cutaway, Chassis Cab	Cutaway, Stripped Chassis
Engines Horsepower (hp @ rpm) Torque (lbft. @ rpm)	2.0L GDI I-4 with Auto Start-Stop Technology 162 @ 6,500 144 @ 4,500 (Standard on all models) 2.5L iVCT I-4 gas 169 @ 6,000	2.0L GDI I-4 with Auto Start-Stop Technology 162 @ 6,500 144 @ 4,500 (Standard on all LWB models) 2.5L iVCT I-4 gas 169 @ 6,000	3.5L PFDi V6 gas 271 @ TBD 260 @ TBD (Available on all models) 3.5L EcoBoost® V6 gas with Auto Start-Stop Technology 306 @ TBD	3.5L PFDi V6 gas 271 @ TBD 260 @ TBD (Available on all models) 3.5L EcoBoost V6 gas with Auto Start-Stop Technology 306 @ TBD	3.5L PFDi V6 gas 271 @ TBD 260 @ TBD (Available on all models) 3.5L EcoBoost V6 gas with Auto Start-Stop Technology 306 @ TBD	3.5L PFDi V6 gas 271 @ TBD 260 @ TBD (Available on all models) 3.5L EcoBoost V6 gas with Auto Start-Stop Technology 306 @ TBD	7.3L V8 Premium TBD @ TBD TBD @ TBD (Standard on all models) 7.3L V8 Economy TBD @ TBD TBD @ TBD
	171 @ 4,500 (Available on all models)	171 @ 4,500 (Available on XL)	400 @ 2,500 (Available on all models) 2.0L EcoBlue® Bi-Turbo I-4 diesel with Auto Start-Stop Technology 210 @ TBD 369 @ TBD (Available on all models)	400 @ 2,500 (Available on all models) 2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology 210 @ TBD 369 @ TBD (Available on all models)	400 @ 2,500 (Available on all models) 2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology 210 @ TBD 369 @ TBD (Available on all models)	400 @ 2,500 (Available on all models) 2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology 210 @ TBD 369 @ TBD (Available on all models)	(Available on all models)
Transmissions	8-speed SelectShift® automatic 6-speed SelectShift automatic (Standard with 2.5L engine)	8-speed SelectShift automatic 6-speed SelectShift automatic (Standard with 2.5L engine)	10-speed SelectShift automatic with overdrive	10-speed SelectShift automatic with overdrive	10-speed SelectShift automatic with overdrive	10-speed SelectShift automatic with overdrive	6-speed automatic TorqShift® with overdrive and tow/haul mode with Neutral Idle and Hill Start Assist
Braking system	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)
Airbags	Driver and front-passenger front, front-seat side and Safety Canopy® System	Driver and front-passenger front, front-seat side and Safety Canopy System	Driver and front-passenger front, front-seat side and Safety Canopy System	Driver and front-passenger front, front-seat side and Safety Canopy System	Driver and front-passenger front, front-seat side and Safety Canopy System	Driver and front-passenger front, front-seat side and Safety Canopy System	Driver and front-passenger front (Cutaway)
Seating capacity	2	5-7	2	5	2, 5, 8, 10, 12, 14, 15	2	2
Max. cargo capacity (cu. ft.)	104.8 (SWB); 127.4 (LWB)	106.0 (LWB)	277.7 (LR); 357.1 (MR); 404.3 (HR); 487.2 (HR Extended-Length)	277.7 (LR); 357.1 (MR); 404.3 (HR); 487.2 (HR Extended-Length)	256.4 (LR); 336.1 (MR); 382.6 (HR); 461.9 (HR Extended-Length) (behind 1st row)	_	_
Fuel tank capacity (gal.)	15.8	15.8	25.0	25.0	25.0	25.0	40.0, 55.0
Max. payload (lbs.) ¹	1,550	1,420	4,620	4,290	3,480	6,390	8,980 (Cutaway); 9,690 (Stripped Chassis)
Max. trailer towing (lbs.) ¹	2,000	2,000	7,500	7,100	5,000	7,500	10,000
Max. GVWR (lbs.) ¹	6,040	5,420	8,670–10,360	8,670-10,360	8,550–10,360	9,070–11,000	10,050–14,500
Max. GCWR (lbs.) ¹	6,170	6,380	13,500	13,500	11,200	15,000	13,000–22,000
Wheelbase (in.)	104.8 (SWB); 120.6 (LWB)	120.6 (LWB)	129.9 (Regular); 147.6 (Long)	129.9 (Regular); 147.6 (Long)	129.9 (Regular); 147.6 (Long)	138.0 (Regular); 155.7 (Long); 178.0 (Extended-Length)	138.0, 158.0, 176.0
Overall length (in.)	174.2 (SWB); 190.0 (LWB)	190.0 (LWB)	219.9 (LR)/217.8 (MR) (Regular); 237.6 (LR)/235.5 (MR and HR) (Long); 263.9 (Extended-Length)	219.9 (LR)/217.8 (MR) (Regular); 237.6 (LR)/235.5 (MR and HR) (Long); 263.9 (Extended-Length)	219.9 (LR)/217.8 (MR) (Regular); 237.6 (LR)/235.5 (MR and HR) (Long); 263.9 (Extended-Length)	223.3 (Regular); 241.1 (Long); 263.4 (Extended-Length)	241.1, 261.1 (Cutaway); 232.7–252.7 (Stripped Chassis)
Wheel size (in.)	16	16	16	16	16	16	16

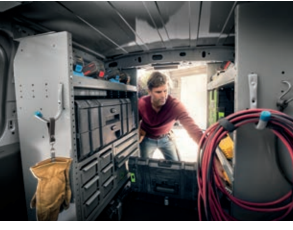
2020 TRANSIT CONNECT **CARGO VAN**

Small Vans Class¹ Models: XL, XLT









STANDADD EEATIDES

STANDARD FEATURES	
4-way adjustable steering column	
12V powerpoints (2)	
Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System	
Alternator – 150-amp	
Collapsible steering column	
Doors – 180° 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	
FordPass Connect™² with 4G LTE Wi-Fi hotspot powered by FordPass™ app³	

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/4-way manual front-passenger with fold-flat back SecuriLock® Passive Anti-Theft System SWB (short wheelbase) or LWB (long wheelbase) Tire Pressure Monitoring System (TPMS; excludes spare) Transmission – 8-speed SelectShift® automatic

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 (XLT) – Automatic 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) • 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 cornering log tarrips
Adaptive Cruise Control
Body-color bodyside moldings
Composite bulkhead
Cruise control
Daytime running lamps
Dual-zone electronic automatic temperature control
Engine – 2.0L GDI I-4 FFV with Auto Start-Stop Technology
Engine block heater
Forward Sensing System
HID headlamps
Mirrors – Power, power-folding, heated sideview
MyKey [®]
Rear- and side-door glass options
Rear cargo area light (LED)
Rear cargo area light (LED)

Rear liftgate with fixed glass Rear-window defroster Remote Start System Reverse Sensing System Roof-rack side rails Spare key fobs (2) Trailer Tow Package with Trailer Sway Control Wireless charging pad

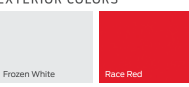
FLEET EXCLUSIVES

Engine – 2.5L iVCT I-4 gas with 6-speed SelectShift automatic transmission

Orange safety belts

Speed limitation (65- or 75-mph governed top speed options)

EXTERIOR COLORS⁴





INTERIOR COLORS⁴









AVAILABLE PACKAGES⁵

Smoker's Package (94B)

Upfitter Wiring Harness (86G)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)	SWB	LWB	
Length	174.2	190.0	
Wheelbase	104.8	120.6	
Width (including mirrors)	84.1	84.1	
Height (excluding options)	72.0	72.0	
INTERIOR (in.)			
Front			
Head room	46.9	46.9	
Leg room (max.)	41.5	41.5	
Hip room	54.2	54.2	
Shoulder room	57.6	57.6	
CAPACITIES (cu. ft.)			
Passenger volume	63.2	63.2	
Cargo volume – Behind front seat	104.8	127.4	
Max. cargo volume (with front-passenger seat folded)	123.2	145.8	
Fuel capacity (gal.)	15.8	15.8	
Seating	2	2	
Payload (max.) (lbs.)	1,510	1,550	
Curb weight (max.) (lbs.)	3,590	3,726	
GVWR (max.) (lbs.)	5,130	5,302	
Turning diameter (ft.) – Curb-to-curb	38.3	40.0	

2020 TRANSIT CONNECT PASSENGER WAGON

Small Vans Class¹ Models: XL, XLT, Titanium







STANDARD FEATURES 4-way adjustable steering column

	12V powe	rpoints (3)	
			nt-passenger front ty Canopy® Systen
	Collapsib	le steering col	umn
	EcoMode	and EcoCoacl	h

Electric power-assisted steering Engine - 2.0L GDI I-4 with Auto Start-Stop Technology FordPass Connect™² with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

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 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 fold-flat 3rd-row

SecuriLock® Passive Anti-Theft System

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 8-speed SelectShift® automatic

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization

Autolamp Automatic On/Off Headlamps

Ford Co-Pilot360 (XLT, Titanium) – Automatic 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) • 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	corner	ing :	fog	lamp
----------	--------	-------	-----	------

Adaptive cruise control Cargo net kit - Vertical Dual-zone electronic automatic

temperature control Engine – 2.0L GDI I-4 FFV with Auto Start-Stop Technology

Engine block heater

Forward Sensing System

HID headlamps Mid-vehicle overhead storage

Mirrors – Power, power-folding, heated sideview

MyKey®

Remote Start System Roof-rack side rails

Seat – 6-way power, heated driver's. leather-trimmed

Seats - 2nd-row bench

Spare key fobs (2) SYNC® 3

Trailer Tow Package with Trailer Sway Control Wireless charging pad

FLEET EXCLUSIVES

3rd-row seats delete

CNG/Propane Gaseous Engine Prep Package (XL LWB) (98G)

Engine – 2.5L iVCT I-4 gas with 6-speed SelectShift automatic transmission

Speed limitation (65- or 75-mph governed top speed options)

EXTERIOR COLORS⁴







INTERIOR COLORS⁴

Dark Palazzo Gray



AVAILABLE PACKAGES⁵

Smoker's Package (94B)

Dark Blue

Magnetic*

XLT Premium Package (47G)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		LWB			
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.)		42.3			
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	Behind 1st row with rear seat(s) folded	106.0			
	Behind 2nd row	60.1			
	Behind 3rd row (in designated position)	16.3			
	Behind 3rd row (most forward)	24.9			
Fuel capacity (gal.)		15.8			
Seating		6, 7			
Payload (max.) (lbs.)		1,420			
Curb weight (max.) (lbs.)		4,029			
GVWR (max.) (lbs.)		5,420			
Turning diameter (ft.) – Curb-to-cu	urb	40.0			

2020 TRANSIT CONNECT TAXI PACKAGE

Small Vans Class¹

Model: Passenger Wagon XL

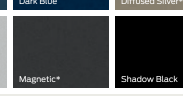


INTERIOR COLOR⁴



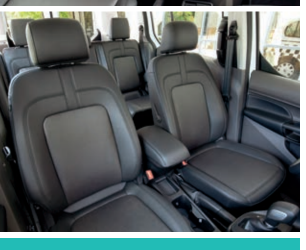












STANDARD FEATURES

4 manual keys
-
12V powerpoint
Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System
Alternator – 220-amp
Collapsible steering column
Cruise control
Doors – 180° swing-out rear cargo
Doors – Dual sliding side
EcoMode and EcoCoach
Electric power-assisted steering
Engine – 2.0L GDI I-4 FFV with Auto Start-Stop Technology
FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app³
Front independent MacPherson-strut suspensi with stabilizer bar and rear twist-beam

Full-size spare wheel and tire LWB (long wheelbase) Manual climate control Mirrors – Power, heated sideview with manual fold Power 1st- and 2nd-row windows with one-touch-up/-down Rear-window defroster Reverse Sensing System Seat – Recessed 2nd-row for additional leg room Seats – Vinyl seating surfaces Taxi upfit wiring harness Tilt/telescoping steering column Tire Pressure Monitoring System (TPMS; excludes spare) ion Transmission – 8-speed SelectShift® automatic Wiring block connection

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization Pre-Collision Assist with Automatic Emergency Braking (AEB) (includes Forward Collision Warning and Dynamic Brake Support) Rear View Camera

AVAILABLE FEATURES

Front-wheel drive (FWD)

	All-weather floor mats
	BLIS® (Blind Spot Information System) with cross-traffic alert
	Cargo net kit – Vertical
	Daytime running lamps
	Engine block heater
	Forward Sensing System
	Roof-access hole for signage/advertising
	Seats – Cloth seating surfaces

Splash guards SYNC® 3 Wireless charging pad

FLEET EXCLUSIVES Alternator – 150-amp

Engine – 2.5L iVCT I-4 gas with 6-speed SelectShift automatic transmission Speed limitation (65- or 75-mph governed top speed options)

DIMENSIONS & CAPACITIES

EXTERIOR COLORS⁴

Frozen White

EXTERIOR (in.)	LWB
Length	189.7
Wheelbase	120.6
Width (including mirrors)	84.1
Height (excluding options)	72.0
INTERIOR (in.)	
Front	
Head room	46.9
Leg room	40.4
Hip room	54.2
Shoulder room	57.6
Rear	
Head room	43.4
Leg room	37.6
Knee clearance – 2nd row	7.8
Hip room	58.5
Shoulder room	58.4
CAPACITIES (cu. ft.)	
Cargo volume – Behind 2nd row	60.1
Fuel capacity (gal.)	15.8
Seating	5
Payload (max.) (lbs.)	1,110
Curb weight (max.) (lbs.)	3,941
GVWR (max.) (lbs.)	5,100
Turning diameter (ft.) – Curb-to-curb	40.0

TAXI PACKAGE CONTENT

180° swing-out rear cargo doors

Mirrors – Power, heated sideview with manual fold

Power 1st- and 2nd-row windows with one-touch-up/-down

Recessed 2nd-row seat for additional leg room (no 3rd-row seat)

Rear-seat climate control

Taxi Upfit Wiring Harness

NEW 2020 TRANSIT CARGO VAN

Full-Size Vans Class¹

Models: Transit-150, Transit-250, Transit-350, Transit-350 HD









STANDARD FEATURES

12V powerpoints (2)

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 gas FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app³ Mirrors – Power-adjustable short-arm sideview

Passenger-side A-pillar grab handle Rear recovery eye Remote Keyless Entry System SOS Post-Crash Alert System™ Tilt/telescoping steering column Tire Pressure Monitoring System (TPMS; excludes spare) Transmission – 10-speed SelectShift® automatic with overdrive Vinyl floor covering - Front

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization Auto High-Beam Headlamps Hill Start Assist Lane-Keeping System

Post-Collision Braking Pre-Collision Assist with Automatic Emergency Braking (AEB) Rain-Sensing Windshield Wipers Rear View Camera with Trailer Hitch Assist (MR, HR)

AVAILABLE FEATURES

Heavy-duty front axle 3 lengths: Regular, Long and Extended-Length 3 roof heights: LR, MR and HR4 High-capacity upfitter switches (4) 110V/150W AC power outlet Programmable battery guard/enhanced 110V/400W AC power outlet Upfitter interface module Adaptive Cruise Control Vehicle maintenance monitor Adjustable Speed Limiting Device (ASLD) Reverse Sensing System All-Wheel Drive (AWD) SecuriLock® Passive Anti-Theft System Alternator - Dual Side Sensing System Autolamp Automatic On/Off Headlamps SYNC® 3 with 6.5" LCD capacitive touchscreen BLIS® (Blind Spot Information System) with with AppLink,® 911 Assist® and 2 smart-charging Cross-Traffic Alert and Trailer Coverage Doors - Dual sliding side (MR, HR) Trailer brake controller (TBC) Doors – Power-sliding side (MR, HR) Trailer wiring provisions DRW (dual rear wheels) Engine – 2.0L EcoBlue® Bi-Turbo I-4 diesel **FLEET EXCLUSIVES** with Auto Start-Stop Technology Daytime running lamps Engine – 3.5L EcoBoost® V6 gas with Decal (up to 15-, 25-, 45-, 70- or 95-sq.-ft.) Auto Start-Stop Technology

Orange safety belts

Sideview mirror delete **Smart Acceleration Truncation**

Speed limitation (65-, 70- or 75-mph governed top speed options)

EXTERIOR COLORS⁵



INTERIOR COLORS⁵



AVAILABLE PACKAGES8

Ambulance Prep Package (47B)	Heavy-Duty Scuff Plate Kit (85B)
Auxiliary Heater/AC Prep Package (62C)	Heavy-Duty Trailer Tow Package (53B)
Auxiliary Heater Prep Package (62A)	Interior Upgrade Package (96C)
Biodiesel Engine Prep Package (98B)	Load Area Protection Package (96D)
Exterior Upgrade Package (18D/18L)	Scuff Plate Kit (85A)

DIMENSIONS & CAPACITIES

Low Roof (LR)	Wheelbase (in.)	Overall Height (in.)	Overall Length (in.)	Cargo Volume (cu. ft.)
Transit-150/250/350	129.9	83.6	219.9	246.7
Transit-150/250/350	147.6	83.2	237.6	277.7
Medium Roof (MR)				
Transit-150/250/350	129.9	100.8	217.8	315.2
Transit-150/250/350	147.6	100.7	235.5	357.1
High Roof (HR)				
Transit-250/350	147.6	110.1	235.5	404.3
Transit-250 Extended-Length/ 350 Extended-Length	147.6	109.4	263.9	487.2
Transit-350 HD Extended-Length (DRW)	147.6	109.4	263.9	487.2

CAPABILITIES9 (lbs.)

	Max. GVWR
Transit-150 LR/MR	8,670
Transit-250 LR/MR/HR/HR Extended-Length	9,070
Transit-350 LR/MR/HR Extended-Length	9,500
Transit-350 HD HR Extended-Length (DRW)	9,950/10,360

ENGINES

3.5L PFDi V6 gas

3.5L EcoBoost V6 gas with Auto Start-Stop Technology

2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology

(31 gallons; Long and Extended-Length)

Engine hour meter

Enhanced Active Park Assist

Extended-range fuel tank

Heavy-duty cargo flooring

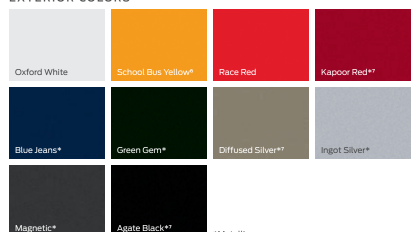
NEW 2020 TRANSIT CRFW VAN

Full-Size Vans Class¹

Models: Transit-150, Transit-250, Transit-350, Transit-350 HD



EXTERIOR COLORS⁵



INTERIOR COLORS⁵



STANDARD FEATURES

12\/	powerpoints	121
1/ V	DOWELDOILLS	(Z)

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 gas

FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

Mirrors - Power-adjustable short-arm sideview

Passenger-side A-pillar grab handle

Rear recovery eye

Remote Keyless Entry System

Seating – 5-passenger with triple-wide 2nd-row seat

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

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization Auto High-Beam Headlamps

Hill Start Assist

Lane-Keeping System

Post-Collision Braking

Pre-Collision Assist with Automatic Emergency Braking (AEB)

Rain-Sensing Windshield Wipers

Rear View Camera with Trailer Hitch Assist (MR, HR)

AVAILABLE FEATURES

3 lengths: Regular, Long and Extended-Length

3 roof heights: LR, MR and HR4

110V/150W AC power outlet 110V/400W AC power outlet

Adaptive Cruise Control

Adjustable Speed Limiting Device (ASLD)

All-Wheel Drive (AWD)

DRW (dual rear wheels)

Alternator - Dual

Autolamp Automatic On/Off Headlamps

BLIS® (Blind Spot Information System) with Cross-Traffic Alert and Trailer Coverage

Doors – Dual sliding side (MR, HR)

Doors – Power-sliding side (MR, HR)

Engine – 2.0L EcoBlue® Bi-Turbo I-4 diesel with Auto Start-Stop Technology

Engine - 3.5L EcoBoost® V6 gas with Auto Start-Stop Technology

Engine hour meter

Enhanced Active Park Assist

Extended-range fuel tank (31 gallons; Long and Extended-Length)

Heavy-duty cargo flooring

Heavy-duty front axle

High-capacity upfitter switches (4)

Programmable battery guard/enhanced cutoff relay

Reverse Sensing System

SecuriLock® Passive Anti-Theft System

Side Sensing System

SYNC® 3 with 6.5" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports

Trailer brake controller (TBC)

Trailer wiring provisions

Upfitter interface module

Vehicle maintenance monitor

FLEET EXCLUSIVES

Daytime running lamps

Decal (up to 15-, 25-, 45-, 70- or 95-sq.-ft.)

Orange safety belts

Sideview mirror delete

Smart Acceleration Truncation

Speed limitation (65-, 70- or 75-mph governed top speed options)

AVAILABLE PACKAGES8

Auxiliary Heater/AC Prep Package (62C) Exterior Upgrade Package (18D/18L) Auxiliary Heater Prep Package (62A) Heavy-Duty Trailer Tow Package (53B) Biodiesel Engine Prep Package (98B)

DIMENSIONS & CAPACITIES

Low Roof (LR)	Wheelbase (in.)	Overall Height (in.)	Overall Length (in.)	Cargo Volume (cu. ft.)
Transit-150/250/350	129.9	83.6	219.9	TBD
Transit-150/250/350	147.6	83.2	237.6	TBD
Medium Roof (MR)				
Transit-150/250/350	129.9	100.8	217.8	TBD
Transit-150/250/350	147.6	100.7	235.5	TBD
High Roof (HR)				
Transit-250/350	147.6	110.1	235.5	TBD
Transit-250 Extended-Length/ 350 Extended-Length	147.6	109.4	263.9	TBD
Transit-350 HD Extended-Length (DRW)	147.6	109.4	263.9	TBD

CAPABILITIES9 (lbs.)

	Max. GVWR
Transit-150 LR/MR	8,670
Transit-250 LR/MR/HR/HR Extended-Length	9,070
Transit-350 LR/MR/HR/HR Extended-Length	9,500
Transit-350 HD HR Extended-Length (DRW)	9,950/10,360

ENGINES

3.5L PFDi V6 gas

3.5L EcoBoost V6 gas with Auto Start-Stop Technology

2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology

NEW 2020 TRANSIT PASSENGER VAN

Full-Size Vans Class¹

Models: Transit-150 XL, Transit-150 XLT, Transit-350 XL, Transit-350 XLT, Transit-350 HD XL. Transit-350 HD XLT









STANDARD FEATURES

5 USB ports (including one in 2nd, 3rd and

12V powerpoints (2)

Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System with side-curtain airbags

Alternator – 250-amp

Cruise control (XLT)

Door - Sliding passenger-side Engine - 3.5L PFDi V6 gas

FordPass Connect™ with 4G LTE Wi-Fi hotspot powered by FordPass™ app3

Halogen headlamps

Mirrors - Power, power-folding, heated short-arm sideview with integrated turn signal indicators

Passenger-side A-pillar grab handle

Remote Keyless Entry System

SOS Post-Crash Alert System™

Tilt/telescoping steering column

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 10-speed SelectShift® automatic with overdrive

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization

Auto High-Beam Headlamps

Autolamp Automatic On/Off Headlamps (XLT) Rain-Sensing Windshield Wipers BLIS® (Blind Spot Information System) with Cross-Traffic Alert and Trailer Coverage (XLT)

Hill Start Assist

Lane-Keeping System

Post-Collision Braking

Pre-Collision Assist with Automatic Emergency Braking (AEB)

Rear View Camera with Trailer Hitch Assist (MR, HR)

Reverse Sensing System (XLT)

Side Sensing System (XLT)

AVAILABLE FEATURES

3 lengths: Regular, Long and Extended-Length

3 roof heights: LR, MR and HR4

110V/150W AC power outlet

Adaptive Cruise Control

Adjustable Speed Limiting Device (ASLD) All-Wheel Drive (AWD)

Alternator - Dual

Autolamp Automatic On/Off Headlamps (XL)

BLIS (Blind Spot Information System) with Cross-Traffic Alert and Trailer Coverage (XL)

Doors – 60/40 swing-out passenger-side (LR)

Doors – Power-sliding side (MR, HR)

DRW (dual rear wheels)

Engine – 2.0L EcoBlue® Bi-Turbo I-4 diesel with Auto Start-Stop Technology

Engine - 3.5L EcoBoost® V6 gas with Auto Start-Stop Technology

Engine hour meter

Extended-range fuel tank

(31 gallons; Long and Extended-Length)

Heavy-duty front axle

High-capacity upfitter switches (4)

Premium wood-like flooring

Programmable battery guard/enhanced

cutoff relay

Upfitter interface module

Vehicle maintenance monitor

Reverse Sensing System (XL)

SYNC® 3 with 6.5" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging

FLEET EXCLUSIVES

Daytime running lamps

Trailer wiring provisions

Decal (up to 15-, 25-, 45-, 70- or 95-sq.-ft.)

Smart Acceleration Truncation

Speed limitation (65-, 70- or 75-mph

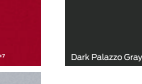
governed top speed options)

EXTERIOR COLORS⁵

Blue Jeans*

Magnetic*







Ingot Silver* Green Gem*

AVAILABLE PACKAGES8

Builder's Prep Package (47E)

Agate Black*7

Auxiliary Heater/AC Prep Package (62C) Exterior Upgrade Package (standard on XLT) (18D) Auxiliary Heater Prep Package (62A) Heavy-Duty Trailer Tow Package (53B) Biodiesel Engine Prep Package (98B) RV Prep Package (47D)

DIMENSIONS & CAPACITIES

Low Roof (LR)	Wheelbase (in.)	Overall Height (in.)	Overall Length (in.)	Seating
Transit-150	129.9	82.2	219.9	8/10/11
Transit-350	147.6	82.4	237.6	12/14/15
Medium Roof (MR)				
Transit-150	129.9	98.7	217.8	8/10/11
Transit-350	147.6	99.2	235.5	12/14/15
High Roof (HR)				
Transit-350	147.6	108.6	235.5	12/14/15
Transit-350 HD Extended-Length (DRW)	147.6	107.7	263.9	15

CAPABILITIES9 (lbs.)

	IVIAX. GV WY R
Transit-150 LR/MR	8,550
Transit-350 LR	9,550
Transit-350 MR/HR	9,400
Transit-350 HD HR Extended-Length (DRW)	10,360

ENGINES

3.5L PFDi V6 gas

3.5L EcoBoost V6 gas with Auto Start-Stop Technology

2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology

May GVWE

NEW 2020 TRANSIT **CUTAWAY & CHASSIS CAB**

Full-Size Vans Class¹

Models: Transit-250, Transit-350, Transit-350 HD



EXTERIOR COLORS⁴



INTERIOR COLORS⁴



STANDARD FEATURES

12V	powerpo	ints	(2)
-----	---------	------	-----

25-gallon fuel tank capacity Airbags – Driver and front-passenger front, front-seat side and Safety Canopy® System with side-curtain airbags

Alternator – 250-amp

Back-of-cab window (Chassis Cab)

Engine – 3.5L PFDi V6 gas

FordPass Connect™2 with 4G LTE Wi-Fi hotspot powered by FordPass™ app³

Passenger-side A-pillar grab handle

Remote Keyless Entry System

Roof height - LR

Roof marker lamps

SOS Post-Crash Alert System™

Tilt/telescoping steering column

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 10-speed SelectShift® automatic with overdrive

Vinyl floor covering - Front

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) with Side-Wind Stabilization

Auto High-Beam Headlamps

Hill Start Assist

Lane-Keeping System

Post-Collision Braking

Pre-Collision Assist with Automatic Emergency Braking (AEB)

Rain-Sensing Windshield Wipers

AVAILABLE FEATURES

110V/150W AC power outlet

110V/400W 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 – 2.0L EcoBlue® Bi-Turbo I-4 diesel with Auto Start-Stop Technology

Engine – 3.5L EcoBoost® V6 gas with Auto Start-Stop Technology

Engine block heater

Engine hour meter

Enhanced Frontal Area Limitation

Extended-range fuel tank (31 gallons; Long and Extended-Length)

Front and rear split-view camera

Heavy-duty front axle

High-capacity upfitter switches (4)

Programmable battery guard/enhanced cutoff relay

Push-down manual parking brake (Cutaway)

Running boards

Safety glass (Cutaway)

SYNC® 3 with 6.5" LCD capacitive touchscreen with AppLink,® 911 Assist® and

2 smart-charging USB ports Trailer wiring provisions

Upfitter interface module

Vehicle maintenance monitor

FLEET EXCLUSIVES

Daytime running lamps

Orange safety belts

Smart Acceleration Truncation

Speed limitation (65-, 70- or 75-mph governed top speed options)

AVAILABLE PACKAGES7

Agate Black*6

Magnetic*

Ambulance Prep Package – Cutaway only (47F)	Motorhome Prep Package – Cutaway only (47M)
Auxiliary Heater/AC Prep Package (62C)	Multifunctional School Activity Bus Prep Package – Cutaway only (47Q)
Auxiliary Heater Prep Package (62A)	Radio Prep Package (58T)
Biodiesel Engine Prep Package (98B)	Right-Hand Door Delete Package – Cutaway only (60X)
Exterior Upgrade Package (18D/18L)	School Bus Prep Package – Cutaway only (47C)
Interior Upgrade Package (47A)	Shuttle Bus Prep Package – Cutaway only (47S)

DIMENSIONS & CAPACITIES

Wheelbase (in.)	Cab to Rear Axle (CA) (in.)	Rear Axle to End of Frame (in.)
138.0	82.6	45.1
138.0	82.6	45.1
138.0	82.6	45.1
155.7	100.3	45.1
155.7	100.3	45.1
155.7	100.3	45.1
178.0	122.6	45.1
	138.0 138.0 138.0 155.7 155.7	138.0 82.6 138.0 82.6 155.7 100.3 155.7 100.3 155.7 100.3

CAPABILITIES8 (lbs.)

	Driveline	Max. GVWR
Transit-250 Cutaway/Chassis Cab	SRW	9,070
Transit-350 Cutaway/Chassis Cab	SRW	9,500
Transit-350 HD Cutaway/Chassis Cab	DRW	9,950
Transit-350 HD Cutaway/Chassis Cab	DRW	11,000

ENGINES

3.5L PFDi V6 gas

3.5L EcoBoost V6 gas with Auto Start-Stop Technology

2.0L EcoBlue Bi-Turbo I-4 diesel with Auto Start-Stop Technology

NEW 2021 E-SERIES **CUTAWAY &** STRIPPED CHASSIS

Full-Size Van-Based Chassis Cabs Class¹

Models: E-350 Cutaway, E-350 Stripped Chassis, E-450 Cutaway, E-450 Stripped Chassis

Production starts January 2020.









STANDARD FEATURES

3-point safety belts with height-adjustable D-rings (Cutaway)

40-gallon fuel tank capacity (aft-of-axle) Airbags – Driver and front-passenger front (Cutaway)

Alternator - 210-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) 110V/150W AC power outlet

Airbag – Passenger-side front delete Air conditioning delete²

Alternator – 240-amp

Alternator – 240-/157-amp dual

Auxiliary heater

Batteries – Dual heavy-duty (Cutaway) Cruise control

Daytime running lamps

Driver-Assist Technology Package

Engine - 7.3L V8 Economy Rating

Engine block heater

Daytime running lamps²

Electronic Stability Control (Cutaway)

Engine – 7.3L V8 Premium Rating

Modified vehicle wiring kit and system

Seats – High-back buckets with vinyl trim and inboard armrests (Cutaway)

Telematics modem

Tire Pressure Monitoring System (TPMS; excludes spare; SRW)

Transmission – 6-speed automatic TorgShift® with Neutral Idle, Hill Start Assist, overdrive

and tow/haul mode

High-capacity upfitter switches (4)

Mirrors – Telescoping manual sideview with integrated blind spot mirrors

Rear View Camera (Cutaway)

Remote Keyless Entry System (Cutaway)

SecuriLock® Passive Anti-Theft System Tire Pressure Monitoring System

(TPMS; excludes spare; DRW)

Upfitter Interface Module

FLEET EXCLUSIVES

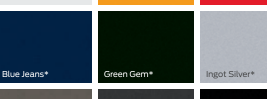
Engine console cover delete

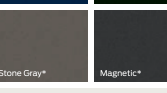
Front max. GAWR

Speed limitation (65- or 75-mph governed top speed options)

EXTERIOR COLORS³









INTERIOR COLORS³



AVAILABLE PACKAGES⁵

Ambulance Prep Package (47H)

Auxiliary Heater and AC Connector Package with rear fan controls (57X) Auxiliary Heater and AC Connector Package without rear fan controls (57L) High-Series Exterior Upgrade Package (18A) Insulation Package (552) Interior Upgrade Package (18C) Motorhome Prep Package (47R)

Multifunctional School Activity Bus Prep Package (47J) Power Windows and Locks Group (903) Radio Prep Packages (58F, 58W) Right-Hand Door Delete Package (60X) School Bus Prep Package (47S) Shuttle Bus Prep Package (47B)

CAPABILITIES⁶ (lbs.)

		Wheelbase						
		138" SRW	138" DRW	158" SRW	158" DRW (7.3L Premium)	158" DRW (7.3L Economy)	176" DRW (7.3L Premium)	176" DRW (7.3L Economy)
E-350 Cutaway	Max. GVWR	10,050	11,500	10,050	11,500	11,500	12,500	12,500
	Max. payload	5,150	6,330	5,090	6,210	6,260	7,200	7,250
E-350 Stripped Chassis	Max. GVWR	_	11,500	_	12,500	12,500	12,500	12,500
	Max. payload	_	6,970	_	7,820	7,910	7,760	7,860
E-450 Cutaway	Max. GVWR	_	_	_	14,200	14,000	14,200	14,000
	Max. payload	_	_	_	8,980	8,730	8,980	8,730
E-450 Stripped Chassis	Max. GVWR	_	_	_	14,500	14,200	14,500	14,200
	Max. payload	_	_	_	9,690	9,490	9,640	9,430

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

ENGINES

	7.3L V8 Premium	7.3L V8 Economy
Horsepower (hp @ rpm)	TBD	TBD
Torque (lbft. @ rpm)	TBD	TBD

MAX. GCWR7 (lbs.)

ENGINE	E-350 Cutaway SRW	E-350 Cutaway DRW	E-350 Stripped Chassis	E-450 Cutaway	E-450 Stripped Chassis
7.3L V8 Premium	TBD	TBD	TBD	TBD	TBD
7.3L V8 Economy	TBD	TBD	TBD	TBD	TBD

Max. trailer weight = GCWR - vehicle GVWR or 10,000 lbs., whichever is less.



POLICE INTERCEPTOR UTILITY 3.3L HYBRID – FIRST PURSUIT-RATED HYBRID SUV. With standard full-time AWD and an all-new 10-speed transmission, it outperforms the outgoing 3.7L V6 AWD Police Interceptor Utility, not to mention all police utility competitors – including V8-equipped models – that participated in official testing.³ The hybrid powertrain offers significant improvements in fuel use, factoring in reduced engine-idle time and projected improved EPA-estimated fuel economy rating;⁴ potentially saving \$3,509 per vehicle, per year.⁵ Optionally, go for the 400-hp 3.0L EcoBoost® V6; it bested every other vehicle during MSP and LASD evaluations,⁶ including V8-powered sedans.

F-150 POLICE RESPONDER® — FIRST PURSUIT-RATED PICKUP TRUCK. Standard-fortified with the FX4 Off-Road Package, has the best payload capacity⁷ (2,030 lbs.) and best standard towing capacity⁷ (7,000 lbs.), of any pursuit-rated police vehicle. In the same context, it also possesses the most passenger volume⁷ (131.8 cu. ft.).

POLICE RESPONDER HYBRID SEDAN – FIRST PURSUIT-RATED HYBRID. A Greener Shade of Blue,™ it has an EPA-estimated rating of 40 mpg city.³ Combine the mpg savings with its significant fuel savings at idle to potentially save nearly \$4,300 and reduce CO₂ emissions by over 27,000 lbs.; per year, per vehicle.⁴

SPECIAL SERVICE PLUG-IN HYBRID SEDAN — FIRST FORD PLUG-IN HYBRID FOR POLICE WORK. It has an EPA-estimated range of 25 miles without using gas.¹⁰ Patrol, plug in, repeat.

F-150 SSV, EXPEDITION/MAX SSV AND TRANSIT PTV. Fulfill diverse needs. Command authority – from off-road capability and tactical work, to flexible prisoner transport that's Built Ford Tough.

NEW FORD TELEMATICS FOR LAW ENFORCEMENT. It's purpose built to help make officer operations safer and more efficient. The application translates information flowing 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 106 for more Ford Telematics details.)

Based on IHS Markit new vehicle registration data limited to government entities and POL and SSV trim vehicles for full year 2018. ²2-year subscription for 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. ³Based 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. ⁴Calculation based on comparison with the 3.7L V6 Police Interceptor, with an example fuel price of \$2.75 per gallon. Projected EPA-estimated combined rating of 24 mpg. Actual mileage will vary. Final EPA-estimated ratings not yet available. ⁵Idle Fuel Consumption estimates are based on fuel flow measurements taken during 2 hours of continuous idling. Vehicles were driven for 18 miles at highway speeds prior to idling. Idle testing was conducted in an indoor facility at 73°F. The following vehicle accessories were activated during the test: Climate Control A/C, set to full cool condition; Vehicle Audio System, set to 30% of maximum volume. An electrical power draw load box drawing 32 amps was also connected to each vehicle's 12-volt battery to simulate the following estimated Police accessory loads: Emergency Lights (est. 25 amps); Laptop Computer (est. 3 amps); Police Radio (est. 4 amps). Additional testing details are available at ford.to/ZH9qBEf. ⁶Based on preliminary Michigan State Police and Los Angeles County Sheriff's Department test results for the 2018 calendar year. ⁷Based on 2019 model-year ratings. ⁸EPA-estimated rating of 40 city/36 hwy/38 combined mpg. Based on 2019 model-year ratings. Actual mileage will vary. ⁹Idle Fuel Consumption estimates are based on fuel flow measurements taken during 2 hours of continuous idling. Vehicles were driven for 18 miles at highway speeds prior to idling, Idle testing was

2020 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET 75















	POLICE INTERCEPTOR® UTILITY	F-150 POLICE RESPONDER®	POLICE RESPONDER HYBRID SEDAN	SPECIAL SERVICE PLUG-IN HYBRID SEDAN	EXPEDITION/MAX SPECIAL SERVICE VEHICLE	F-150 SPECIAL SERVICE VEHICLE	TRANSIT PRISONER TRANSPORT VEHICLE
Engines Horsepower (hp @ rpm) Torque (lbft. @ rpm)	3.3L V6 Hybrid 318 combined system net horsepower 322 lbft. of combined system net torque (Standard)	3.5L EcoBoost V6 375 @ 5,000 470 @ 3,500 (Standard)	2.0L iVCT Atkinson-cycle I-4 HEV 188 combined system net horsepower 129 lbft. of gas engine torque (Standard)	2.0L iVCT Atkinson-cycle I-4 PHEV 188 combined system net horsepower 129 lbft. of gas engine torque (Standard)	3.5L EcoBoost V6 375 @ 5,000 470 @ 3,500 (Standard)	3.5L EcoBoost V6 gas 375 @ 5,000² 470 @ 3,500² (Available)	3.5L PFDi V6 271 @ TBD 260 @ TBD (Standard)
	3.0L EcoBoost® V6 400 @ 5,500¹ 415 @ 3,000¹ (Available) 3.3L V6 FFV					5.0L Ti-VCT V8 FFV 395 @ 5,750² 400 @ 4,500² (Available)	3.5L EcoBoost V6 gas with Auto Start-Stop Technology 306 @ TBD 400 @ 2,500 (Available)
	285 @ 6,500 260 @ 4,000 (Available)						2.0L EcoBlue® Bi-Turbo I-4 diesel with Auto Start-Stop Technology 210 @ TBD 369 @ TBD (Available)
Battery (amp hours/CCA)	80/800	80/800	56/590	TBD	TBD	70/760 (3.5L EcoBoost), 70/610 (5.0L Ti-VCT)	Single – 70/610 (standard on gas), single AGM (absorbent glass mat) – 70/610 (optional on gas), dual heavy-duty AGM – 70/760 (standard on diesel; optional on gas)
Transmission	10-speed automatic (police-calibrated)	10-speed SelectShift® automatic with selectable drive modes	Electronically controlled continuously variable transmission (eCVT)	Electronically controlled continuously variable transmission (eCVT)	10-speed SelectShift automatic	10-speed SelectShift automatic with progressive range select and tow/haul mode	10-speed SelectShift automatic with overdrive
Braking system	4-wheel heavy-duty disc with Anti-Lock Brake System (ABS) (police-calibrated)	4-wheel vented disc with Anti-Lock Brake System (ABS)	Regenerative Braking System and 4-wheel disc with Anti-Lock Brake System (ABS)	Regenerative Braking System and 4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel vented disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)
Airbags	Driver and front-passenger dual-stage front airbags in Personal Safety System,™ driver and front-passenger knee airbags, front-seat side airbags, plus Safety Canopy® System (side-curtain airbags) and rollover sensor	Driver and front-passenger dual-stage front airbags in Personal Safety System, front-seat side airbags, plus Safety Canopy System (side-curtain airbags) and rollover sensor	Driver and front-passenger dual-stage front airbags in Personal Safety System, driver and front-passenger knee airbags, front-seat side airbags and side-curtain airbags	Dual-stage front airbags, Personal Safety System, driver and front-passenger knee airbags, front-seat side airbags and side-curtain airbags	Dual-stage front airbags, front-seat side airbags, plus Safety Canopy System (side-curtain airbags) and rollover sensor	Dual-stage driver and front-passenger front airbags, Personal Safety System, front-seat side airbags, plus Safety Canopy System (side-curtain airbags) and rollover sensor	Dual-stage front airbags, front-seat side airbags, plus Safety Canopy System (side-curtain airbags) and rollover sensor
Wheelbase (in.)	119.1	145.0	112.2	112.2	122.5; 131.6 (MAX)	145.0–163.7	129.9 (Regular); 147.6 (Long)
Length (in.)	198.8	231.9	191.8	191.8	210.0; 221.9 (MAX)	231.9–250.5	219.9 (LR Regular); 217.8 (MR Regular); 237.6 (LR Long); 235.5 (MR and HR Long); 263.9 (Extended-Length)
Width (in.) (excluding mirrors)	78.9	79.9	75.2	75.2	81.6	79.9	81.3 (Regular and Long); 83.7 (Extended-Length DRW)
Height (in.) (excluding options)	69.4	77.2	58.0	58.0	76.6 (4x2); 76.4 (4x4); 76.4 (4x2) (MAX); 76.2 (4x4) (MAX)	77.2	83.6 (LR Regular); 100.8 (MR Regular); 83.2 (LR Long); 100.7 (MR Long); 110.1 (HR Extended-Length); 109.4 (Extended-Length)
Seating capacity	5	5	5	5	5, 8	5, 6	2
Head room (in.) (F/R)	40.7/40.4	40.8/40.4	39.2/37.8	39.2/37.8	42.0 (max.)/40.0	40.8/40.4	40.8 (LR); 52 (MR); 56.6 (HR)
Leg room (in.) (F/R)	40.9/40.7	43.9 (max.)/43.6	44.3 (max.)/38.3	44.3 (max.)/38.3	43.9 (max.)/41.5	43.9 (max.)/43.6	41.3/—
Hip room (in.) (F/R)	59.3/59.1	62.5/64.7	55.0/54.4	55.0/54.4	62.2/62.6	62.5/64.7	60.7/—
Shoulder room (in.) (F/R)	61.8/61.3	66.7/65.9	57.8/56.9	57.8/56.9	64.9/64.8	66.7/65.9	67.9/—
Passenger volume (cu. ft.)	118.0	131.8	102.8	102.8	171.9; 172.0 (MAX)	131.8	TBD
Total interior volume (cu. ft.)	170.0	131.8	114.8	114.8	229.4; 245.3 (MAX)	131.8	TBD
Cargo volume (cu. ft.)	_	_	12.0	12.0	_	_	-
Cargo capacity (cu. ft.)	90.3 (behind 1st row), 52.0 (behind 2nd row)	52.8 (5½' box)	_	8.2	104.6 (behind 1st row); 121.5 (MAX) (behind 1st row); 57.5 (behind 2nd row); 73.3 (MAX) (behind 2nd row);	52.8 (5½' box); 62.3 (6½' box); 77.4 (8' box)	246.7 (LR Regular); 487.2 (HR Extended-Length)
Fuel tank capacity (gal.)	19.0	26.0	14.0	14.0	23.0; 28.0 (MAX)	26.0 (standard; n/a with 157" WB), 36.0 (optional)	25.0
Maximum payload (lbs.)	1,670	2,030²	1,140	TBD	TBD	3,270 ^{2,3,4}	4,5304

ALL-NEW 2020 POLICE INTERCEPTOR® UTILITY



EXTERIOR COLORS INTERIOR COLOR



STANDARD FEATURES 4.2" LCD screen in police instrument Dash pass-through for cluster and center stack "smart display" 11" space between driver's seat and front-passenger seat for aftermarket consoles 12V powerpoint 75-mph rear-impact-tested¹ Airbags – Driver and front-passenger knee, front-seat side, plus Safety Canopy® System (side-curtain airbags) and rollover sensor Audio - AM/FM stereo with MP3 capability, Bluetooth® interface, USB port, clock and 4 speakers Battery - H7 AGM (80-amp-hr/800-CCA) Brakes – 4-wheel heavy-duty disc with police-calibrated Anti-Lock Brake System (ABS) and police-calibrated high-performance Regenerative Braking System Built-in steel intrusion plates in both front seat backs Class III trailer hitch receiver -5,000-lb. capacity Column-mounted shifter Cooling system – Heavy-duty Cruise control

aftermarket wiring DC/DC converter - 220-amp Dual-zone electronic automatic temperature control (DEATC) Easy Fuel® capless fuel filler Electric power-assisted steering (heavy-duty) Engine – 3.3L Direct-Injection Hybrid Engine System Engine-hour meter Engine-idle meter Exterior key locks - Driver, front-passenger and liftgate

Fleet ignition keys (4) Flooring - Heavy-duty vinyl Ford Telematics with Ford modem and complimentary 2-year trial subscription² Front-console mounting plate Full-size spare wheel and tire with Tire Pressure Monitoring System (TPMS: requires programming) Full-time Intelligent all-wheel drive (AWD) Glass – Solar-tinted 1st-row; privacy glass 2nd-row and rear cargo area

Headlamps – LED low and high beams Red/white dome light – 1st-row Headlamps – Wig-wag functionality including ping-pong (default), tripleburst, or ping-pong/triple-burst; includes pre-drilled holes for userinstalled strobes

Headliner – Easy-to-service Individual Tire Pressure Monitoring System (TPMS) Independent front and rear suspensions Liftgate release switch -Overhead console Lithium-ion battery pack

Locking glove box Mirrors - Power sideview, manual foldaway with integrated blind spot mirrors

Personal Safety System[™] for driver and front passenger; includes dualstage front airbags Power door locks

Power windows with front one-touchup/-down with disable feature Powertrain mounts - Heavy-duty Rear spoiler

Scuff plates - Front and rear door-sill Seat - Front heavy-duty cloth driver's with 6-way power and manual lumbar Seat - Front heavy-duty

Seat – Rear vinyl 35/30/35 split bench

cloth passenge

Steering wheel – Unique with 4 remappable latching switches Supplemental front-door tethers Taillamps – LED

Tilt/telescoping steering column Tires – 255/60R18 BSW all-season Transmission – 10-speed automatic (police-calibrated)

Two (2) 50-amp battery ground circuits - Power distribution iunction block Universal equipment tray on top

of instrument panel Wheels – Heavy-duty 18" steel Window - Rear defroster

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) Autolamp Automatic On/Off Headlamps

Rear View Camera with washer (displayed in 4.2" LCD center stack screen) SOS Post-Crash Alert System™

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 PACKAGES³

Class III Trailer Tow Lighting Package (52T) Front Headlamp Lighting Solution (66A) Interior Upgrade Package (65U) Police Wire Harness Connector Kit – Front/Rear (67V) Ready-for-the-Road Package (67H)

Rear Lighting Solution (66C) Taillamp Lighting Solution (66B) Taillamp/Police Interceptor housing only (86T) Ultimate Wiring Package (67U)

AVAILABLE FEATURES

1st- and 2nd-row carpeting 18" full-face wheel covers 100W siren/speaker Ballistic door panels - Level III+ and Level IV+ Battery - H8 AGM (92-amp-hr/850-CCA) BLIS® (Blind Spot Information System) with Cross-Traffic Alert Cargo storage vault Climate controls – Auxiliary rear air conditioning Dark Car feature Daytime running lamps Engine - 3.0L EcoBoost® Engine – 3.3L V6 Direct-Injection FFV

Engine block heater Front-console mounting plate delete Front Interior Visor Light Bar (LED) Front Warning Auxiliary Lamps Glass – Solar-tinted 2nd-row (clear) Glass – Solar-tinted 2nd- and 3rd-row (clear) Global lock/unlock feature Hidden door lock plungers with inoperable rear door controls Inoperable rear door controls Keys – Keyed alike Mirrors - Heated sideview Mirrors - Sideview with LED side marker lamps Noise suppression bonds

Perimeter alarm (requires key fob) Police Engine Idle feature Police Interceptor badge delete Police Perimeter Alert Power passenger seat (8-way) with manual recline and lumbar support Pre-Collision Assist with Automatic Emergency Braking (AEB) with unique temporary disable switch for law enforcement use Pre-wiring for grille lamp, siren and speake Rear auxiliary liftgate lights Rear humper step pad Rear Camera On Demand Rear-console mounting plate

Rear spoiler traffic warning lights (LED) Rear View Camera (viewable in electrochromic rearview mirror); no-charge option Red/white dome light – Rear cargo area Remote Keyless Entry System (key fob) Reverse Sensing System Seat - Rear center seat delete Seat - Rear heavy-duty cloth Spot lamps (LED) Spot lamps prep kit Underbody deflector plate

Wheels - 18" painted aluminum

Rear quarter glass LED side

marker lamps

DIMENSIONS & CAPACITIES⁵

EXTERIOR (in.)	
Length	198.8
Wheelbase	119.1
Width (excluding mirrors/including mirrors)	78.9/89.3
Height (excluding options)	69.4
Cargo area (width/length)	47.9/46.2
Cargo rear opening (height/width at floor)	31.9/47.6
Liftover height (ground to cargo deck)	30.9
Liftgate to ground (when raised)	73.0
Step-in height	18.6
INTERIOR (in.)	
Head room (F/R)	40.7/40.4
Leg room (F/R)	40.9/40.7
Hip room (F/R)	59.3/59.1
Shoulder room (F/R)	61.8/61.3

CAPACITIES		
Passenger volume (cu. ft.)		118.0
Cargo volume (cu. ft.)	Behind 1st row	90.3
	Behind 2nd row	52.0
Total interior volume (cu. ft.)		170.0
Cargo capacity (lbs.)		880
Payload (lbs.)		1,670
GVWR (lbs.)	3.3L V6 Hybrid	6,840
	3.0L EcoBoost	6,500
	3.3L V6 gas	6,465
Max. towing (lbs.)		5,000
Fuel tank (gal.)		19.0
Seating		5

ENGINES

	3.3L V6 Hybrid	3.0L EcoBoost V6	3.3L V6 FFV
Combined System Net Horsepower	318	_	_
Combined System Net Torque (lbft.)	322	_	_
Engine Horsepower (hp @ rpm)	285 @ 6,500	400 @ 5,500 ⁶	285 @ 6,500
Engine Torque (lbft. @ rpm)	260 @ 4,000	415 @ 3,000 ⁶	260 @ 4,000

2020 **F-150 POLICE RESPONDER®**



INTERIOR COLORS³











STANDARD FEATURES

SuperCrew® 4x4 with 5.5' box

12V powerpoints, front (2)

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 – Upgraded power 4-wheel vented disc mounting equipment with Anti-Lock Brake System (ABS)

Built-in steel intrusion plates in both front seat backs

Cargo box tie-downs (4)

Class IV trailer hitch Column-mounted shifter

Electronic shift-on-the-fly (ESOF)

Engine – 3.5L EcoBoost® V6

Engine-hour meter

Engine-idle meter Flooring – Black vinyl

FX4 Off-Road Package includes electroniclocking rear axle, Hill Descent Control,™ off-road-tuned shock absorbers, and skid plates on the fuel tank, transfer case and front differential

Mirrors – Power sideview

MyKey®

Perimeter alarm

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Power lug under rear seat

Power windows and door locks

Red/white task lighting in overhead console

Reinforced universal I/P top tray for

Remote Keyless Entry System

Seats - Police-grade cloth, 8-way power driver's seat and 4-way manual frontpassenger seat with center seat section deleted (40/blank/40 front seats)

Seat – Front-seat rear map pockets delete

Seat - Rear vinyl bench

SecuriLock® Passive Anti-Theft System

Speedometer – Police-calibrated SYNC® with smart-charging USB port (1)

Telematics modem¹

Tire Pressure Monitoring System (TPMS; excludes spare)

Tires - LT275/65R18 OWL all-terrain

Transmission – 10-speed SelectShift® automatic with selectable drive modes: Normal, Tow/Haul, Snow/Wet, EcoSelect and Sport

Wheels – 18" 6-spoke machined aluminum with Magnetic-painted pockets

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™) and Curve Control

Autolamp Automatic On/Off Headlamps

Rear View Camera with Dynamic Hitch Assist

SOS Post-Crash Alert System™

Trailer Sway Control

WARRANTY & POWERTRAIN SERVICE PLAN

3-year/36,000-mile Bumper-to-Bumper Warranty 5-year/100,000-mile Powertrain CARE ESP (zero deductible)

AVAILABLE PACKAGE²

Trailer Tow Package (53A)

AVAILABLE FEATURES

Backup alarm system Black platform running boards

EXTERIOR COLORS³

Stone Gray*

Blue Jeans*

Agate Black*

Oxford White

Velocity Blue*

Magnetic*

Box side steps

BoxLink™ with 4 premium

locking cleats Bumpers – Chrome, front and rear

Daytime running lamps – Non-configurable

Engine block heater

Fixed rear window with privacy glass and defroster

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; driver's side auto-dimming feature; and black mirror caps

Mirrors - Manual-folding/-telescoping trailer tow with power, heated glass; 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)

Reverse Sensing System Seat - 10-way power front-passenger

Stowable bed extender

Stowable loading ramps Tailgate step includes step and grab bar

Tonneau cover - Hard-folding⁵ Tonneau cover - Soft-folding⁵

Tough Bed® spray-in bedliner

CARGO AREA

CARGO AREA (in.)	51/2' Styleside Box
Length at floor	67.1
Width at wheelhouse	50.6
Maximum width inside box	65.2
Volume (cu. ft.)	52.8

DIMENSIONS & CAPACITIES⁶

EXTERIOR (in.)	SuperCrew	INTERIOR (in.)	SuperCrew
Length	231.9	Rear	
Wheelbase	145.0	Head room	40.4
Width (mirrors folded)	83.5	Leg room	43.6
Height	77.2	Hip room	64.7
Approach angle	25.5°	Shoulder room	65.9
Departure angle	26.0°	CAPACITIES	
Ground clearance	9.4	Passenger volume (cu. ft.)	131.8
INTERIOR (in.)		Payload (lbs.)	2,030
Front		GVWR (lbs.)	7,000
Head room	40.8	Standard towing (lbs.)	7,000
Leg room (max.)	43.9	Max. towing (lbs.)	10,700
Hip room	62.5	Fuel tank (gal.)	26.0
Shoulder room	66.7	Seating	5

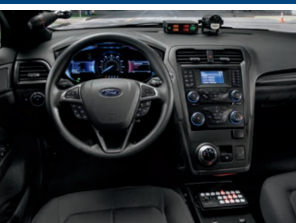
ENGINE

ENGINE	Transmission	Horsepower (hp @ rpm)	Torque (lbft. @ rpm)
3.5L EcoBoost 4-valve V6	10-speed SelectShift automatic	375 @ 5,000	470 @ 3,500

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. Ford Police Interceptors are the only vehicles on the market designed for the 75-mph rear-impact crash test.

2020 POLICE RESPONDER[®] **HYBRID SEDAN**









STANDARD FEATURES			
12V powerpoint and USB port	Mirrors – Power sideview, manual foldaway with integrated blind spot mirrors		
Airbags – Driver and front-passenger knee,			
front-seat side and side-curtain	MyKey®		
Alternator – 165-amp	Perimeter alarm		
Audio – AM/FM stereo with 6 speakers	Personal Safety System™ for driver and from passenger with dual-stage front airbags		
Auxiliary power distribution box in trunk,			
plus rear power lug	Police Engine Idle Feature		
Battery – Lithium-ion	Power door locks		
Brakes – Police-tuned Regenerative	Power windows with one-touch-up/-down		
Braking System	Push-button start		
Brakes – Power-assisted, 4-wheel disc with Anti-Lock Brake System (ABS), and 17" twin-	Rear-window defroster		
piston calipers and rotors (police-calibrated)	Remote Keyless Entry System with 4 fobs		
Built-in steel intrusion plates in both front	Rotary gear shift dial		
seat backs	Seat – Front heavy-duty cloth, 6-way manua		
Control circuits for grille lights, siren and speaker	driver's seat		
Cruise control	Seat – Front heavy-duty cloth,		
Dual-zone electronic automatic	4-way manual passenger		
temperature control	Seat – Rear vinyl bench		
Easy Fuel® capless fuel filler	SecuriLock® Passive Anti-Theft System		
Engine – 2.0L iVCT Atkinson-cycle I-4 HEV	Scuff plates – Front door-sill		
with permanent-magnet AC-synchronous electric motor	SYNC®		
Engine-hour meter	Taillamps – LED		
	Tire Inflator and Sealant Kit		
Engine oil cooler	Tires – P235/50R17 BSW all-season		
Flooring – Heavy-duty vinyl Front-console mounting plate	Transmission – Electronically controlled continuously variable (eCVT)		

STANDARD FORD CO-PILOT360™ TECHNOLOGY

AdvanceTrac® electronic stability control Rear View Camera SOS Post-Crash Alert System™

Individual Tire Pressure Monitoring System (TPMS)

Front-wheel drive (FWD)

Glass – Solar-tinted

Locking glove box

Headlamps – Halogen

Heavy-duty front-door tether straps

WARRANTIES & POWERTRAIN SERVICE PLAN

3-year/36,000-mile Bumper-to-Bumper Warranty 8-year/100,000-mile Hybrid Unique 5-year/100,000-mile Powertrain CARE ESP (zero deductible)

 $\mathsf{Trunk}\,\mathsf{Pack}^{\mathsf{TM}}-\mathsf{Divided}\,\mathsf{storage}\,\mathsf{insert}$

Universal equipment tray on top of

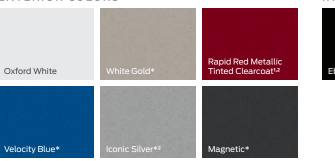
Underbody deflector plate

Wheels – 17" steel with cover

below load floor

instrument panel

EXTERIOR COLORS



INTERIOR COLOR



AVAILABLE PACKAGES³

Agate Black*

Front Headlamp Lighting Solution (14A)
Front Marker Prep Bezel/Panel Housing (18G)
Police Wire Harness Connector Kit – Front (54E)/Rear (62B)
Ready-for-the-Road Package (20D)

Rear Lighting Solution (51C) Taillamp Lighting Solution (52D) Ultimate Wiring Package (20E)

AVAILABLE FEATURES

00W siren/speaker	Engine block heater		
Ballistic door panels (Level IIIa) –	Front-console mounting plate delete		
Oriver's door	Inoperable rear door controls		
Ballistic door panels (Level IIIa) – Driver and front-passenger doors	Mirrors – Sideview with LED side marker lamps		
Oark car feature	Noise suppression bonds		
Daytime running lamps	Rear-console mounting plate		

Rear View Camera (viewable in electrochromic rearview mirror); no-charge option Rear-window power disable (operable from driver's door switch) Reverse Sensing System Seat - Rear heavy-duty cloth Spot lamp, branded – Driver's side

Spot lamp, LED – Driver's side Trunk circulation fan Trunk storage vault Vinyl wrap – Front and rear doors Vinyl wrap – Front doors Vinyl wrap – Roof

DIMENSIONS & CAPACITIES⁴

EXTERIOR (in.)	
Length	191.8
Wheelbase	112.2
Width (mirrors folded)	75.2
Height	58.0
INTERIOR (in.)	
Front	
Head room	39.2
Leg room (max.)	44.3
Hip room	55.0
Shoulder room	57.8

INTERIOR (in.)	
Rear	
Head room	37.8
Leg room	38.3
Hip room	54.4
Shoulder room	56.9
CAPACITIES	
Passenger volume (cu. ft.)	102.8
Cargo volume (cu. ft.)	12.0
Total interior volume (cu. ft.)	114.8
Fuel tank (gal.)	14.0
Seating	5

ENGINE⁵

Combined System Net Horsepower	188
2.0L iVCT Atkinson-cycle I-4 HEV engine Horsepower (hp @ rpm)	141 @ 6,000
Torque (lbft. @ rpm)	129 @ 4,000

EPA-ESTIMATED RATINGS^{5,6}

2.0L iVCT Atkinson-cycle I-4 HEV engine	40 city/36 hwy/38 combined mpg
Z.OLIVCI Atkinson-cycle i-4 i Lv engine	40 City/30 HWy/30 Combined mpg

2020 **SPECIAL SERVICE** PLUG-IN **HYBRID SEDAN**



2020 **F-150** SSV



SPECIAL SERVICE PLUG-IN HYBRID SEDAN¹

3.3-kW onboard charger

7.6-kWh lithium-ion battery

Capable of driving up to 85 mph in all-electric mode

Charge in about 2.5 hours using the available 240V (Level 2) charge cord, or charge in approximately 7 hours with the standard 120V (Level 1) convenience charge cord

Engine – 2.0L Atkinson-cycle I-4 engine mated to an electronically controlled continuously variable transmission (eCVT) with rotary gear shift dial

External charge port and light ring

Police-purposed interior with a variety of police-purposed features and packages available

SPECIAL SERVICE VEHICLE (SSV) PACKAGE¹ (66S)

Available on XL SuperCab and SuperCrew only.

Alternator – 240-amp

Column-mounted shifter

Engine - 5.0L Ti-VCT V8 FFV or 3.5L EcoBoost V6

Flooring - Vinyl

Seats - Cloth 40/blank/40 front (SG) with center-seat section deleted

(restraint control module cover provided)

Seat – Vinyl rear bench

2020 **EXPEDITION/** MAX SSV



2020 TRANSIT PTV

FLEX FUEL



SPECIAL SERVICE VEHICLE (SSV) PACKAGE¹ (102A)

Available on XL only.

3.73 electronic limited-slip differential (eLSD) Running boards delete 3rd-row storage bins Column-mounted shifter

Engine – 3.5L EcoBoost® V6 Flooring - Vinyl

Seats - Vinyl 2nd-row

Skid plates (4x4) Tires - 265/70R17 OWL all-terrain

Wheels - 17" steel

PRISONER TRANSPORT VEHICLE (PTV)1

3 powertrains² (including EcoBoost, flex fuel and diesel options)

Built Ford Tough® RWD lineup can be compartmentalized and customized with heating/cooling, lighting, surveillance cameras and more³

CNG/Propane Gaseous Engine Prep Package conversion⁴ available for 3.5L EcoBoost V6 (available AWD)

Maximum payload rating of up to 4,530 lbs.^{2,5}

Unibody construction with choice of 3 roof heights⁴ and 3 lengths⁴

configured. Cargo, load and trailer tow capacities limited by weight and weight distribution.



2020 FLEET PREVIEW GUIDE • lincoln.com/fleet • 1.800.34.FLEET 87

















	LINCOLN MKZ	LINCOLN MKZ HYBRID	LINCOLN CONTINENTAL	LINCOLN CORSAIR	LINCOLN NAUTILUS	LINCOLN AVIATOR	LINCOLN NAVIGATOR/L
Engines Horsepower (hp @ rpm)¹ Torque (lbft. @ rpm)¹	Turbocharged 2.0-liter I-4 245 @ 5,500³ 275 @ 2,750³ (Standard)	2.0-liter iVCT Atkinson-cycle I-4 HEV 188 combined system horsepower 129 lbft. of gas engine torque (Standard)	3.7-liter Ti-VCT V6 305 @ 6,500 280 @ 4,000 (Standard)	Turbocharged 2.0-liter I-4 TBD @ TBD³ TBD @ TBD³ (Standard)	Turbocharged 2.0-liter I-4 250 @ 5,500³ 280 @ 3,000³ (Standard)	Twin-Turbocharged 3.0-liter V6 400 @ 5,500³ 415 @ 3,000³ (Standard)	Twin-Turbocharged 3.5-liter V6 450 @ 5,500³ 510 @ 3,000³ (Standard)
	Twin-Turbocharged 3.0-liter V6 350 (400 for AWD) @ 5,500 ³ 400 @ 2,750 ³ (Available)		Twin-Turbocharged 2.7-liter V6 335 @ 5,700³ 380 @ 3,500³ (Available)	Turbocharged 2.3-liter I-4 TBD @ TBD³ TBD @ TBD³ (Available)	Twin-Turbocharged 2.7-liter V6 335 @ 5,500³ 380 @ 3,250³ (Available)	Grand Touring Hybrid 3.0-liter V6 TBD TBD (Available)	
			Twin-Turbocharged 3.0-liter V6 400 @ 5,750³ 400 @ 2,750³ (Available)				
Transmission	6-speed SelectShift® automatic	Electronically controlled continuously variable (eCVT)	6-speed SelectShift automatic	8-speed SelectShift automatic	8-speed SelectShift automatic	10-speed SelectShift automatic	10-speed SelectShift automatic
Drivetrain	FWD/AWD	FWD	FWD/AWD	FWD/AWD	FWD/AWD	RWD/AWD	RWD/4WD
Braking system	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS) and Regenerative Braking System	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc with Anti-Lock Brake System (ABS)	4-wheel disc Anti-Lock Brake System (ABS)
Airbags	Dual-stage front, driver and front-passenger knee, front-seat side and side-curtain	Dual-stage front, driver and front-passenger knee, front-seat side and side-curtain	Dual-stage front, driver's knee, glove-box-door-integrated knee, front-seat side and side-curtain	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, 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
Length (in.)	193.9	193.9	201.4	180.6	190.0	199.3	210.0; 221.9 L
Wheelbase (in.)	112.2	112.2	117.9	106.7	112.2	119.1	122.5; 131.6 L
Height (in.)	58.1	58.1	58.5	64.1	66.2	69.8	76.4 (4x2); 76.3 (4x4); 76.2 (4x2) L; 76.1 (4x4) L
Seating capacity	5	5	5	5	5	6, 7	7, 8
Track (in.) (F/R)	62.3/62.0	62.3/62.0	63.2/64.1	62.6/63.4	64.8/64.7	66.9/66.9	TBD
Head room (in.) (F/R)	37.9/36.6	37.9/36.6	39.3/37.7	39.5/38.7	39.9/39.2	41.5 (max.)/39.7 (36.9, 3rd row)	41.8 (max.)/40.0 (37.3, 3rd row); 41.8 (max.)/40.0 (37.4, 3rd row) L
Leg room (in.) (F/R)	44.3 (max.)/37.0	44.3 (max.)/37.0	44.4 (max.)/41.3	43.2 (max.)/38.6	42.8 (max.)/39.6	43.0 (max.)/40.1 (29.2, 3rd row)	43.9 (max.)/41.1 (36.1, 3rd row)
Hip room (in.) (F/R)	55.1/53.8	55.1/53.8	55.9/54.8	55.6/50.8	56.4/55.6	58.5/58.3 (40.9, 3rd row)	61.9/61.6 (51.4, 3rd row)
Shoulder room (in.) (F/R)	57.7/55.3	57.7/55.3	58.3/55.9	57.1/56.3	58.9/59.0	61.5/61.3 (54.0, 3rd row)	65.2/65.1 (64.2, 3rd row); 65.2/65.1 (64.3, 3rd row) L
Passenger volume (cu. ft.)	96.6	96.6	106.4	102.5	108.3	144.7	172.0; 172.1 L
Cargo volume (cu. ft.) (behind 1st row/2nd row)	15.4	11.1	16.7	57.6/27.6 (34.0 max.)	68.8/37.2	77.7/41.8 (18.3, 3rd row) ⁴	103.3/57.5 (19.3, 3rd row); 120.2/73.3 (34.3, 3rd row) L
Fuel tank capacity (gal.)	2.0-liter 16.5 (FWD); 18.0 (AWD) 3.0-liter 16.5 (FWD); 18.0 (AWD)	14.0	18.0	16.2	18.0	21.4	23.0; 27.0 L
Base curb weight (lbs.)¹	2.0-liter 3,749 (FWD); 3,906 (AWD) 3.0-liter	3,859	4,224	2.0-liter 3,691 (FWD); 3,851 (AWD) 2.3-liter	2.0-liter TBD (FWD); TBD (AWD) 2.7-liter	4,764 (RWD); 4,897 (AWD); 5,678 (AWD) Grand Touring	TBD
	4,037 (FWD); 4,217 (AWD)			3,861 (AWD)	TBD (FWD); TBD (AWD)		
Trailer towing (max. lbs.) ²	-	_	_	_	3,500	6,700/6,700 (RWD/AWD); 5,600 (AWD) Grand Touring	8,600/8,300 ¹ ; 8,400/8,100 ¹ L

2020 MKZ

Luxury Midsize Sedan Class¹



MyKey®

Push-button shift Remote Start System

instrument cluster

audio and SYNC® 3

USB ports

Traction control

with paddle activation

Personal Safety System[™] for driver and front

Seats – 10-way power with Lincoln Soft Touch, heated driver and front-passenger, with power

passenger with dual-stage front airbags Power windows with one-touch-up/-down

lumbar and driver's side memory feature

SecuriLock® Passive Anti-Theft System

Steering wheel-mounted controls for cruise,

SYNC 3 with 8" LCD capacitive touchscreen

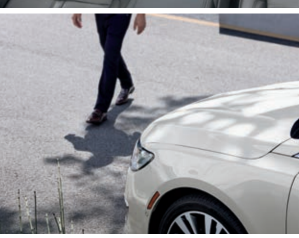
with AppLink,® 911 Assist® and 2 smart-charging

Transmission – 6-speed SelectShift® automatic

Sonata Spin appliqués on doors and

SecuriCode™ invisible keypad







STANDARD FEATURES

MKZ Equipment Group 100A	
12V powerpoints (4)	
Adaptive HID headlamps with LED signature lighting	
Airbags – Driver and front-passenger knee, front-seat side and side-curtain	
Audio – SiriusXM® with 6-month All Access trial subscription	
Easy Fuel® capless fuel filler	
Engine – Turbocharged 2.0-liter I-4	
Front-wheel drive (FWD)	
Individual Tire Pressure Monitoring System (TPMS; excludes spare)	
Intelligent Access with push-button start	
Lincoln Connect ^{™2} with 4G LTE Wi-Fi hotspot enables Lincoln Way [™] app³ features when activ	
Lincoln Drive Control featuring Adaptive Suspension, Electric Power-Assisted Steering (EPAS) and Active Noise Control	İ
Lincoln Experiences	
Mirrors – Body-color, power, manual folding, heated sideview with memory and integrated	l

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

Adaptive	Cruise	Control with	Stop-and-Go
----------	--------	--------------	-------------

AdvanceTrac® Electronic Stability Control

Autolamp Automatic On/Off Headlamps

Lincoln Co-Pilot360 - Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection,

Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Rain-Sensing Windshield Wipers

Reverse Sensing System

LED turn signal indicators

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Engine block heater
Engine – Twin-Turbocharged 3.0-liter V6
Fully retractable panoramic roof
Intelligent all-wheel drive (AWD)

Revel® Audio System with 14 speakers and a single-CD player; includes HD Radio™ Technology Revel Ultima Audio System with 20 speakers; includes HD Radio Technology

Seats - Multicontour front with Active Motion® Single-panel moonroof

EXTERIOR COLORS⁴



Infinite Black

INTERIOR COLORS⁴



AVAILABLE PACKAGES⁷

Magnetic Gray Metallic

Convenience Package (63C)	N
Elements Package (63D)	N
Luxury Package (47B)	N

Magnetic Package (200A)

Monochromatic Package (only with Infinite Black Metallic or White Platinum Metallic Tri-coat) (53J)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		INTERIOR (in
Length	193.9	Rear
Wheelbase	112.2	Head room
Width – Mirrors folded	75.1	Leg room
Height	58.1	Hip room
INTERIOR (in.)		Shoulder roor
Front		CAPACITIES
Head room	37.9	Passenger vo
Leg room (max.)	44.3	Cargo volume
Hip room	55.1	Fuel (gal.)
Shoulder room	57.7	
		Seating

36.6 37.0 53.8 55.3 (cu. ft.) olume 96.6 15.4 16.5/16.5 2.0L/3.0L (FWD) 2.0L/3.0L (AWD) 18.0/18.0 5

ENGINES⁸

	Turbocharged 2.0-liter 1-4	I win-Turbocharged 3.0-liter V6
Horsepower (hp @ rpm)	245 @ 5,500°	350 (400 for AWD) @ 5,500°
Torque (lbft. @ rpm)	275 @ 2,750°	400 @ 2,750°

Red Carpet Metallic Tinted Clearcoat^{5,6}

EPA-ESTIMATED RATINGS^{8,10}

	Turbocharged 2.0-liter I-4	Twin-Turbocharged 3.0-liter V6
FWD	20 city/31 hwy/24 combined mpg	18 city/27 hwy/21 combined mpg
AWD	20 city/29 hwy/23 combined mpg	17 city/26 hwy/20 combined mpg

2020 MKZ HYBRID

Luxury Midsize Hybrid Sedan Class¹



EXTERIOR COLORS⁴

White Platinum

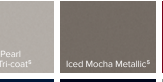
Magma Red Metallic⁶

Magnetic Gray Metallic

Convenience Package (63C)

Elements Package (63D)

Metallic Tri-coat⁵



Empire Blue Metallio Tinted Clearcoat^{5,6}









INTERIOR COLORS⁴







STANDARD FEATURES MKZ Hybrid Equipment Group 400A

12V powerpoints (4)
Adaptive HID headlamps with
LED signature lighting

Airbags – Driver and front-passenger knee, front-seat side and side-curtain Audio – SiriusXM® with 6-month All Access

trial subscription Brakes – Regenerative Braking System

Easy Fuel® capless fuel filler

Electronic parking brake Engine – 2.0-liter iVCT Atkinson-cycle I-4 HEV with permanent-magnet AC-synchronous electric motor

Front-wheel drive (FWD)

Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Intelligent Access with push-button start Lincoln Connect™ with 4G LTE Wi-Fi hotspot enables Lincoln Way™ app³ features when activated SYNC 3 with 8" LCD capacitive touchscreen Lincoln Drive Control featuring Adaptive Suspension, Electric Power-Assisted Steering

(EPAS) and Active Noise Control Lincoln Experiences

Lithium-ion battery pack

Mirrors – Body-color, power, manual folding, heated sideview with memory and integrated LED turn signal indicators

MyKey[®]

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Push-button shift

Remote Start System Seats – 10-way power, heated driver and front-passenger, with power lumbar and driver's side memory feature

SecuriCode™ invisible keypad

SecuriLock® Passive Anti-Theft System Sonata Spin appliqués on doors and

instrument cluster

Steering wheel-mounted controls for cruise, audio and SYNC® 3

with AppLink,® 911 Assist® and 2 smart-charging USB ports

Transmission – Electronically controlled continuously variable (eCVT)

wheelbase	112.2
Width – Mirrors folded	75.1
Height	58.1
INTERIOR (in.)	
Front	
Head room	37.9
Leg room (max.)	44.3
Hip room	55.1
Shoulder room	57.7

Luxury Package (47B)

Monochromatic Package (only with Infinite Black Metallic or White Platinum Metallic Tri-coat) (53J)

DIMENSIONS & CAPACITIES

Hybrid Reserve Equipment Group (500A)

Rhapsody Blue⁵

Infinite Black

AVAILABLE EQUIPMENT GROUP & PACKAGES⁷

EXTERIOR (in.)		INTERIOR (in.)	
Length	193.9	Rear	
Wheelbase	112.2	Head room	36.6
Width – Mirrors folded	75.1	Leg room	37.0
Height	58.1	Hip room	53.8
INTERIOR (in.)		Shoulder room	55.3
Front		CAPACITIES (cu. ft.)	
Head room	37.9	Passenger volume	96.6
Leg room (max.)	44.3	Cargo volume	11.1
Hip room	55.1	Fuel (gal.)	14.0
Shoulder room	57.7	Seating	5

ENGINE8

Combined System Horsepower	188
2.0-liter iVCT Atkinson-cycle I-4 HEV Horsepower (hp @ rpm)	188 combined system hp
Torque (lbft. @ rpm)	129 @ 4,000

EPA-ESTIMATED RATINGS^{8,9}

2.0-liter iVCT Atkinson-cycle I-4 HEV	42 city/39 hwy/41 combined mpg

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

Adaptive Cruise Control with Stop-and-Go

AdvanceTrac® Electronic Stability Control

Autolamp Automatic On/Off Headlamps

Lincoln Co-Pilot360 - Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Rain-Sensing Windshield Wipers

Reverse Sensing System

SOS Post-Crash Alert System™

AVAILABLE FEATURES

110V power outlet

Engine block heater

Fully retractable panoramic roof

Revel® Audio System with 14 speakers and a single-CD player; includes HD Radio™ Technology Revel Ultima Audio System with 20 speakers; includes HD Radio Technology

Seats - Multicontour front with Active Motion® Single-panel moonroof

¹Based on Lincoln segmentation. ²Lincoln Connect is required for certain remote features. Service includes a complimentary 5-year trial for remote features, excluding Wi-Fi hotspot, that starts with vehicle sales date (after which, fees apply). Connected service and related feature functionality is subject to compatible AT&T network availability. Evolving technology/cellular networks may affect functionality and availability, or continued provision of some features, prohibiting them from functioning. Certain restrictions, 3rd-party terms or message/data rates may apply. ³Lincoln Way, compatible with select smartphone platforms, is available via a download. Message and data rates may apply. ⁴Available on select series. Restrictions may apply. See your dealer for details. ⁵Additional charge. ⁶New for 2020. ⁷Visit lincoln.com/fleet for complete package content. Based on 2019 model-year ratings. Actual mileage will vary.

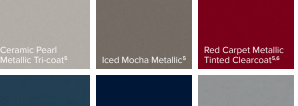
2020 CONTINENTAL

Luxury Full-Size Sedan Class¹



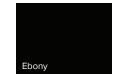


EXTERIOR COLORS⁴ INTERIOR COLORS⁴





Rhapsody Blue⁵





Pristine White

Metallic Tri-coat^{5,6}



Blue Diamond









Front-wheel drive (FWD) Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Lincoln Connect™2 with 4G LTE Wi-Fi hotspot enables Lincoln Way™ app³ features when activated

Adaptive Suspension

Continental Equipment Group 100A Lincoln Experiences

Mirrors – Body-color, power, power-folding, heated sideview with security approach lamps, memory and auto-dimming driver's side

MyKey®

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Remote Start System

Seats – Comfort 10-way power, heated driver and front-passenger, with power lumbar and driver's side memory feature

SecuriCode™ invisible keypad

SecuriLock® Passive Anti-Theft System

Steering wheel-mounted controls for cruise, audio and SYNC® 3

SYNC 3 with 8" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging

Transmission – 6-speed SelectShift® automatic with paddle activation

STANDARD FEATURES

12V powerpoints (3)

Adaptive bi-functional HID headlamps with LED daytime running lamps Airbags - Driver's knee, glove-box-door-

integrated knee, front-seat side and side-curtain Audio - SiriusXM® with 6-month All Access trial subscription

Auto Hold

Engine – 3.7-liter Ti-VCT V6

Intelligent Access with push-button start

Lincoln Drive Control featuring

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

Adaptive Cruise Control with Stop-and-Go

Adaptive Steering

AdvanceTrac® Electronic Stability Control Forward and Reverse Sensing System

Hill Start Assist

Lincoln Co-Pilot360 – Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

SOS Post-Crash Alert System™

AVAILABLE FEATURES

360-Degree Camera	
Engine block heater	
Engine – Twin-Turbocharged 2.7-liter V6	
Engine – Twin-Turbocharged 3.0-liter V6	
Head-up display	

Intelligent all-wheel drive (AWD) Revel® Audio System with 13 speakers Revel Ultima Audio System with 19 speakers Seats – Perfect Position 30-way power front with Active Motion® Twin-panel moonroof with power sunshade

AVAILABLE EQUIPMENT GROUP & PACKAGES⁷

Convenience Package (62C)	F
Elements Package (66D)	F
Livery Package (500A)	F
Premium Package (61P)	F

Rear-Seat Amenities Package (61R) Reserve Equipment Group (300A) Reserve Luxury Package (17L) Reserve Monochromatic Package (62A)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)	
Length	201.4
Wheelbase	117.9
Width – Mirrors folded	78.1
Height	58.5
INTERIOR (in.)	
Front	
Head room	39.3
Leg room (max.)	44.4
Hip room	55.9
Shoulder room	58.3

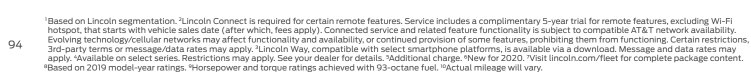
INTERIOR (in.) Rear 37.7 Head room 41.3 Leg room 54.8 Hip room 55.9 Shoulder room CAPACITIES (cu. ft.) 106.4 Passenger volume 16.7 Cargo volume Total interior volume 123.1 18.0 Fuel (gal.) Seating

ENGINES⁸

	3.7-liter Ti-VCT V6	Twin-Turbocharged 2.7-liter V6	Twin-Turbocharged 3.0-liter V6
Horsepower (hp @ rpm)	305 @ 6,500	335 @ 5,700°	400 @ 5,750°
Torque (lbft. @ rpm)	280 @ 4,000	380 @ 3,500°	400 @ 2,750°

EPA-ESTIMATED RATINGS^{8,10}

	3.7-liter Ti-VCT V6	Twin-Turbocharged 2.7-liter V6	Twin-Turbocharged 3.0-liter V6
FWD	17 city/26 hwy/20 combined mpg	18 city/27 hwy/21 combined mpg	_
AWD	16 city/24 hwy/19 combined mpg	17 city/25 hwy/20 combined mpg	16 city/24 hwy/19 combined mpg



ALL-NEW 2020 CORSAIR Luxury Small Utility Class¹











STANDARD FEATURES Corsair Equipment Group 100A

12V powerpoints (2)
Active noise control
Airbags – Driver's knee, glove-box-door- integrated knee, front-seat side, rear outboard side-impact and Safety Canopy® System with side-curtain airbags and rollover sensor
Audio – SiriusXM® with 6-month All Access trial subscription
Easy Fuel® capless fuel filler
Electric parking brake
Engine – Turbocharged 2.0-liter I-4

Front-wheel drive (FWD) Intelligent Access with push-button start

LED headlamps with LED signature lamps and autolamp automatic on/off feature

Lincoln Connect^{™2} with 4G LTE Wi-Fi hotspot enables Lincoln Way™ app³ features when activated Manual tilt/telescoping steering column

Mirrors – Power, heated sideview with memory and Lincoln logo welcome mat

MyKey®

Perimeter alarm

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Piano key shifter

Power liftgate

Power windows with one-touch-up/-down

Rear privacy glass

Remote Start System

Seats – Comfort 10-way power, heated front with power lumbar and driver's side memory feature

SecuriCode™ invisible keypad

SecuriLock® Passive Anti-Theft System

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

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Lincoln Co-Pilot360 – Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Reverse Sensing System

SOS Post-Crash Alert System™

AVAILABLE FEATURES

Adaptive suspension
All-weather floor liners
Cargo area protector
Engine – Turbocharged 2.3-liter I-4
Engine block heater
Hands-free liftgate

Head-up display Intelligent all-wheel drive (AWD) Power panoramic Vista Roof® with power sunshade Removable package tray

EXTERIOR COLORS⁴



AVAILABLE EQUIPMENT GROUP & PACKAGES⁷

Premium Package (66P)

Reserve Appearance Package (66K)

Reserve Equipment Group (200A, 201A, 202A)

Technology Package (66B)

EXTERIOR (in.)	
Length	180.6
Wheelbase	106.7
Width – Mirrors folded	76.2
Height	64.1
INTERIOR (in.)	
Front	
Head room	39.5
Leg room (max.)	43.2
Hip room	55.6
Shoulder room	57.1

Rear	
Head room	
Leg room	

INTERIOR (in.)

Rear		
Head room		38.7
Leg room		38.6
Hip room		50.8
Shoulder room		56.3
CAPACITIES (cu. ft.)		
Passenger volume		102.5
Cargo volume	Behind front row	57.6
	Behind rear row	27.6 (34.0 max.)
Fuel (gal.)		16.2
Seating		5

ENGINES

Turbocharged 2.0-liter I-4 Turbocharged 2.3-liter I-4

2020 NAUTILUS

Luxury Midsize Utility Class¹



EXTERIOR COLORS⁴

Pristine White

Metallic Tri-coat^{5,6}

Red Carpet Metallic



Artisan Blue Metallic⁶

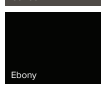
nfinite Black



INTERIOR COLORS⁴

Terracotta







STANDARD FEATURES Nautilus Equipment Group 100A

12V powerpoints (4)

Airbags – Driver's knee, glove-box-doorintegrated knee, front-seat side, and Safety Canopy® System with side-curtain airbags and rollover sensor

Audio - SiriusXM® with 6-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)

Intelligent Access with push-button start

LED headlamps with LED signature lamps Lincoln Connect™ with 4G LTE Wi-Fi hotspot

enables Lincoln Way™ app³ features when activated Manual tilt/telescoping steering column

Mirrors – Body-color, power, heated sideview with autofold and LED turn signal indicators

MyKey®

Perimeter alarm

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Push-button shift

Remote Start System

Seat – Comfort 10-way power, heated front with 2-way power lumbar 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

AVAILABLE EQUIPMENT GROUP & PACKAGES⁷

Metallic Tinted

Magnetic Gray

Cargo Accessories and Mat Package (43C)
Cargo Utility Package (51U)
Class II Trailer Tow Package (53G)

Elements Package (51C) Lincoln Co-Pilot360 Plus Package (52C) Reserve Equipment Group (200A)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)			INTERIOR (in.)		
Length		190.0	Rear		
Wheelbase		112.2	Head room		39.2
Width	Including mirrors	86.1	Leg room		39.6
	Mirrors folded	78.7	Hip room		55.6
Height		66.2	Shoulder room		59.0
INTERIOR (in.)			CAPACITIES (cu. ft.)		
Front			Passenger volume		108.3
Head room		39.9	Cargo volume	Behind front row	68.8
Leg room (max.)		42.8		Behind rear row	37.2
Hip room		56.4	Fuel (gal.)		18.0
Shoulder room		58.9	Seating		5

Rhapsody Blue⁵

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Lincoln Co-Pilot360 – Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Post-Collision Braking

Reverse Sensing System

SOS Post-Crash Alert System™

ENGINES⁸

	Turbocharged 2.0-liter I-4	Twin-Turbocharged 2.7-liter V6
Horsepower (hp @ rpm)	250 @ 5,500°	335 @ 5,500°
Torque (lb -ft @ rpm)	280 @ 3.000°	380 @ 3.250°

EPA-ESTIMATED RATINGS^{8,10}

Turbocharged 2.0-liter 1-4	I win-Turbocharged 2.7-liter V6
21 city/26 hwy/23 combined mpg	20 city/27 hwy/22 combined mpg
20 city/25 hwy/22 combined mpg	19 city/26 hwy/21 combined mpg
	21 city/26 hwy/23 combined mpg



AVAILABLE FEATURES

Adaptive Cruise Control with Stop-and-Go	Hands-free liftgate	
and Lane Centering	Intelligent all-wheel drive (AWD)	
Adaptive LED headlamps	Power panoramic Vista Roof®	
Adaptive suspension	Revel® Ultima Audio System with 19 speakers; includes HD Radio™ Technology	
Engine block heater		
Engine – Twin-Turbocharged 2.7-liter V6	Wireless charging pad	

ALL-NEW 2020 AVIATOR

Luxury Premium Utility¹









STANDARD FEATURES Aviator Equipment Group 100A

12V powerpoints (2)

12.3" configurable digital instrument cluster

110V/150W AC power outlet

Airbags – Driver's knee, glove-box-door-integrated knee, front-seat side, and Safety Canopy® System with 3-row side-curtain, roll-fold technology and rollover sensor

Audio – SiriusXM® with 6-month All Access trial subscription

Easy Fuel® capless fuel filler

Engine – Twin-Turbocharged 3.0-liter V6 with Auto Start-Stop Technology

Individual Tire Pressure Monitoring System (TPMS; excludes spare)

Intelligent Access with push-button start

Leather-trimmed steering wheel with controls for audio, media, climate and cruise control

LED daytime running lamps, headlamps with signature lighting, taillamps and rear appliqué

Lincoln Connect™2 with 4G LTE Wi-Fi hotspot enables Lincoln Way™ app³ features when activated Lincoln Drive Modes

Mirrors – Dual power, heated sideview with autofold, integrated LED turn signal indicators, Lincoln logo welcome mat, memory and auto-dimming driver's side

MyKey®

Perimeter alarm

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Piano key shifter

Power liftgate

Power windows with one-touch-up/-down feature

Rear-wheel drive (RWD)

Remote Start System

Seats – Heated 1st-row Comfort seats with 10-way power adjustability, and center floor console with armrest and storage

Seats – 2nd-row 35/30/35 split-bench with power tip-and-slide release

Seats – 3rd-row PowerFold® 50/50 split-bench

SecuriCode™ invisible keypad

SYNC® 3 Enhanced Voice Recognition Communications and Entertainment System with 10.1" LCD capacitive touchscreen, 911 Assist,® SYNC 3 AppLink,® Apple CarPlay™ compatibility, Android Auto™ compatibility, and 2 smart-charging

Transmission – 10-speed SelectShift® automatic Tri-zone electronic automatic temperature control

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

AdvanceTrac® with RSC® (Roll Stability Control™)

Autolamp Automatic On/Off Headlamps

Forward Sensing System

Lincoln Co-Pilot360 – Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Rain-Sensing Windshield Wipers

SOS Post-Crash Alert System™

EXTERIOR COLORS⁴

Pristine White Metallic Tri-coat^{5,6}

Red Carpet Metallic

Magnetic Gray Metallic



Blue Diamond Metallic



Crystal Copper Metallic Tinted









INTERIOR COLORS⁴



AVAILABLE FEATURES

Burgundy Velve Metallic Tinted

Infinite Black

2nd-row center console with rear seat command and control	Hands-free liftgate
360-Degree Camera with front camera wash	LED fog lamps
Adaptive Steering	Locking wheel lug nut kit
Adaptive suspension	Power-tilt/-telescoping steering column with memory
All-wheel drive (AWD)	Quad-Zone Electronic Automatic Temperature Control with 3rd-row auxiliary
Cargo area cover	heater/cooler
Cargo area protector	Seats – Heated 1st-row Comfort seats with 12-way power adjustability
Engine block heater	Seats – 2nd-row captain's chairs with power tip-and-slide release
Engine – Grand Touring Hybrid 3.0-liter V6	Voice-Activated Touchscreen Navigation System with pinch-to-zoom capability,
EV Pedestrian Sounder	and integrated SiriusXM Traffic and Travel Link® with 6-year prepaid subscription
Floor liners in 1st and 2nd rows	

AVAILABLE PACKAGES7

Class IV Trailer Tow Package (52Q)	Elements Package Plus (63D)
Convenience Package (65B)	Illumination Package (67R)
Dynamic Handling Package (67B)	Lincoln Co-Pilot360 Plus Package (63P)
Elements Package (63B)	Luxury Package (65L)

DIMENSIONS & CAPACITIES

EXTERIOR (in.)			INTERIOR (in.)		
Length		199.3	2nd Row		
Wheelbase		119.1	Head room		39.7
Width	Excluding mirrors	79.6	Leg room		40.1
	Including mirrors	89.9	Hip room		58.3
	Mirrors folded	82.3	Shoulder room		61.3
Height		69.8	3rd Row		
Minimum running grou	und clearance	7.9	Head room		36.9
Liftover height		31.7	Leg room		29.2
Cargo rear opening he	eight	29.1	Hip room		40.9
Cargo rear opening w	idth at floor	46.6	Shoulder room		54.0
INTERIOR (in.)			CAPACITIES (cu. ft.)		
1st Row			Cargo volume	Behind 1st row	77.7
Head room (max.)		41.5		Behind 2nd row	41.8
Leg room (max.)		43.0		Behind 3rd row	18.3
Hip room		58.5	Fuel (gal.)		21.4
Shoulder room		61.5	Seating		6, 7

2020 NAVIGATOR/ NAVIGATOR L

Luxury Premium Utility¹









STANDARD FEATURES Navigator Equipment Group 100A

12V powerpoints (4)

110V power outlet

Adaptive suspension

Airbags - Front-seat side, and Safety Canopy® System with side-curtain airbags and rollover

Audio – SiriusXM® with 6-month All Access trial subscription

Engine – Twin-Turbocharged 3.5-liter V6

Hands-free liftgate

Lincoln Connect™² with 4G LTE Wi-Fi hotspot enables Lincoln Way™ app³ features when activated Lincoln Embrace

Mirrors – Power-folding, heated sideview with Lincoln logo welcome mat, turn signal indicators, memory, driver's side auto-dimming feature, and driver/passenger reverse tilt-down feature

MyKey[®]

Perimeter alarm

Personal Safety System[™] for driver and front passenger with dual-stage front airbags

Power-deployable running boards

Power-tilt/-telescoping steering column with memory

Rear-wheel drive (RWD)

Seats – Comfort 1st-row leather-trimmed 10-way power, heated and ventilated, with power lumbar, reflexive manual independent thigh support, and driver's side memory feature

Seats - 2nd-row leather-trimmed. PowerFold® heated buckets

Seat – 3rd-row PowerFold 60/40 split bench

SecuriCode™ invisible keypad

SYNC® 3 with 10" LCD capacitive touchscreen with AppLink,® 911 Assist® and 2 smart-charging USB ports

Tire Pressure Monitoring System (TPMS; excludes spare)

Transmission – 10-speed SelectShift® automatic Tri-zone electronic automatic temperature control

USB ports (6)

Voice-activated Navigation System

STANDARD LINCOLN CO-PILOT360™ TECHNOLOGY

Forward and Reverse Sensing Systems

Lincoln Co-Pilot360 - Automatic High-Beam Headlamps • Blind Spot Detection 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) (includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support) • Rear View Camera

Rain-Sensing Windshield Wipers

SOS Post-Crash Alert System™

AVAILABLE FEATURES

4-Wheel-Drive (4WD) System Active Park Assist Plus Adaptive Cruise Control with Stop-and-Go Advanced Cargo Area Management System All-weather floor liners (1st and 2nd rows) Engine block heater Head-up display

Lincoln Play Rear-Seat Entertainment System

Panoramic Vista Roof®

Power-deployable illuminated running boards Seats – 2nd-row PowerFold 40/20/40 split-fold

bench with outboard heat

FLEET EXCLUSIVE

Enhanced Security System

EXTERIOR COLORS⁴

Pristine White Metallic Tri-coat^{5,6}

Red Carpet Metallio

lced Mocha Metallic

Blue Diamond

Rhapsody Blue⁵

INTERIOR COLORS⁴



AVAILABLE EQUIPMENT GROUPS & PACKAGES⁷

Heavy-Duty Trailer Tow Package (536, 202A, 210A) Luxury Package (68S, 202A, 210A) Reserve Equipment Group (200A, 201A, 202A, 208A, 210A)

Metallic Tinted

Infinite Black

FLEET EXCLUSIVES

DIMENSIONS & CAPACITIES

EXTERIOR (in.)		Navigator	Navigator L
Length		210.0	221.9
Wheelbase		122.5	131.6
Overhang	Front	38.2	38.2
	Rear	49.3	52.1
Width	Including mirrors	93.8	93.8
	Mirrors folded	83.6	83.6
Height	4x2	76.4	76.2
	4x4	76.3	76.1
Minimum running	4x2	9.7	9.7
ground clearance	4x4	9.6	9.6
Lift-in height		35.0	34.9
Cargo rear opening heig	ht	32.7	32.7
Cargo rear opening widtl	h – Lower	51.4	51.4
INTERIOR (in.)			
1st Row			
Head room (max.)		41.8	41.8
Leg room (max.)		43.9	43.9
Hip room		61.9	61.9
Shoulder room		65.2	65.2
2nd Row			
Head room		40.0	40.0
Leg room		41.1	41.1
Leg room (with seat full r	earward)	42.3	42.3
Hip room	,	61.6	61.6
Shoulder room		65.1	65.1

Limousine Equipment Group (150A) Livery Package

3rd Row		070
Head room		37.3
Leg room		36.1
	-row seat full forward)	40.9
Hip room		51.4
Shoulder room		64.2
CAPACITIES (cu. ft.	.)	
Passenger volume		172.0
Cargo volume	Behind 1st row	103.3
	Behind 2nd row	57.5
	Behind 2nd row (with 2nd-row seat full forward)	63.6
	Behind 3rd row	19.3
	Behind 3rd row (with 3rd-row seat full upright)	20.9
Fuel (gal.)		23.0
Seating		7, 8

TRAILER WEIGHT RATINGS⁸

Hitch Class	Maximum Load
Navigator – 4x2 Class IV/4x4 Class IV	8,600 lbs./8,300 lbs.
Navigator L – 4x2 Class IV/4x4 Class IV	8,400 lbs./8,100 lbs.

Maximum 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.

Navigator L

37.4

36.1

40.9

51.4

64.3

172.1

120.2

73.3

79.6

34.3

36.0

27.0

7, 8



Ford Commercial Solutions

Ford Credit Commercial Financing

Incentive Programs

Government Programs

Commercial Vehicle Center

Automotive Remarketing

Ford Protect® & Lincoln Protect™

Quick Lane®

Original Parts

Certified Collision Network

Fleet Care

Ford Global Fleet

Vehicle Special Order

Fleet Advisory Board

Ford Fleet Contacts

2020 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET 105



FORD COMMERCIAL SOLUTIONS

We provide the focused and relevant telematics and data tools that different kinds of fleets need to optimize, adapt, and become more operationally effective. We blend Ford technical expertise – including our unrivaled knowledge of Ford 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.

Tailored to your needs:

- Since no two fleets are alike, our solutions have been created out of constant communication with fleets in all industries and of all sizes
- Solutions are not only easy to use, they're built on an integrated, open platform designed to evolve as you do



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.



Improve your asset utilization:

Maximize your vehicle availability:

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



- Receive proactive notifications and vehicle health alerts
- Workflow tools help you schedule service well in advance and reduce disruption to operations



Improve your driver behavior:

Protect your fleet:

• Become informed of coaching opportunities

• Manage fleet and driver compliance daily



Optimize your running costs:

- Monitor fuel consumption
- Identify areas of waste and causes too; improved efficiency can help you save money over the life of vehicles



Think about your environmental impact:

• Grow with ever-evolving telematics developed for hybrid and electric vehicles

• Warnings such as safety-belt usage help you act fast to

protect your staff, your vehicles and even your operation

FORD TELEMATICS FOR LAW ENFORCEMENT

Based specifically on how police vehicles are driven, this powerful and purpose-built solution helps promote officer safety and increase fleet efficiency. Gain effectiveness insights – including proactive vehicle notifications and configurable service alerts – through secure access to real-time data feeds on smart, simple-to-use dashboards.

FORD DATA SERVICES™

Seamless, secure access to vehicle data through our open platform. The Transportation Mobility Cloud (TMC) is an open platform for accessing clean, secure vehicle telematics data that's Ford grade. TMC data is engineered to work with the tools and people you trust, whether you need it integrated with proprietary software or accessible through your existing telematics service provider.

Based on decades of Ford engineering expertise:

- Our telematics data is exclusive and accurate
- Integrated Ford modem technology means no installation downtime or third-party device management

Ford know-how and reliability:

• Data we provide from your vehicle is manufacturer-grade information verified by Ford engineers

A service that's always evolving:

- You have access to the newest updates and vehicle data as soon as it becomes available
- As a result, our telematics data can deliver fleet insights as quickly as your operation needs them

Industry-leading data protection:

 We take security and privacy seriously, because we're stewards of the data you entrust us with

An open platform and integrated, partner-driven data:

• You or your telematics service provider can manage data flow robustly, meaning operations run seamlessly

Easy application programming interface (API) integration for third parties:

• Interfaces are secured using best practices and technologies, allowing powerful applications to be integrated with the platform

DEDICATED FORD HARDWARE

Seamless integration with your Ford vehicles. Getting our telematics or data solutions up and running couldn't be simpler. Whether you retrofit Ford plug-in devices, or we install modems directly from the factory, your fleet benefits from dedicated hardware engineered specifically for your Ford vehicles.

Advanced Plug-In Device (PID):

• Our latest PID is specifically engineered for most recent Ford vehicles that are already in service

Integrated modem technology:

• Our new vehicles are starting to be factory-fitted with a Ford engineered modem to connect directly with our platform

SERVICE PROVIDER INTEGRATION

FORD TELEMATICS

Use the third-party services you need. In the name of helping you and your operation, our network makes data integration with your existing partnerships simple.

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

YOUR FLEET SYSTEM

TELEMATIC

SERVICES PROVIDE

SERVICES API

Please visit commercial solutions. for d. com and call us at 1-833-811-FORD (1-833-811-3673).



FULL-CIRCLE DEDICATED RESOURCES

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.

- 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)

CommerciaLease is a customizable, 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.

- 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 or 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 CommerciaLease
- Credit approval for up to 12 months
- Credit that frees up capital for other operating needs
- No setup or non-utilization charges

Commercial GAPCoverage² 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.

Livery & Professional Vehicle Programs are special retail plans designed for those in the transportation business.

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)



To obtain a more detailed description of any of our commercial programs, please visit ford.com/finance/commercial-financing or your local Commercial Vehicle Center dealer.

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 I 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 salesdistribution channel for optimizing resale values, and supplies remarketing customers with a wider 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% transferable coverage
- Available 24-month financing
- Eliminates service cost variability

ORIGINAL PARTS

Ford/Motorcraft® Parts Ford has built your vehicle to the 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 vehicle. Our Ford and Motorcraft parts are engineered to meet your vehicles' specific requirements.

Collision Repairs We hope that you 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 factory-trained experts and conveniently available on your schedule – with no need for an appointment, and evening and weekend service hours offered. Look forward to extraordinary service using the latest diagnostic tools. guality parts from trusted brands like Motorcraft and Omnicraft,™ and tires from 15 name brands including Goodyear,® Continental and Michelin.® Stop in to Quick Lane for routine service that won't 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 shops that have invested in the right 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.¹ To find the closest Ford Dealer Collision Center or Ford Certified Independent Body Shop, visit **collision.ford.com**, select "Find a Collision Shop," 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
- 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 pricing
- 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.

FORD GLOBAL FLEET

One solution for your worldwide fleet needs. As an international team comprised of fleet representatives from every geographic region of Ford Motor Company and uniquely dedicated to multinational customers, we provide:

- Product-led innovation with a modern and efficient full-range product portfolio
- Continuously improved TCO, Safety, Technology, and Driver Experience
- Experienced, key account management
- Global Manufacturing
- World-class dealer and service network

To negotiate a global fleet agreement, visit fordglobalfleet.com for expert help.

GLOBAL FLEET BUSINESS DEVELOPMENT

BRION GOPIGIAN

oal Business Development Director

ALLEN WILLIAMS

Global Fleet Operations Coordinator awill607@ford.com 313.594.4096

DUNCAN REYNOLDS Global Fleet Analyst dreyno81@ford.com 44.1920.885181

BERNADETTE WOOD

Global Fleet Analys bwood47@ford.cor 44.1920.885180



2020 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET 16000-series aluminum allov.

FINEST SERVICE & PRACTICES

VEHICLE SPECIAL ORDER

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 "1" for VSO. For F-650/F-750 assistance, select "2," followed by "1" and then "3."

Contact your dealer for VSO Order Guide details.

To view the most current VSO equipment and paint options, ask your dealer to access fmcdealer.com for **the VSO Ordering Guide.** This guide is live, and the options are always up to date. Some VSO options may not be published in this guide if they were established for, and are restricted to, a specific Major Fleet Account.

Special paint for F-150, Ranger, Super Duty, F-650/F-750, E-Series Cutaway, Transit³ and Police Interceptor[®] Utility:





School Bus Yellow E-Series Cutaway and Transit are RPO. Select paints are now RPO for F-150 and Super Duty; please check the appropriate order guide for those paint codes.

FLEET ADVISORY BOARD

Fleet Advisory Board (FAB) members represent you. Working together with Ford Fleet to identify opportunities for improvement that will be mutually beneficial to all parties, they always welcome suggestions regarding policies, procedures and marketing programs.

STEVE ALTUS

Anadarko Petroleum Company Manager, SCM Procurement & Fleet Operations steve.altus@anadarko.com 832.636.1430

SHERB BROWN

Bobit Business Media Publisher sherb.brown@bobit.com 310.713.2451

JANICE BUXTON

Ingersoll Rand Fleet & Safety Manager ianice.buxton@irco.com 704.990.3415

FRANK CUMMINS

Exelon Corporation Senior Compliance Specialist Fleet Services 610.648.7807

JEREMY DONOHUE

U-Haul Interna Director, Truck & Trailer Product ieremy donohue@uhaul.com 602.549.4848

KATE DUFFY

Liberty Mutual Insurance Fleet Program Manager kate.duffy@libertymutual.com 857.224.1740

WILLIAM KOKEMOR

Henkels & McCoy, Inc. Director, Fleet Operations bkokemor@henkels.com 215.283.7927

JOSEPH LUKACS

The Sherwin Williams Company Manager Fleet Operations idlukacs@sherwin.com 216.566.2431

JAY MASSEY

Amerigas Propane Comporate Fleet Vehicle Manager jay.massey@amerigas.com 610.768.3824

MICHAEL MONTGOMERY

Senior Engineer, National Fleet michael.montgomeryl@pepsico.com 940.300.4688

BRANDON MORRIS

Charter Communications Vice President brandon.a.morris@charter.com 303.721.3654

SCOTT MYERS

Director, Fleet Operations 972.876.3554

CHRIS OTTO

Best Buy Associate Manager, Fleet Operations chris.otto@bestbuy.com 612.638.8576

BRYAN PARTRIDGE

Home Depot Manager, Tool Rental bryan_partridgel@homedepot.com 770.433.8211

JEFF PRICE

Centuri Construction Group Senior Buyer iprice@nextcenturi.com 623.582.1235

JASON PUCELY

Suez Water Technologies and Solutions Global Fleet Leader iason.pucelv@suez.com 215.942.3011

MICHAEL RIHA

Allstate Insurance Co. Fleet Manager mriha@allstate.com 847.402.3444

CHARLES SCHWANBECK

Finning Canada Service Asset Manager cschwanbeck@finning.com 780 377 3370

SAM SHIELDS

Dvcom Industries Director of Fleet sshields@dycominc.com 770.315.5198

RICHARD SQUIRES

Atmos Energy Corporation Fleet Sourcing Analyst richard.squires@atmosenergy.com 972.951.9871

DANIELLE STARIHA

Cygnas Home Service Senior Fleet Manager danielle stariha@schwans.com 651.395.0686

JODI WEBER

Johnson Controls, Inc. Senior Fleet Analyst jodi.j.weber@jci.com 414.524.5340

KIMBERLY WINTERS

Energy Transfer Partners Fleet Director kimberly.winters@energytransfer.com 210 572 0461



COMMERCIAL FLEET

John Ruppert	General Manager, Commercial & Government Fleet Sales	jruppert@ford.com	313.598.4692
Bridget Butterfield	Fleet Management Account Manager	bbutterf@ford.com	313.594.4030
Ginger Kasanic	Commercial & Government Operations Manager	vkasanic@ford.com	313.337.2599
Todd Kaufman	Account Manager	tkaufma1@ford.com	586.264.9255
COMMERCIAL FLEET SA	LES – EAST		
Brion Gopigian	Regional Sales Manager – East – Global Fleet Business	bgopigia@ford.com	313.845.1367
Dennis Bearden	National Account Manager – Detroit	dbearden@ford.com	313.319.093
Fred Belinskas	National Account Manager – Philadelphia	fbelinsk@ford.com	949.510.915
Craig Cannons	National Account Manager – NC/SC	ccannons@ford.com	678.984.420
Brad Clissold	National Account Manager – Cincinnati	bclisso1@ford.com	513.252.8290
rica Darthard	Select Account Manager	edarthar@ford.com	313.390.159
Craig Fetty	National Account Manager – FL/Atlanta	cfetty@ford.com	954.899.866
Elisa Milano	National Account Manager – Cleveland	eglassne@ford.com	440.263.5919
Dan O'Connor	National Account Manager – Washington, D.C.	doconno3@ford.com	804.658.7960
Tom O'Learv	National Account Manager – Boston	toleary1@ford.com	617.823.069
Eric Rice	National Account Manager – NY/NJ	erice34@ford.com	201.921.957
COMMERCIAL FLEET SA Oon Borthwick	Regional Sales Manager – West	dborthw1@ford.com	313.623.888
ance Buchanan	National Account Manager – Northwest	lbuchan1@ford.com	415.307.474
Rory Cashman	National Account Manager – Minneapolis	rcashma2@ford.com	201.575.061
Tina Ferri	National Account Manager – Chicago South	tferri@ford.com	773,562,935
Vic Kachel	National Account Manager – Chicago South National Account Manager – Denver	vkachel@ford.com	303.949.912
Marty Kopera	National Account Manager — Chicago North	mkopera@ford.com	630.962.486
Rich Kuehl	National Account Manager – Chicago North National Account Manager – Phoenix	rkuehl1@ford.com	480.262.149
loel Nielsen	National Account Manager – Houston	inielse1@ford.com	936.203.179
Pam Page	Select Account Manager	ppage16@ford.com	313.390.307
Bob Sanseverino	National Account Manager – Los Angeles	rsanseve@ford.com	818.917.140
Jason Woods	National Account Manager – Los Angeles National Account Manager – Dallas	jwoods23@ford.com	214.923.649
Gary Wright	National Account Manager – Dattas National Account Manager – TX/OK	gwright5@ford.com	972.897.659
odry wright	Hational Account Manager 1777 Off	gwiigii 5@ioid.com	372.037.033
GOVERNMENT FLEET SA		taustaan Staud aana	212 200 10 /
Fony Gratson Ron Anderson	Government Sales Manager	tgratson@ford.com	313.390.104 313.390.105
	State/Local Government Sales Manager	randers1@ford.com	
Tina Carley	Federal Government Sales Coordinator	twoolum@ford.com	313.390.132
Scott Clark	Government Sales Manager – Mountain West	sclark10@ford.com	801.808.498
osie DeMarco	Federal Government Sales Analyst	jdemarc4@ford.com	313.390.126
Greg Dugan	Government Sales Manager – South Central	gdugan@ford.com	972.632.864
/icki Gleason	State & Local Government Sales Analyst	vgleason@ford.com	313.390.105
Debra Hairston	Federal Government Sales Manager	dhairsto@ford.com	313.390.109
Steve Hoe	Government Sales Manager – West	shoe@ford.com	916.705.535
Chris Keady	Government Sales Manager – North Central	ckeady@ford.com	313.595.469
Dan Mazurek	Government Sales Manager – Northeast	dmazure1@ford.com	313.407.297
ames Morgan	Government Sales Manager – Southeast	jmorga12@ford.com	901.230.012

COMMERCIAL VEHICLE SALE Michele Bartlett		mbartle1@ford.com	816.674.2820
Michele Bartlett	General Manager	mbartier@rord.com	010.074.2020
COMMERCIAL VEHICLE BUSI	NESS MANAGERS		
Rob Peruzzi	Commercial Vehicle Sales Manager	rperuzzi@ford.com	313.390.010
inda Jakubowski	Senior Project Manager	ljakubo3@ford.com	313.594.413
Mickey Calais	Commercial Business Manager – AR/LA/MS/KC/OK	mcalais@ford.com	314.324.817
Kendra Clayton	Commercial Business Manager – Denver/Phoenix/Seattle	kwetterl@ford.com	208.794.894
Butch Gosline	Commercial Business Manager – Washington, D.C./Philadelphia	agosline@ford.com	703.731.532
Andy Hill	Commercial Business Manager – Atlanta/Charlotte	ahill10@ford.com	678.522.445
Jonathan Honeycutt	Commercial Business Manager – Memphis/Cincinnati/Pittsburgh	jhoneyc3@ford.com	317.514.136
Karen Krodel	Commercial Business Manager – FL	kkrodel@ford.com	407.467.506
Mark Lowrey	Commercial Business Manager – TX	mlowery2@ford.com	651.398.829
Sean Masson	Commercial Business Manager – Boston/NY	smasson3@ford.com	267.745.155
lody Slucker	Commercial Business Manager – Chicago/Twin Cities/Detroit	jreimer@ford.com	630.776.955
FLEET SUSTAINABILIT Brian Arvila	Y & ADVANCED TECHNOLOGY Fleet Sustainability & Advanced Technology Manager	barvila@ford.com	313.323.4188
	STRATEGY Fleet Integrated Marketing Manager	gcastag1@ford.com	313.390.641
		gcastag1@ford.com	313.390.641
Giuseppe Castagna	Fleet Integrated Marketing Manager Business Development Operations Manager	gcastag1@ford.com mcavatai@ford.com	313.390.233
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager	mcavatai@ford.com tchang36@ford.com	313.390.233 313.206.785
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner	mcavatai@ford.com tchang36@ford.com mchris48@ford.com	313.390.233 313.206.785 313.621.772
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com	313.390.233 313.206.785 313.621.772 313.621.252
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com	313.390.233: 313.206.7859 313.621.7720 313.621.252 313.323.6359
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com	313.390.233: 313.206.7859 313.621.7729 313.621.252 313.323.6359 313.390.2779
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.828
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com	313.390.233 313.206.785; 313.621.772 313.621.252 313.323.635; 313.390.277; 313.248.828; 313.594.408;
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com	313.390.233 313.206.785; 313.621.772 313.621.252 313.323.635; 313.390.277; 313.248.828; 313.594.408; 313.322.391;
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com	313.390.233 313.206.785; 313.621.772 313.621.252 313.323.635; 313.390.277; 313.248.828; 313.594.408; 313.322.391; 734.308.139
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.828 313.594.408 313.322.391 734.308.139 313.323.142
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.828 313.594.408 313.322.391 734.308.139 313.323.142
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Fim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com noscarso@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.828 313.594.408 313.322.391 734.308.139 313.323.142 313.615.32
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Fim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.8286 313.594.4086 313.322.3916 734.308.139 313.323.142 313.615.32 313.390.121 313.248.298
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Fim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com bsapiel1@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.828 313.594.408 313.322.391 734.308.139 313.323.142 313.615.32 313.390.121 313.248.298 313.390.588
Giuseppe Castagna Maria Cavataio Fiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Fim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak Stephen Tyler	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist Police Marketing Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com bsapiel1@ford.com styler12@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.8286 313.594.4086 313.322.3916 734.308.139 313.323.142 313.615.32 313.390.121 313.248.298 313.390.588
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak Stephen Tyler Holli Victory	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist Police Marketing Manager Website Analyst	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com bsapiel1@ford.com	313.390.233 313.206.785 313.621.772 313.621.252 313.323.635 313.390.277 313.248.8286 313.594.4086 313.322.3916 734.308.139 313.323.142 313.615.32 313.390.121 313.248.298 313.390.588
MARKETING SALES & S Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak Stephen Tyler Holli Victory	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist Police Marketing Manager Website Analyst ECIALTY VEHICLES	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com bsapiel1@ford.com styler12@ford.com	313.390.233: 313.206.785: 313.621.772: 313.621.252 313.323.635: 313.390.277: 313.248.828(313.594.408(313.322.391(734.308.139. 313.323.142: 313.615.321 313.248.298 313.390.588(313.322.9996
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak Stephen Tyler Holli Victory POOL ACCOUNTS & SP Eric Haglund	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist Police Marketing Manager Website Analyst ECIALTY VEHICLES CV Pool Account & Specialty Vehicle Manager	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com styler12@ford.com styler12@ford.com hvictory@ford.com	313.390.233: 313.206.785: 313.621.772: 313.621.252 313.323.635: 313.390.277: 313.248.828(313.594.408(313.322.391(734.308.139(313.323.142(313.615.32(313.390.121(313.248.298(313.390.588(313.322.576
Giuseppe Castagna Maria Cavataio Tiffany Chang Harold Michelle Christie-Hart Greg Ebel Julie Ellenberger Kim Johnston Kevin Koester Ramzi Kort Malene Lane Tim Maes LaSonjia McGinnis-Solomon Jennifer Mitchell Nate Oscarson Craig Ruggirello Bill Sapielak Stephen Tyler Holli Victory	Fleet Integrated Marketing Manager Business Development Operations Manager Commercial Vehicle Product Strategy & Transformation Manager Major Events Planner Police Assistant Marketing Manager Commercial Vehicle Product Marketing Manager Fleet Brand Analyst Commercial Truck Brand Manager Commercial Vehicle Product Marketing Manager Fleet Brand Strategy Manager Assistant Commercial Vehicle Product Marketing Manager Fleet Programs Administration Coordinator Commercial Truck Assistant Brand Manager Fleet Marketing & Cross Vehicle Technology Manager Vehicle Special Order Manager Product Order Support Specialist Police Marketing Manager Website Analyst ECIALTY VEHICLES	mcavatai@ford.com tchang36@ford.com mchris48@ford.com gebel4@ford.com jellenb5@ford.com kjohnst3@ford.com kkoester@ford.com rkort@ford.com mlane59@ford.com tmaes4@ford.com lmcginni@ford.com jmitc314@ford.com cruggire@ford.com styler12@ford.com styler12@ford.com	313.390.6416 313.390.233 313.206.7856 313.621.7726 313.621.252 313.323.6356 313.390.2776 313.248.8286 313.594.4086 313.322.3916 734.308.1393 313.323.1426 313.390.1213 313.390.5886 313.322.576 313.322.576

RENTAL & REMARKETING

Phillip Wolbert

Perry Fowler	General Manager – Rental and Remarketing Operations	pfowler@ford.com	313.621.4630
Wayne Boor	Rental Sales Manager	wboor@ford.com	313.621.4563
Jake Christopherson	Rental Sales Manager – Canada & ODR	jchri159@ford.com	313.390.9532
Tom Cornellier	Auction & eBusiness Manager	tcornell@ford.com	313.594.7551
Tracey Eick	Rental Strategy & Dealer Daily Rental Manager	teick1@ford.com	313.590.1514
Steve Groene	Sales Planning & Distribution Manager	sgroenel@ford.com	313.845.2690
Krista Pfeiffer	Rental Operations Manager	kpfeiff2@ford.com	313.594.1237

Assistant Manager Pool Marketing

pwolbert@ford.com

313.594.7062



FORD CREDIT COMMERCIAL LENDING

Jeffrey Drake	Director, Commercial & Fee Income Products	jdrake@ford.com	313.618.7666
David O'Brien	Commercial Analyst Marketing	dobrie10@ford.com	313.390.5976
COMMERCIAL FLEE	ET MANAGERS – FORD CREDIT		
Michael Avers	Great Lakes	mavers1@ford.com	847.452.3240
David Center	Central	dcenter2@ford.com	214.529.0927
Craig Krisan	West	ckrisan@ford.com	925.351.6205
Leena Luke	Canada	lluke5@ford.com	289.291.6274
Steve Panke	East	spanke@ford.com	862.229.3118
Jackie Warmbold	Southeast	jwarmbol@ford.com	770.235.4602
Tom McCarty	Manager – Specialty Finance	tmccart9@ford.com	313.248.8846
MUNICIPAL FINAN		tmccart9@ford.com	313 248 8846
FORD OF CANADA			
Peter Stoddart	General Manager, Fleet	pstodda1@ford.com	905.845.2511 x1212
Julie Ainsley	National Account Manager – Quebec/Atlantic	jainsley@ford.com	514.744.1800 x4257
Colleen Cook	Government Sales Specialist	ccook11@ford.com	905.845.2511 x1598
Brent Corder	Fleet Service Manager – Eastern	bcorderl@ford.com	905.845.2511 x3113
Neil Drapeau	Fleet Service Manager – Quebec/Atlantic	ndrapea1@ford.com	514.744.1800 x4315
Mike Fisher	National Account Manager – Western	mfisher5@ford.com	888.767.5998 x39804
Carlos Gonzalez	Government Sales Manager	cgonza65@ford.com	905.845.2511 x1119
Rob Gramada	National Fleet Sales Manager	rgramada@ford.com	905.845.2511 x1213
14 1 1 66		11.66 = 0.6	

kjeffer5@ford.com

elamarr1@ford.com

cmccread@ford.com

drichte2@ford.com

srideou3@ford.com

dschofil@ford.com

dshuttle@ford.com

bsmith13@ford.com

btilly@ford.com

focfhq@ford.com

FLEET CUSTOMER INFORMATION CENTER (FCIC)

National Account Manager – Eastern

Assistant Commercial Sales Manager

National Account Manager – Western

National Fleet Parts & Service Manager

National Account Manager – Eastern

Fleet & Lease Marketing Manager

Fleet Sales Operations and Analytics Manager

Fleet Service Manager – Western

Commercial Sales Manager

1.800.34.FLEET (US) · 1.800.668.5515 (CANADA)

fleet.ford.com · fleet.ford.ca

Kevin Jeffers

Elyse Lamarre

Doug Richter

Brent Smith

Barb Tilly

Shelley Rideout

Denis Schofield

David Shuttleworth

Fleet Headquarters

Callum McCreadie

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.

FLEET SERVICE OPERATIONS

Philip Podgorny	Fleet Service Operations Manager	ppodgorn@ford.com	313.595.9775
Jeff Gillis	Fleet Service Support Supervisor	jgillis@ford.com	313.845.5477
Kris McCall	Modified Vehicle Manager	kmccall1@ford.com	313.590.0974
Matt Messina	Modified Vehicle Specialist	mmessin4@ford.com	313.390.5818
Ford Fleet Care Headqua	ırters		1.800.367.3221
Fleet Support Hotline			1.800.34.FLEET

SERVICE SUPPORT

EAST REGION

Drita McNamara	Fleet Manager	dmcnama4@ford.com	201.232.1847
Jim Cipriano	Medium Duty Specialist	jcipri10@ford.com	313.461.8950
Kyle Heaney	Fleet Zone Manager – Orlando	kheaney1@ford.com	832.236.8511
Mike Moncilovich	Fleet Zone Manager – Charlotte	mmoncilo@ford.com	313.495.5341
Katrina Murphy	Fleet Zone Manager – Washington, D.C.	kscott33@ford.com	732.685.1324
Brad Piper	Fleet Zone Manager – Philadelphia	bpiper6@ford.com	703.498.1632
Jamie Tomaso	Fleet Zone Manager – Boston	jtomaso@ford.com	313.886.9588
Marisa Weeks	Fleet Management Company Specialist	mweeks3@ford.com	313.594.7420
Tim Zello	Fleet Regional Specialist	tzello@ford.com	313.390.3505

CENTRAL REGION

Joe McDonald	Fleet Manager	jmcdon27@ford.com	313.969.1575
Michelle Best	Fleet Zone Manager – Kansas City	mbest10@ford.com	816.266.1738
Jane Evans	Fleet Zone Manger – Chicago	jevans9@ford.com	708.288.5110
Vince Janiunas	Fleet Regional Specialist	vjaniuna@ford.com	313.390.9831
Eric Osborne	Fleet Zone Manager Fleet Management Company/Rental	eosbor20@ford.com	313.316.8538
Mark Samples	Fleet Management Company Specialist	msample1@ford.com	313.322.6684
Dave Wrightsman	Medium Duty Specialist	dwrig255@ford.com	313.549.1157

905.845.2511 x1536 905.845.2511 x1214

888.767.5998 x39831

888.767.5998 x39810

905.845.2511 x1169

905.845.2511 x1196

905.845.2511 x1247

905.845.2511 x1222

905.845.2511 x1260

1.800.668.5515

WEST REGION			
Chris Eldridge	Fleet Manager	jeldridg@ford.com	562.235.9168
Eric Cowan	Fleet Zone Manager – Pacific Northwest	ecowan@ford.com	720.838.4726
LaWanda Doss	Fleet Management Company Specialist	ldoss4@ford.com	313.594.7264
Gary Hileman	Fleet Technical Specialist	ghileman@ford.com	313.390.1253
Rick Keithley	Fleet Zone Manager – Northern California	rkeithle@ford.com	916.893.4579
Madeline Norris	Fleet Zone Manager – TX/OK	mlull@ford.com	407.467.4980
Nancy Petersen	Fleet Zone Manager – Southwest	npeter25@ford.com	602.790.8598
Craig Schubel	Medium Duty Specialist	cschubel@ford.com	253.278.9163

116 2020 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET

Alexis Scott

Lou Selvaggio

Mario Williams

Ken Winters

Dwayne Washington

ascot101@ford.com

lselvagg@ford.com

dwashi14@ford.com

mwill740@ford.com

kwinte22@ford.com

SALES & MARKETING Erik Strom	Fleet Service Operations Sales & Marketing	estrom@ford.com	313.971.2982
John Coughlin	Dealer Network Specialist	icough30@ford.com	313.549.1876
Rick Hawes	Business Growth Manager	rhawes@ford.com	313.587.9107
Bill Holden	Program Manager	wholden5@ford.com	248.912.7457
Kevin Naro	Commercial & Government Bid Manager	knaro@ford.com	440.452.2257
Julie Vangel	Business Growth Manager	ivangel1@ford.com	313.390.7609
Mike Werner	Fleet Strategy & Sales Operation Manager	mwerner2@ford.com	313.248.7351
EAST MARKET			
Kevin Naro	Fleet Manager – East	knaro@ford.com	440.452.2257
Albert Armstead	Fleet Business Development Specialist – New York	aarmstel@ford.com	201.284.1897
Richard Cadieux	Fleet Parts Specialist – Boston	rcadieu3@ford.com	313.910.2154
Jim New	Fleet Parts Specialist – Washington, D.C.	jnew16@ford.com	313.910.2135
Mark Risoli	Fleet Bid Specialist – New York	mrisoli@ford.com	201.249.3918
Bernie Sampson	Fleet Parts Specialist – Philadelphia	bsamps13@ford.com	313.910.2144
Jim Watson	Fleet Parts Specialist – New York	jwats192@ford.com	313.390.2154
CENTRAL MARKET			
Barry Carver	Fleet Manager – Dallas	bcarver@ford.com	214.642.5120
Bill Barrett	Fleet Parts Specialist – Houston	wbarre19@ford.com	313.910.2107
Ron Bunkley	Fleet Bid Specialist – Dallas	rbunkley@ford.com	313.378.1925
Jack Burkett	Fleet Business Development Specialist – Dallas	jburkett@ford.com	214.280.5029
Elliot DuCree	Fleet Parts Specialist – Memphis	educree@ford.com	313.910.2167
Glen Gagas	Fleet Parts Specialist – Dallas	ggagasl@ford.com	313.910.1999
Rusty Mason	Fleet Parts Specialist – Kansas City	rmason90@ford.com	313.549.1136
SOUTHEAST MARKET			
Matt Copeland	Fleet Manager – Orlando	mcopelan@ford.com	201.248.5305
Corey Collins	Fleet Parts Specialist – Miami	ccoll137@ford.com	313.549.1597
Mike Crichton	Fleet Business Development Specialist – Orlando	mcrichto@ford.com	407.467.4989
Theresa Luise	Fleet Parts Specialist – Orlando	tluise@ford.com	313.549.1549
Mary Owens	Fleet Bid Specialist – Atlanta	mowens67@ford.com	313.549.1514
Troy Watson	Fleet Parts Specialist – Atlanta	twatso60@ford.com	313.549.1556
WEST MARKET			
Kevin Naro	Fleet Manager – West	knaro@ford.com	440.452.2257
John Horrigan	Fleet Parts Specialist – Phoenix	jhorrig6@ford.com	313.549.1486
Kirk Krzyzanowski	Fleet Parts Specialist – Denver	kkrzyzan@ford.com	313.495.5404
David Langley	Fleet Bid Specialist – Los Angeles	dlangle9@ford.com	313.549.1480
Jim Lynch	Fleet Parts Specialist – San Francisco	jlynch77@ford.com	313.910.2109
Anne Tran-Malone	Fleet Parts Specialist – Los Angeles	atranmal@ford.com	313.495.5953
Tracy Smith	Fleet Business Development Specialist – Los Angeles	tsmith50@ford.com	678.463.4313
GREAT LAKES MARKET	Float Manager Creek Lake	luna va Sfaud	//0/52225
Kevin Naro	Fleet Manager – Great Lakes	knaro@ford.com	440.452.2257
Chad Pcsolyar	Fleet Parts Specialist – Pittsburgh	cpcsolya@ford.com	313.910.1985

Fleet Bid Specialist – Chicago

Fleet Parts Specialist – Chicago

Fleet Parts Specialist – Detroit

Fleet Parts Specialist – New York

Fleet Business Development Specialist – Chicago



2020 FLEET PREVIEW GUIDE • fleet.ford.com • 1.800.34.FLEET 119

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

FORD 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 2019. 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. • All SiriusXM services require a subscription, sold separately by SiriusXM after trial period. Fees and taxes apply. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com. All fees and programming subject to change. Traffic information not available in all markets. SiriusXM and all related marks and logos are trademarks of Sirius XM Radio Inc. • Alcantara is a registered trademark of Alcantara S.p.A., Italy. • B&O and B&O Play are licensed trademarks of HARMAN International Industries, registered by Bang & Olufsen A/S in the United States and other countries. • Bosch and Hydro-Max are registered trademarks of Robert Bosch GmbH. • Bridge of Weir is a trademark of Bridge of Weir Leather Company Limited. • Delta is a registered trademark of CPO Commerce, LLC. All Rights Reserved. • Goodyear is a registered trademarks of IBiquity Digital Corporation. • King Ranch is a registered trademark of King Ranch, Inc. • MagneRide is a trademarked technology of BWI Group. • Meri

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.

