2023

FLEET GUIDE









U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

A LETTER FROM DAVE WATSON



Our all-electric future is happening right now, and we look forward to working with you as we embark on an exciting time in the automotive industry! There's no better time to start preparing to integrate electric vehicles into your fleets.

We are committed to providing businesses like yours with more EV options, including the all-electric Chevrolet Silverado EV, beginning in 2024 — and we're excited to bring a wide range of new electric vehicles to market in the years to come.

GM Canada has invested approximately \$1 billion to build the country's first large-scale electric vehicle plant. We also announced an investment of \$500 million to build a facility in Quebec in partnership with POSCO Chemical to process Cathode Active Material. a key ingredient in producing our Ultium batteries. These investments, along with many more, support our goal to produce 1 million EVs a year in North America by 2025.

We understand your current fleets consist of gas and diesel vehicles. We're here to support those products with the business solutions you need today, and we'll help you get ready for what your fleets look like tomorrow.

The automotive industry is evolving. We want to be with you as your business transforms along with it. Maybe you're hesitant or maybe you still have questions or concerns. Our Fleet team is ready to help with whatever you need. They're what truly makes the difference when you work with the GM Canada Fleet team!

DAVE WATSON

Director of Fleet Sales General Motors of Canada

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

WHY CHOOSE GM FLEET



U.S. models shown with optional equipment.

MAKING IT HAPPEN FOR YOU

Make your fleet more efficient, sustainable, and successful with General Motors Fleet. We go beyond the vehicle to offer the right solutions, support, and service to help your business grow.

GREAT PRODUCTS CAPABLE VEHICLES TO MEET YOUR NEEDS

When you need work-ready fleet vehicles to get the job done, look no further than GM Fleet. Our lineup of trucks, EVs, cars, vans, SUVs, and specialty vehicles are up to the demanding task.



More than 50 unique vehicles from a wide array of GM brands



Exceptional engineering that makes upfitting²⁶ easy



Valuable incentives on select vehicles for qualified buyers

Find your local GM Fleet expert at gmfleet.ca/contact.html.

EXCEPTIONAL CUSTOMER EXPERIENCE SPECIALIZED FLEET SUPPORT

Get expert advice and help throughout the purchase, finance, and upfitting²⁶ process from our experienced Fleet Support Staff, Business Elite Dealers, and Fleet Account Managers.

DELIVERING AND SERVICING YOUR VEHICLES WITH OUR NATIONWIDE DEALER NETWORK



460+ GM DEALERS



Nobody understands your business better than our Chevrolet and GMC Business Elite dealers. They're available to help you build and maintain your fleet, with commercially focused dealership teams to provide the support and services you need.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

ELECTRIC

GET PLUGGED IN

Charge into an electric future with complete confidence. From selecting the right EVs to setting up your charging infrastructure. we offer a comprehensive support system to help you transition your business to electric vehicles.

UPCOMING ELECTRIC VEHICLES

MORE CHOICES TO MEET YOUR NEEDS

We're ready to help you meet the electric future head on with vehicle options for every type of business. Below are some to consider for your fleet.



FIRST-EVER CHEVROLET SILVERADO EV

AVAILABLE EARLY 2024

Built from the ground up, the Chevrolet Silverado EV is packed with innovative features and flexible ways to get the job done. It can go all day, with an available up to 640 kilometres (400 miles) GM-estimated range on a full charge¹⁹.



FIRST-EVER CHEVROLET EQUINOX EV

RS AVAILABLE FALL 2023: LT AVAILABILITY TO BE ANNOUNCED AT A LATER DATE

The capability and manoeuvrability of the Chevrolet Equinox is going electric. The fleet favourite that's perfect for passengers and cargo alike will soon be available as an EV.



FIRST-EVER CHEVROLET BLAZER EV

AVAILABLE SPRING 2023

Plug in and turn heads in our all-electric midsize SUV. The Chevrolet Blazer EV will be packed with plenty of power, range, and smart features for the task ahead.

Simulated U.S. models shown, Production models will vary,

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

VANS

SPECIALTY VEHICLES





Designed from the ground up to power our EV lineup, the Ultium Platform⁵⁴ is GM's solution for the future, making electric propulsion, exhilarating torque, and zero-tailpipe-emissions driving possible.

ultifiREDEFINING VEHICLE OWNERSHIP

Ultifi⁵⁵ is GM's intelligent software platform that will help keep your EVs functioning and personalized with over-the-air updates, new features, and maintenance alerts in real time.

CHARGING INFRASTRUCTURE A 360 APPROACH TO CHARGING

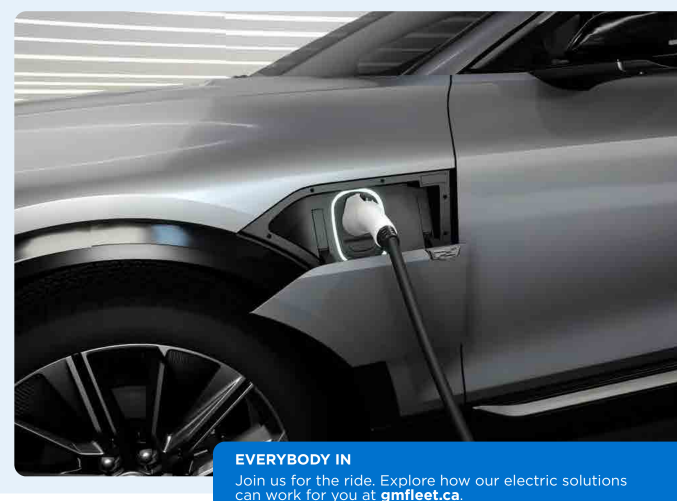
As a GM Fleet EV customer, we'll support you with our Ultium Charge 360 Fleet Service. It connects you with fleet charging providers and can help identify the right solutions for an electrified transition, such as planning, financing, operating, and maintaining your charging infrastructure.

ACCESS TO CHARGING SOLUTION LEADERS

We work with leaders in charging solutions to continually expand the scope of fleet charging infrastructure across the country. This includes collaborations with eTransEnergy, InCharge Energy, and Schneider Electric for infrastructure, along with leveraging GM's existing relationships for fleets' EV charging infrastructure needs.

SUPPORT WHEN YOU NEED IT

Our dedicated team of Fleet Account Managers and fleet representatives can help make your business's transition to electric seamless. Reach out about how to implement infrastructure solutions via our turnkey providers — and whatever other questions you may have. We're ready when you are.



Simulated U.S. model shown. Production model will vary.



ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

BRIGHTDROP

KEEP GOODS FLOWING WITH BRIGHTDROP

Transform your delivery operations from first to last kilometre with BrightDrop — solutions designed to help make deliveries smarter, safer, and more efficient.

PRODUCTS FOR MORE EFFICIENT DELIVERY

BRIGHTDROP ZEVO 600

Handle deliveries with ease — and zero tailpipe emissions — with Zevo 600. This all-electric, purpose-built cargo van offers just over 16990 L (600 cu. ft.) of cargo space¹ and up to an estimated 402 kilometres (250 miles) of range on a full charge⁵⁶, making it ideal for just about any need.

BRIGHTDROP ZEVO 400

AVAILABLE EARLY 2024

Our smaller EV, the Zevo 400, can fit into a standard parking space and is built to be more manoeuvrable. With just over 11327 L (400 cu. ft.) of cargo space¹, it's perfect for grocery, telecom, delivery, and many other industries.

BRIGHTDROP TRACE

Help reduce touches, errors, labour costs, and physical strain on your labor force with Trace. This electrically propelled cart is easy to operate and manoeuvre in crowded or tight spaces, making it adaptable for a variety of locations.

BRIGHTDROP SOFTWARE PLATFORM

Real-time insights can be sent from your BrightDrop products to our platform⁵⁷, where you're in command. Customizable to your organization and existing workflows for easy adoption.



Start transforming how you deliver at **gobrightdrop.com**.

brightdrop

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

ONSTAR BUSINESS SOLUTIONS



GET THE MOST OUT OF YOUR FLEET

In-depth insights. Actionable data. The confidence knowing your drivers are never alone on the road. OnStar Business Solutions^{TM58} offers it all. Powered by available embedded OnStar® hardware and backed by 25 years of technology and know-how, our connected vehicle solutions can help you operate your business more efficiently.

ONSTAR® KEY SERVICES

Get the most out of your vehicles with safety, security, and seamless connectivity features. Find a plan that works for you at **onstar.ca/businessSolutions**.



AUTOMATIC CRASH RESPONSE⁵⁹

In a crash, built-in sensors are designed to automatically alert an OnStar Emergency-Certified Advisor⁶⁰. The Advisor can use GPS technology to locate the driver's vehicle and send for help — even when a driver can't ask for it.



EMERGENCY SERVICES⁵⁹

If a driver has a medical emergency on the road, pushing the red Emergency button connects them to an OnStar Emergency-Certified Advisor⁶⁰ who can provide assistance until First Responders arrive.



STOLEN VEHICLE ASSISTANCE⁶¹

With one call, OnStar Advisors can attempt to pinpoint your vehicle's location and work with authorities to attempt recovery.



REMOTE COMMANDS⁶²

This puts the power of the key fob on your smartphone. Drivers can remotely start the engine, control the locks, and activate the horn and lights using the vehicle mobile app.



VEHICLE DIAGNOSTICS⁶³

Provides drivers with information about select vehicle systems. Get alerts for estimated tire pressure, oil life, fuel level, and more through the vehicle mobile app.



ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

ONSTAR BUSINESS SOLUTIONS

DATA THAT DRIVES BUSINESS

Keep track of daily operations and get the real-time info you need to help keep your fleet up and running smoothly.

ONSTAR VEHICLE INSIGHTS™64

Get the metrics that matter most to your business with GM's telematics solution.
Optimize productivity with driver management tools. Gain insights with vehicle health data.
Maximize efficiency with custom alerts. Helpful for fleets of any size and compatible with non-GM and older model vehicles, so you can keep things simple and efficient.

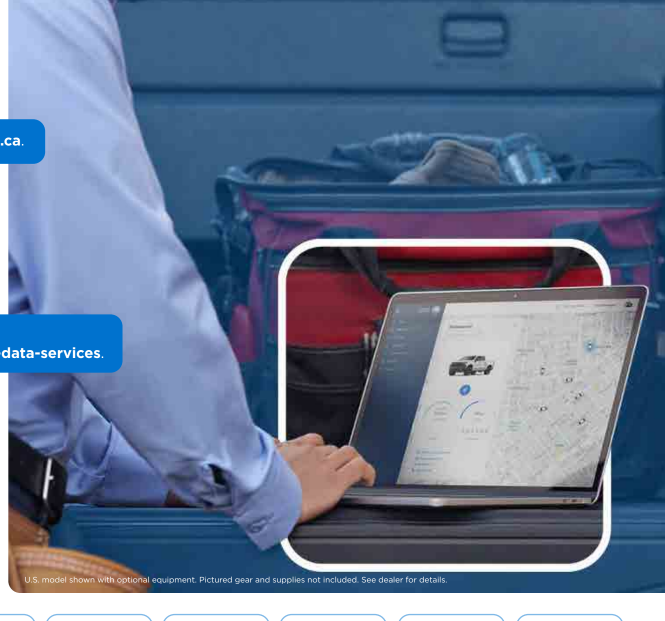
Get started today at onstarvehicleinsights.ca.

API & DATA SERVICES

There is no one-size-fits-all solution for your business needs. OnStar Business SolutionsTM brings together the integrity of embedded hardware with a wide array of telematics service providers and fleet management companies to meet the unique needs of any size fleet — in any industry.

Explore our providers at onstar.com/ca/en/business-solutions/api-data-services.





WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

SAFETY

CONFIDENCE TO GET THE JOB DONE

As General Motors works toward our vision of a future with zero crashes, our lineup is evolving to offer the latest technologies that can help your drivers stay safe and encourage safe driving behaviours behind the wheel. Because reducing human error can help reduce crashes — and that helps keep your fleet vehicles on the road.



DRIVEN BY YOUR SAFETY

Protecting your fleet is as important to us as it is to you. If the unavoidable occurs, GM Fleet vehicles are designed to help protect with crashworthiness engineering.



AVAILABLE ADVANCED SAFETY FEATURES

Many of our vehicles offer a comprehensive suite of active safety technologies and crash-avoidance features that can help enhance driver awareness to potential crash threats, allowing them to react and make changes to avoid them.





Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surroundings, and road conditions at all times. Visibility, weather, and road conditions may affect feature performance. Read the vehicle's Owner's Manual for important feature limitations and information.



ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

PARTS AND SERVICE

QUALITY PARTS WITH DEPENDABLE SERVICE

Time is money, so having vehicles on the road is crucial to your business's bottom line. We make maintenance and service hassle-free with solutions that help minimize downtime to help keep your fleet productive.



Certified Service

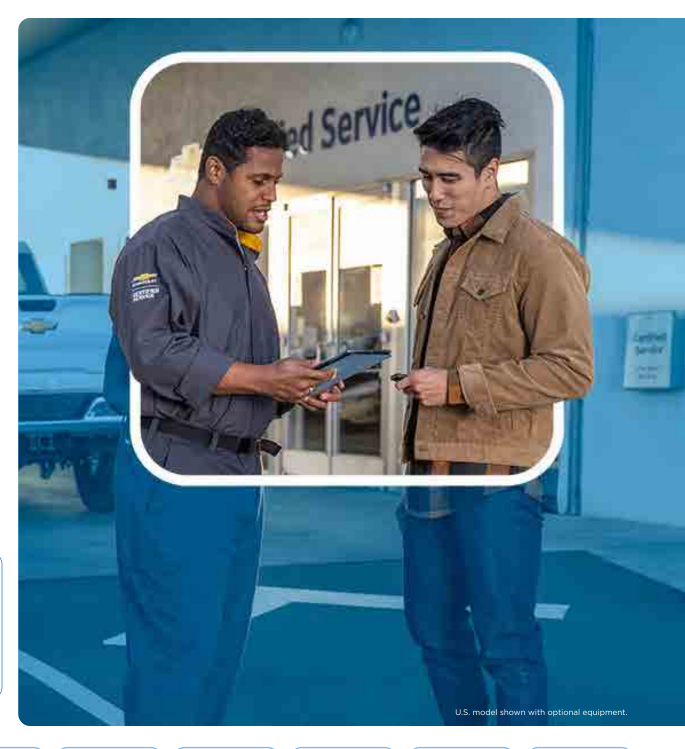
GM Certified Service is there for you, with more than 460 locations nationwide to deliver the parts and service that can help you keep your fleet running in optimal condition.



Get parts you can depend on with GM Genuine Parts and ACDelco Premium Aftermarket Parts, which are designed to the precise engineering of your GM Fleet vehicle. ACDelco Gold and Silver parts are also available for your aftermarket needs.

FLEET AFTERSALES PARTS AND SERVICE SUPPORT

Our team at Fleet Customer Care offers support to your fleet after you take delivery of the vehicle. Whether that be obtaining a part or assistance with a repair at one of our General Motors dealers. Reach us at fleetcustomercare@gm.com.





ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS

ACCESSORIES

MAKE IT YOUR OWN

Protect equipment. Organize tools. Make your vehicles more accessible. Whatever your business needs, GM Fleet is there with accessories that offer a solution. Perfect for new vehicles or those that have been in your fleet for years, our accessories are made to work — and work when you need them.

MADE FOR YOUR VEHICLE

You can count on the same reliability, styling, and quality that went into your GM Fleet vehicle's design and manufacturing. That's because our accessories are developed by the engineers who know it best. Get them expertly installed by your preferred GM dealer.



Equip your vehicles specifically for your vocation



Enhance capability and performance

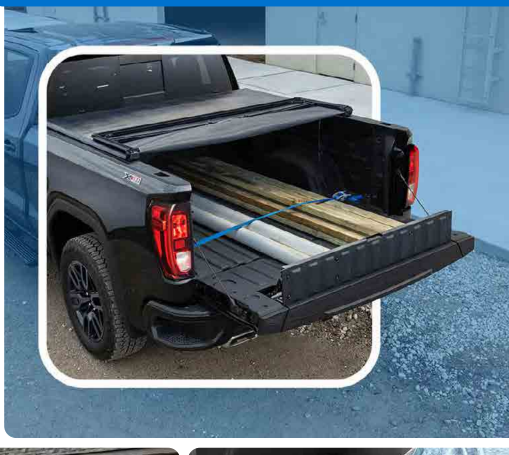


Add protection inside and out



Make the workday easier by organizing tools and equipment











This guide features accessories that are designed, engineered, and tested by GM. An additional offering of Associated Accessories is also available, which are engineered, tested, and backed by third-party manufacturers. The Associated Accessories symbol @ denotes that the accessory is engineered and sourced by third-party companies, each with its own individual warranty coverage.

U.S. models shown with optional equipment. Pictured gear and supplies not included. See dealer for details.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS

IT IS AN ELECTRIC FLEET THAT PLUGS YOU INTO EV EXPERTS.

ELECTRIC VEHICLES

Dimensions and Capacities

Chevrolet Bolt EV

Chevrolet Bolt EUV

GMC HUMMER EV Pickup

U.S. model shown with optional equipment.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

ELECTRIC VEHICLE DIMENSIONS + CAPACITIES



2023 CHEVROLET BOLT EV

Overall length	4145 mm [163.2 in.]
Overall width (w/o mirrors)	1765 mm [69.5 in.]
Overall height	1611 mm [63.4 in.]
Max. seating capacity	5
Head room (front/rear)	1018 mm/962 mm [40 in./37.8 in.]
Shoulder room (front/rear)	1388 mm/1340 mm [54.6 in./52.7 in.]
Leg room (front/rear)	1124 mm/915 mm [44.2 in./36 in.]
Max. cargo volume ¹	Up to 1614.2 L [57 cu. ft.] (with rear seat folded)



2022 model shown.

2023 GMC HUMMER EV	PICKUP
--------------------	--------

		· ·
Overall length	TBD	
Overall width (w/o mirrors)	TBD	
Overall height	TBD	
Max. seating capacity	TBD	
Head room (front/rear)	TBD	
Shoulder room (front/rear)	TBD	
Leg room (front/rear)	TBD	
Max. cargo volume ¹	TBD	

U.S. models shown with optional equipment.



2023 CHEVROLET BOLT EUV

Overall length	4306 mm [169.5 in.]
Overall width (w/o mirrors)	1770 mm [69.6 in.]
Overall height	1616 mm [63.6 in.]
Max. seating capacity	5
Head room (front/rear)	1016 mm/960 mm [40 in./37.8 in.]
Shoulder room (front/rear)	1387 mm/1320 mm [54.6 in./51.9 in.]
Leg room (front/rear)	1124 mm/993 mm [44.2 in./39.1 in.]
Max. cargo volume ¹	Up to 1611.4 L [56.9 cu. ft.] (with rear seat folded)

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

RESOURCES

 \triangleright



2023

CHEVROLET BOLT EV



UP TO 1614.2 L [57 CU. FT.] Max. Cargo Space1 with Rear Seat Folded



STANDARD DC FAST **CHARGING CAPABILITY** Public Charging

Rates up to 55 kW³⁶



160,000-KM WHICHEVER COMES FIRST Electric Vehicle Warranty Coverage³ (See Warranty Booklet and Warranty page for details.)

8-YR/

AVAILABLE MODELS

LT 1LT

EXTERIOR COLOURS



Tintcoat⁴



Silver Flare Metallic

Metallic⁴

Grey Ghost



Ice Blue

Metallic⁴

Mosaic Black Metallic⁴

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LT model with 1LT equipment group.

SAFETY + SECURITY

Chevrolet Safety Assist, includes Automatic Emergency Braking⁵, Front Pedestrian Braking⁵, Lane Keep Assist with Lane Departure Warning⁵, Following Distance Indicator⁵, Forward Collision Alert⁵ and IntelliBeam® auto high beam control

HD Rear Vision Camera⁵

Lane Change Alert with Side Blind Zone Alert⁵ Rear Cross Traffic Alert⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

65-kWh lithium-ion propulsion battery

Electric drive unit (200 hp [150 kW]/ 266 lb.-ft. [360 Nm] of torque)

At-home, 11.5-kW Level 2 (AC) charging capability⁶

DC fast charging capability for public charging rates up to 55 kW³⁶

120-volt portable charge cord, NEMA 5 plug with SAE J1772 vehicle connection

Driver Mode Selector, includes Normal and Sport

Electronic Precision Shift with Low selection for One-Pedal Driving⁷ capability

Location-Based Charging

Regen On Demand™8

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

6-way manual front passenger seat

8-inch diagonal Driver Information Centre with 2 themes and energy-use monitors

8-way power driver seat with 2-way power lumbar

60/40 split-folding rear seat

Auto-dimming inside rearview mirror

Cargo area double floor storage Carpeted floor mats, front and rear

Chevrolet Infotainment 3 Plus¹⁰ with 10.2-inch diagonal HD colour touch-screen

Covered rear cargo area storage

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Front console with armrest

Heated, power-adjustable outside mirrors

Keyless Open and Start

Leather-wrapped, flat-bottom steering wheel

LED headlamps, taillamps and signature Daytime Running Lamps

Michelin® self-sealing tires12

Remote Start, includes Remote Keyless Entry

Available SiriusXM®13 with 360L14

Tilt/telescoping steering column

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Dual Level Charge Cord, 120- and 240-volt compatibility

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE ELECTRIC SPECIALTY RESOURCES CARS SUVS TRUCKS VANS GM FLEET VEHICLES VEHICLES



2023

CHEVROLET BOLT EUV DUAL LEVEL

CHARGE



UP TO 1611.4 L [56.9 CU. FT.] Max. Cargo Space1 with Rear Seat Folded



CORD Standard 120-/240-Volt Charging Capability



160,000-KM WHICHEVER COMES FIRST Electric Vehicle Warranty Coverage³ (See Warranty Booklet and Warranty page for details.)

8-YR/

AVAILABLE MODELS

LT	2LT
Premier	2LZ

EXTERIOR COLOURS







Metallic⁴

Grey Ghost





Ice Blue

Mosaic Black Metallic⁴

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LT model with 2LT equipment group.

SAFETY + SECURITY

Chevrolet Safety Assist, includes Automatic Emergency Braking⁵, Front Pedestrian Braking⁵, Lane Keep Assist with Lane Departure Warning⁵, Following Distance Indicator⁵, Forward Collision Alert⁵ and IntelliBeam® auto high beam control

HD Rear Vision Camera⁵

Lane Change Alert with Side Blind Zone Alert⁵ Rear Cross Traffic Alert⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

65-kWh lithium-ion propulsion battery

Electric drive unit (200 hp [150 kW]/ 266 lb.-ft. [360 Nm] of torque)

At-home, 11.5-kW Level 2 (AC) charging capability⁶

DC fast charging capability for public charging rates up to 55 kW³⁶

Dual Level Charge Cord, 120- and 240-volt capability

Driver Mode Selector, includes Normal and Sport

Electronic Precision Shift with Low selection for One-Pedal Driving⁷ capability

Location-Based Charging

Regen On Demand™8

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

6-way manual front passenger seat

8-inch diagonal Driver Information Centre with 2 themes and energy-use monitors

8-way power driver seat with 2-way power lumbar

60/40 split-folding rear seat

Cargo area double floor storage

Carpeted floor mats, front and rear

Chevrolet Infotainment 3 Plus¹⁰ with 10.2-inch diagonal HD colour touch-screen

Covered rear cargo area storage

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Front console with armrest

Heated, power-adjustable outside mirrors with integrated turn signal indicators

Keyless Open and Start

Leather-wrapped, flat-bottom steering wheel

LED headlamps, taillamps and signature Daytime Running Lamps

Michelin® self-sealing tires¹²

Remote Start, includes Remote Keyless Entry

SD Card Reader

Available SiriusXM®13 with 360L14

Tilt/telescoping steering column

USB charging-only ports¹⁵ (2)

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wireless phone charging²⁰

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Adaptive Cruise Control⁵

Auto-dimming inside rearview mirror

Bose premium 7-speaker system

Chevrolet Infotainment 3 Plus¹⁰ with connected Navigation¹⁸

Enhanced Automatic Emergency Braking⁵

HD Surround Vision⁵

Perforated, leather-appointed seating

Power, dual-pane panoramic sunroof

Rainsense[™] front wipers

Rear Camera Mirror⁵

At time of printing, Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

THE WORLD'S FIRST ALL-ELECTRIC SUPERTRUCK GMC HUMMER EV PICKUP







FULLY CHARGED. FULLY ELECTRIC. FULLY READY TO CHANGE THE GAME.

Introducing the revolutionary HUMMER EV Pickup — the first full-electric vehicle to join the GMC portfolio. Designed to conquer nearly any terrain with extraordinary confidence, its off-road dominance blends with unprecedented on-road performance features enabled by next-gen EV power and guick-charging capabilities. Initial availability late 2022.

Simulated U.S. vehicle shown. Available features and colours will be announced closer to start of production. Initial availability late 2022

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

TIS CARS WITH STYLE AND FUNCTIONALITY FOR YOUR BUSINESS.

MIDSIZE/LUXURY

Dimensions and Capacities

Chevrolet Malibu

Cadillac CT4/CT4-V

Cadillac CT5/CT5-V

PERFORMANCE

Dimensions and Capacities

Chevrolet Camaro

Chevrolet Corvette

U.S. model shown with optional equipment.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MIDSIZE/LUXURY CAR DIMENSIONS + CAPACITIES



2022 CHEVROLET MALIBU

Overall length	4933 mm [194.2 in.]
Overall width (w/o mirrors)	1854 mm [73 in.]
Overall height	1455 mm [57.3 in.]
Max. seating capacity	5
Head room (front/rear)	993 mm/952 mm [39.1 in./37.5 in.]
Shoulder room (front/rear)	1486 mm/1450 mm [58.5 in./57.1 in.]
Leg room (front/rear)	1054 mm/968 mm [41.5 in./38.1 in.]
Trunk volume ¹	Up to 444.6 L [15.7 cu. ft.]



2022 model shown.

 \triangleright

2023 CADILLAC CT5/CT5-V

Overall length	4923 mm [193.8 in.] 4950 mm [194.9 in.] (V-Series Blackwing)
Overall width (w/o mirrors)	1882 mm [74.1 in.]
Overall height	1453 mm [57.2 in.] 1435 mm [56.5 in.] (V-Series Blackwing)
Max. seating capacity	5
Head room (front/rear)	991 mm/930 mm [39 in./36.6 in.]
Shoulder room (front/rear)	1440 mm/1415 mm [56.7 in./55.7 in.]
Leg room (front/rear)	1077 mm/963 mm [42.4 in./37.9 in.] 1077 mm/940 mm [42.4 in./37 in.] (V-Series Blackwing)
Trunk volume ¹	Up to 337 L [11.9 cu. ft.]

U.S. models shown with optional equipment.



2022 model shown.

2023 CADILLAC CT4/CT4-V

Overall length	4755 mm [187.2 in.] 4765 mm [187.6 in.] (V-Series Blackwing)
Overall width (w/o mirrors)	1814 mm [71.4 in.]
Overall height	1422 mm [56 in.]
Max. seating capacity	5
Head room (front/rear)	973 mm/927 mm [38.3 in./36.5 in.]
Shoulder room (front/rear)	1402 mm/1369 mm [55.2 in./53.9 in.]
Leg room (front/rear)	1077 mm/848 mm [42.4 in./33.4 in.]
Trunk volume ¹	Up to 303 L [10.7 cu. ft.]

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

CHEVROLET MALIBU



8-INCH Standard

Diagonal Colour

Touch-Screen

1.5L TURBO Standard Turbo Engine



60/40Split-Folding Rear Seat

AVAILABLE MODELS

LS	1FL/1LS
RS	1SP
LT	1LT
Premier	2LZ

EXTERIOR COLOURS





KEY STANDARD FEATURES

Features based on LS model with 1FL equipment group.

SAFETY + SECURITY

Buckle to Drive

Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

1.5L Turbo engine (160 hp [119.3 kW]/ 184 lb.-ft. [248.4 Nm] of torque) with a Continuously Variable Transmission (CVT)

4-wheel antilock disc brakes

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

6-way manual driver and front passenger seats

12-volt power outlet

60/40 split-folding rear seat

Capless fuel fill

Carpeted front and rear floor mats

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Open and Start

Power-adjustable outside mirrors

Power windows with Express-Down

Premium cloth seats

Rear Seat Reminder²

Remote Start

Steering wheel-mounted controls for phone, audio and cruise

Tilt/telescoping steering column

Trunk cargo anchors

USB ports¹⁵ (3)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.0L Turbo engine (250 hp [186 kW]/ 260 lb.-ft. [353 Nm] of torque) with a 9-speed automatic transmission

8-inch diagonal multi-colour reconfigurable Driver Information Centre

8-way power driver seat with power lumbar

120-volt power outlet

Adaptive Cruise Control⁵

Automatic Emergency Braking⁵

Automatic Parking Assist⁵

Bose premium 9-speaker system

Chevrolet Infotainment 3 Plus¹⁰ with 8-inch diagonal colour touch-screen and Navigation¹⁸

Dual-pane power sunroof

Dual rear USB charging-only ports¹⁵

Dual-zone automatic climate control

Enhanced Automatic Emergency Braking⁵

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

Heated outside mirrors

IntelliBeam® auto high beam control

Lane Change Alert with Side Blind Zone Alert⁵

Lane Keep Assist with Lane Departure Warning⁵

Leather-appointed seating surfaces

Leather-wrapped steering wheel

LED headlamps, taillamps and Daytime Running Lamps

Rear Cross Traffic Alert⁵

Available SiriusXM®13

Trunk mat

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

Mineral Grey

Metallic⁴

Summit

White

SUVS

Mosaic Black

Metallic⁴

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2023

CADILLAC CT4/CT4-V



18-WAY Available 18-Way Adjustable Front



HUD Available Colour Head-Up Display



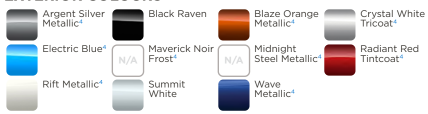
12-INCHAvailable Diagonal
HD Colour DIC

AVAILABLE MODELS

Seats

Luxury RWD or AWD	1SB
Premium Luxury RWD or AWD	1SD
Sport RWD or AWD	1SE
V-Series RWD or AWD	1SF
V-Series Blackwing RWD	1SP

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury RWD model with 1SB equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

IntelliBeam® auto high beam control

Lane Change Alert with Side Blind Zone Alert⁵

Lane Keep Assist with Lane Departure Warning⁵

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System

PERFORMANCE

2.0L Turbo engine³⁸ (235 hp [175 kW]/ 258 lb.-ft. [350 Nm] of torque) paired with 8-speed automatic transmission

Driver Mode Selector, includes My Mode

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot® (data plan required)

8-speaker premium audio system

12-volt power outlets (1 front, 1 rear)

Adaptive Remote Start

Cadillac user experience¹⁰ with 8-inch diagonal HD colour display

Capless fuel fill

Cruise control with electronic set and resume speed

Dual-zone automatic climate control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Heated, power-adjustable outside mirrors with integrated turn signal indicators

HD Radio®

Keyless Access and Keyless Start

Leather-wrapped steering wheel with paddle shift controls

LED headlamps and taillamps

LED Reflective Windshield Collision Alert

SD Card Reader

Available SiriusXM®13 with 360L14

Split-folding rear seat

Tilt/telescoping steering column

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wireless phone charging²⁰

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.7L Turbo engine³⁸ (310 hp [231 kW]/ 350 lb.-ft. [475 Nm] of torque, Premium Luxury; 325 hp [242 kW]/380 lb.-ft. [515 Nm] of torque, V-Series) paired with 10-speed automatic transmission

3.6L Twin Turbo V6 engine³⁸ (472 hp [352 kW]/445 lb.-ft. [603 Nm] of torque, V-Series Blackwing) with 6-speed manual or 10-speed automatic transmission

12-inch diagonal HD colour reconfigurable Driver Information Centre

18-way adjustable front seats

Adaptive Cruise Control⁵

Air Ionizer

Auto-dimming inside rearview mirror

Bose 14-speaker or AKG²⁴ 15-speaker premium surround sound audio system

Brembo® front brakes

Cadillac user experience¹⁰ with Navigation¹⁸

Colour Head-Up Display

Electronic Precision Shift

Enhanced Automatic Emergency Braking⁵

HD Surround Vision with recorder⁵

Leather seating surfaces

Magnetic Ride Control®

Memory settings for driver seat and outside mirrors

Power sunroof

Rainsense[™] front wipers

Universal Home Remote

At time of printing. Check vehicle Order Guide at time of vehicle order. $\,$

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2023

CADILLAC CT5/CT5-V



18-WAY Available 18-Way Adjustable Front



PLATINUM
Available
Semi-Aniline
Leather Seats



10-INCH
Standard Diagonal
HD Colour
Touch-Screen

AVAILABLE MODELS

Luxury RWD or AWD	
Premium Luxury RWD or AWD	1SD
Sport RWD or AWD	1SE
V-Series RWD or AWD	1SF
V-Series Blackwing RWD	1SV

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury RWD model with 1SB equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

IntelliBeam® auto high beam control

Lane Change Alert with Side Blind Zone Alert⁵

Lane Keep Assist with Lane Departure Warning⁵

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System

PERFORMANCE

2.0L Twin-Scroll Turbo engine³⁸ (235 hp [175 kW]/258 lb.-ft. [350 Nm] of torque)

10-speed automatic transmission

Driver Mode Selector, includes My Mode

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

12-volt power outlets (1 front, 1 rear)

Adaptive Remote Start

All-season, self-sealing tires¹²

Cadillac user experience¹⁰ with 10-inch diagonal HD colour information display

Dual-zone automatic climate control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Access and Keyless Start

Leather-wrapped steering wheel with paddle shift controls

LED headlamps and taillamps

LED Reflective Windshield Collision Alert

Rainsense[™] front wipers

Available SiriusXM®13 with 360L14

Split-folding rear seat

Universal Home Remote

USB ports¹⁵ (3)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wireless phone charging²⁰

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Twin Turbo V6 engine³⁸ (335 hp [250 kW]/405 lb.-ft. [550 Nm] of torque, Premium Luxury; 360 hp [268 kW]/405 lb.-ft. [550 Nm] of torque, V-Series)

6.2L supercharged V8 engine³⁸ (668 hp [498 kW]/659 lb.-ft. [893 Nm] of torque, V-Series Blackwing) with 6-speed manual or 10-speed automatic transmission

12-inch diagonal HD colour reconfigurable Driver Information Centre

18-way adjustable front seats

Adaptive Cruise Control⁵

Advanced Security Package

Air Ionizer

Automatic Parking Assist with braking⁵

Bose Performance Series 15-speaker or AKG²⁴ Premium 16-speaker system

Brembo® front brakes

Cadillac user experience¹⁰ with Navigation¹⁸

Colour Head-Up Display

Enhanced Automatic Emergency Braking⁵

Hands-Free Decklid Release with Cadillac Crest projection light

HD Surround Vision with recorder⁵

Memory settings for driver seat, outside mirrors and power steering column (if equipped)

Power tilt/telescoping steering column

Rear Camera Mirror⁵

Rear Pedestrian Alert⁵

Semi-Aniline leather seating surfaces

UltraView® power sunroof

V Performance Package with electronic limited-slip differential, Magnetic Ride Control® and Performance suspension

At time of printing. Check vehicle Order Guide at time of vehicle order. $\,$

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

PERFORMANCE CAR DIMENSIONS + CAPACITIES



2022 model shown.



2022 model shown.

2023 CHEVROLET C	CAMARO	\triangleright
Overall length	4783 mm [188.3 in.] 4831 mm [190.2 in.] (ZL1)	
Overall width (w/o mirrors)	1897 mm [74.7 in.] 1905 mm [75 in.] (ZL1)	
Overall height	1349 mm/1344 mm [53.1 in./52.9 in.] (Coupe) 1344 mm/1336 mm [52.9 in./52.6 in.] (Convertible)	
Max. seating capacity	4	
Head room (front)	978 mm [38.5 in.] (Coupe) 975 mm [38.4 in.] (Convertible)	
Leg room (front)	1115 mm [43.9 in.]	

Up to 257.7 L [9.1 cu. ft.] (Coupe) Up to 206.7 L [7.3 cu. ft.] (Convertible)

2023 CHEVROLET C	CORVETTE STINGRAY	\triangleright
Overall length	4630 mm [182.3 in.]	
Overall width (w/o mirrors)	1933 mm [76.1 in.]	
Overall height	1234 mm [48.6 in.]	
Max. seating capacity	2	
Head room (front)	963 mm [37.9 in.]	
Shoulder room (front)	1382 mm [54.4 in.]	
Leg room (front)	1087 mm [42.8 in.]	
Trunk volume ¹	Up to 356.8 L [12.6 cu. ft.]	

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET

Trunk volume¹

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2023

CHEVROLET CAMARO



UP TO 650 HP [485 KW] Max. Available Horsepower on ZL1



BREMBO® Available Performance Brake System



HUD Available Colour Head-Up Display

AVAILABLE MODELS

1LS Coupe	1LS	LT1 Coupe/Convertible	1LZ
1LT Coupe/Convertible	1LT	1SS Coupe/Convertible	1SS
2LT Coupe/Convertible	2LT	2SS Coupe/Convertible	2SS
3LT Coupe/Convertible	3LT	ZL1 Coupe/Convertible	1SE

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on 1LS Coupe model with 1LS equipment group.

SAFETY + SECURITY

Rear Vision Camera⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.0L Turbo engine (275 hp [205 kW]/ 295 lb.-ft. [398.3 Nm] of torque)

4-wheel antilock disc brakes

4-wheel independent sport suspension

6-speed manual transmission

Driver Mode Selector

Engine air filter life monitor

Limited-slip rear differential

StabiliTrak® Electronic Stability Control System with brake assist, includes Traction Control

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

8-way power driver seat

12-volt power outlet

18-inch Silver-painted aluminum wheels with 245/50R18, blackwall all-season tires¹², includes tire inflator kit

Carpeted front floor mats

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

Colour Driver Information Centre

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Open and Start

Leather-wrapped steering wheel and shift knob

LED Daytime Running Lamps

Lockable glovebox

Power door locks, programmable

Power windows with driver and passenger Express-Down/-Up

Single-zone automatic climate control

Tilt/telescoping steering column

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.6L V6 engine (335 hp [250 kW]/284 lb.-ft. [383.4 Nm] of torque) available on LT models 6.2L V8 engine (455 hp [339.3 kW]/455 lb.-ft. [614.3 Nm] of torque) included on LT1 and SS models

6.2L supercharged V8 engine (650 hp [485 kW]/650 lb.-ft. [881 Nm] of torque) included on ZL1 model

8-speed paddle-shift automatic transmission

10-speed paddle-shift automatic transmission featuring Custom Launch Control and Line Lock on SS and ZL1

20-inch wheels (paired with summer-only tires¹² on SS and ZL1 models)

Bose premium 9-speaker sound system

Brembo® performance brakes

Chevrolet Infotainment 3 Premium¹⁰ with 8-inch diagonal HD colour touch-screen and Navigation¹⁸

Colour Head-Up Display

Dual-zone automatic climate control

Electronic limited-slip rear differential

Forward Collision Alert⁵

HD Rear Vision Camera⁵

Heated outside mirrors

Heated steering wheel

Lane Change Alert with Side Blind Zone Alert⁵

Magnetic Ride Control®

Performance data and video recorder

Power sunroof

Rear Camera Mirror⁵

Rear Cross Traffic Alert⁵

Remote Start

Available Sirius XM®13 with 360L14

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2023

CHEVROLET CORVETTE



Z51Available
Performance
Package



UP TO 495 HP [630.5 KW] Max. Available Horsepower with Performance Exhaust



Available Colour Head-Up Display

AVAILABLE MODELS

Stingray Coupe or Convertible

1LT/2LT/3LT

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Stingray model with 1LT equipment group.

SAFETY + SECURITY

HD Rear Vision Camera⁵

Theft-deterrent system

PERFORMANCE

6.2L LT2 V8 engine (490 hp [365.4 kW]/ 465 lb.-ft. [627.8 Nm] of torque)

4-wheel antilock disc brakes

8-speed dual-clutch transmission, includes manual and auto modes

Active handling stability control

All-speed Traction Control

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

8-way power seats

12-inch diagonal colour cluster with driver information display

19-inch front/20-inch rear, 5-open-spoke Bright Silver-painted aluminum wheels

70th Anniversary plaque

Body-colour roof panel, removable (Coupe only)

Bose premium 10-speaker system

Carbon Flash Exterior Badge Package

Chevrolet Infotainment 3 Plus¹⁰ with 8-inch diagonal HD colour touch-screen display

Dual-zone automatic climate control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor console with auxiliary power outlet, USB ports¹⁵, auxiliary input jack and lockable storage

Heated, power-adjustable outside mirrors with turn signal indicators

HD Radio®

Keyless Open and Start

Leather-wrapped steering wheel with mounted controls

LED headlamps

Mulan leather-appointed seating surfaces with perforated inserts

Power tilt/telescoping steering column

Remote Start

Retractable, power-folding hardtop (Convertible only)

Available SiriusXM®13

Wireless Apple CarPlay^{®16}/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

70th Anniversary Special Edition

Black exhaust tips

Bose Performance Series Sound System with 14 speakers

Brake caliper colours

Chevrolet Infotainment 3 Premium¹⁰ with Navigation¹⁸

Colour Head-Up Display

Competition Sport bucket seats

Custom leather-appointed stitching

Custom Leather-Wrapped Interior Package

Front lift adjustable height with memory, includes automatic headlamp leveling system

HD Curb View Camera⁵

Heated steering wheel

Low-profile rear spoiler and front splitter

Magnetic Ride Control® (with or without Z51)

Memory Driver and Passenger Convenience Package

Napa leather-appointed seating surfaces with perforated inserts or perforated sueded microfibre inserts

Performance exhaust, offers estimated 5 hp and torque increase

Performance data and video recorder

Rear Camera Mirror⁵

Rear Cross Traffic Alert⁵

Side Blind Zone Alert⁵

Stealth Interior Trim Package

Sueded Microfibre-Wrapped Upper Interior Trim Package

Wireless phone charging²⁰

Z51 Performance Package

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

IT IS SUVs READY TO TAKE YOUR BUSINESS FORWARD.

SMALL

Dimensions and Capacities

Chevrolet Trailblazer

Buick Encore GX

COMPACT

Dimensions and Capacities

Chevrolet Equinox

GMC Terrain

Buick Envision

LUXURY SMALL/ COMPACT

Dimensions and Capacities

Cadillac XT4

Cadillac XT5

MIDSIZE

Dimensions and Capacities

Chevrolet Blazer

GMC Acadia

Chevrolet Traverse

Buick Enclave

Cadillac XT6

FULL SIZE

Dimensions and Capacities

Chevrolet Tahoe

Chevrolet Suburban

GMC Yukon

GMC Yukon XL

Cadillac Escalade/Escalade ESV

U.S. model shown with optional equipment.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

SMALL SUV DIMENSIONS + CAPACITIES



2023 CHEVROLET TRAILBLAZER

Overall length	4407 mm [173.5 in.] (LS/LT) 4412 mm [173.7 in.] (ACTIV/RS)
Overall width (w/o mirrors)	1808 mm [71.2 in.]
Overall height	1656 mm [65.2 in.] (FWD) 1669 mm [65.7 in.] (AWD)
Max. seating capacity	5
Head room (front/rear)	1016 mm/975 mm [40 in./38.4 in.] 975 mm/935 mm [38.3 in./36.8 in.] (w/sunroof)
Shoulder room (front/rear)	1407 mm/1367 mm [55.4 in./53.8 in.]
Leg room (front/rear)	1039 mm/1001 mm [40.9 in./39.4 in.]
Max. cargo volume ¹	Up to 1540.6 L [54.4 cu. ft.] (with rear seat folded)



2023 BUICK ENCORE GX

Overall length	4354 mm [171.4 in.]
Overall width (w/o mirrors)	1814 mm [71.4 in.]
Overall height	1628 mm [64.1 in.]
Max. seating capacity	5
Head room (front/rear)	1008 mm/968 mm [39.7 in./38.1 in.] 963 mm/965 mm [37.9 in./38 in.] (w/moonroof)
Shoulder room (front/rear)	1407 mm/1361 mm [55.4 in./53.6 in.]
Leg room (front/rear)	1039 mm/914 mm [40.9 in./36 in.]
Max. cargo volume ¹	Up to 1421.7 L [50.2 cu. ft.] (with rear seat folded)

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

 \triangleright

TRUCKS

VANS

SPECIALTY VEHICLES

RESOURCES

 \triangleright



2023

CHEVROLET TRAILBLAZER



UP TO 1540.6 L [54.4 CU. FT.] Max. Cargo Space1 with Rear Seat Folded



40/60 Split-Folding Rear Bench Seat



7-INCH Diagonal Colour Touch-Screen

AVAILABLE MODELS

LS FWD or AWD	1LS
LT FWD or AWD	1LT
ACTIV AWD	1SA
RS AWD	1RS

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LS FWD model with 1LS equipment group.

SAFETY + SECURITY

Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Pressure Display and Tire Fill Alert

PERFORMANCE

1.2L Turbo engine (137 hp [102 kW]/162 lb.-ft. [219 Nm] of torque)

Continuously Variable Transmission

Electric Parking Brake

Engine air filtration monitor

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

40/60 split-folding rear bench seat

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

Compass display

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor console with armrest

Floor mats, front and rear

Fold-flat front passenger seat

LED Daytime Running Lamps

Manual liftgate

Rear air vents

compatibility

Remote panic alarm

Single-zone electronic climate control

Available SiriusXM®13

Steering wheel-mounted audio, Driver Information Centre (DIC), Forward Collision Alert⁵ gap adjust and phone controls

USB ports¹⁵ (2), includes auxiliary input jack Wireless Apple CarPlay®16/Android Auto™17

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

1.3L Turbo engine (155 hp [115 kW]/174 lb.-ft. [236 Nm] of torque)

4.2-inch diagonal multi-colour DIC

8-way power driver seat with 2-way power

9-speed automatic transmission (AWD models)

120-volt power outlet

Active Noise Cancellation (AWD models)

Auto-dimming inside rearview mirror

Bose premium 7-speaker system

Chevrolet Infotainment 3 Plus¹⁰ with 8-inch diagonal HD colour touch-screen

Cruise control

Deep-tinted rear window and liftgate glass

Driver and front passenger illuminated vanity mirrors, covered, sliding visors

Dual-pane power panoramic sunroof

Dual rear USB charging-only ports¹⁵

Hands-free, programmable power liftgate with emblem projection

HD Radio®

HD Rear Vision Camera⁵

Heated outside mirrors

Keyless Open and Start

Leather-wrapped steering wheel and shift

LED headlamps and taillamps

Rear Cross Traffic Alert⁵

Remote Start

Roof-mounted side rails

Single-zone automatic climate control

Available SiriusXM®13 with 360L14

Two-tone roof (ACTIV/RS only)

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2023

BUICK ENCORE GX



UP TO 1421.7 L [50.2 CU. FT.] Max. Cargo Space1 with Rear Seat Folded



8-INCH Diagonal Colour Touch-Screen



Moonstone

Grey Metallic4

Sunset Glow

Metallic⁴

40/60 Split-Folding Rear Bench Seat

Rosewood

White Frost

Metallic⁴

Tricoat4

AVAILABLE MODELS

Preferred FWD or AWD	1SB
Select AWD	1SD
Essence AWD	1SL

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Preferred FWD model with 1SB equipment group

SAFETY + SECURITY

Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

1.2L Turbo engine (137 hp [102 kW]/162 lb.-ft. [219 Nm] of torque)

4-wheel antilock disc brakes

Brake lining wear indicator

Continuously Variable Transmission (CVT)

Electric Parking Brake

Engine air filtration monitor

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

4.2-inch diagonal multi-colour Driver Information Centre

6-speaker audio system

8-way power driver seat

40/60 split-folding rear bench seat

Buick Infotainment System¹⁰ with 8-inch diagonal multi-touch display

Buick QuietTuning® with Active Noise Cancellation

Capless fuel fill

Cargo area security cover

Cruise control with electronic set and resume speed

Deep-tinted rear windows and liftgate glass

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Fold-flat front passenger seat

Floor console with armrest

Halogen headlamps with automatic on/off control

Heated, power-adjustable outside mirrors

Keyless Open and Start

Leather-wrapped steering wheel with mounted controls

LED signature Daytime Running Lamps

Rear cargo security cover

Remote Start

Single-zone electronic climate control

Available SiriusXM®13

Tilt/telescoping steering column

USB charging-only ports¹⁵

USB ports¹⁵ (2) with auxiliary input jack

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

1.3L Turbo engine (155 hp [115 kW]/174 lb.-ft. [236 Nm] of torque)

8-way power front passenger seat with 2-way power lumbar

120-volt power outlet

Air Ionizer

All-wheel drive with Driver Mode Selector and 9-speed automatic transmission

Auto-dimming inside rearview mirror

Bose premium 7-speaker system with amplifier and HD Radio®

Buick Infotainment System¹⁰ with Navigation¹⁸

Dual-zone automatic climate control

Hands-free power liftgate

HD Surround Vision⁵

Head-Up Display

Leather-appointed seating surfaces

LED headlamps and taillamps

Memory settings for driver seat and outside

Rainsense[™] front wipers

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Available Sirius XM®13 with 360L14

Tilt-sliding power moonroof

Universal Home Remote

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

COMPACT SUV DIMENSIONS + CAPACITIES



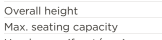
CHEVROLET EQUINOX

Overall length	4651 mm [183.1 in.]
Overall width (w/o mirrors)	1844 mm [72.6 in.]
Overall height	1661 mm [65.4 in.]
Max. seating capacity	5
Head room (front/rear)	1016 mm/978 mm [40 in./38.5 in.]
Shoulder room (front/rear)	1453 mm/1410 mm [57.2 in./55.5 in.]
Leg room (front/rear)	1039 mm/1013 mm [40.9 in./39.9 in.]
Max. cargo volume ¹	Up to 1809.6 L [63.9 cu. ft.] (with rear seat folded)



BUICK ENVISION

Overall length	4636 mm [182.5 in.]
Overall width (w/o mirrors)	1882 mm [74.1 in.]
Overall height	1641 mm [64.6 in.]
Max. seating capacity	5
Head room (front/rear)	1006 mm/988 mm [39.6 in./38.9 in.]
Shoulder room (front/rear)	1440 mm/1420 mm [56.7 in./55.9 in.]
Leg room (front/rear)	1026 mm/998 mm [40.4 in./39.3 in.]
Max. cargo volume ¹	Up to 1492.5 L [52.7 cu. ft.] (with rear seat folded)



U.S. models shown with optional equipment.



ELECTRIC VEHICLES

CARS





VANS

SPECIALTY VEHICLES

RESOURCES

 \triangleright

GMC TERRAIN 2022

Overall length	4630 mm [182.3 in.]
Overall width (w/o mirrors)	1839 mm [72.4 in.]
Overall height	1661 mm [65.4 in.]
Max. seating capacity	5
Head room (front/rear)	1016 mm/978 mm [40 in./38.5 in.]
Shoulder room (front/rear)	1453 mm/1412 mm [57.2 in./55.6 in.]
Leg room (front/rear)	1039 mm/1008 mm [40.9 in./39.7 in.]
Max. cargo volume ¹	Up to 1792.7 L [63.3 cu. ft.] (with rear seat folded)



2022

CHEVROLET EQUINOX



UP TO 1809.6 L [63.9 CU. FT.] Max. Cargo Space¹ with Rear Seat Folded



8-WAYAvailable Power
Driver Seat on 1FL



8-INCHAvailable
Diagonal Colour
Touch-Screen

AVAILABLE MODELS

LS FWD or AWD	1FL/1LS
LT FWD or AWD	2FL/1LT
RS AWD	1RS
Premier AWD	1LZ

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LS FWD model with 1FL equipment group.

SAFETY + SECURITY

Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

1.5L Turbo engine (170 hp [127 kW]/203 lb.-ft. [275 Nm] of torque)

4-wheel antilock disc brakes

6-speed automatic transmission

Electric Parking Brake

StabiliTrak® Electronic Stability Control System with Traction Control

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

12-volt power outlet (2)

Active Noise Cancellation

Carpeted floor mats, front and rear

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Open and Start

LED headlamps

Remote Start

Single-zone manual climate control

Available SiriusXM®13

Steering wheel-mounted controls for audio, phone and Driver Information Centre

USB charging-only ports¹⁵ (2)

USB ports¹⁵ (2) with auxiliary input iack

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

8-way power driver and front passenger seat

120-volt power outlet

All-wheel drive

Auto-dimming inside rearview mirror

Automatic Parking Assist⁵

Bose premium 7-speaker system

Cargo shade

Chevrolet Infotainment 3 Plus¹⁰ with 8-inch diagonal HD colour touch-screen and Navigation¹⁸

Dual-zone automatic climate control

Fog lamps

Front centre storage bin with 2 USB ports¹⁵, SD Card reader and auxiliary input jack

Hands-free power liftgate with logo projection

HD Rear Vision Camera⁵

HD Surround Vision⁵

Heated, power-adjustable outside mirrors with LED turn signal indicators

Leather-wrapped steering wheel

LED taillamps and Daytime Running Lamps

Memory settings for driver seat and outside mirrors

Panoramic sunroof with power sunshade

Perforated, leather-appointed seating surfaces

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Second-row mechanical release levers in cargo area

Universal Home Remote

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

GMC TERRAIN



8-INCHAvailable
Diagonal Colour
Touch-Screen



Desert Sand

WI-FI®
Wi-Fi® Hotspot
Capable®



Ebony

Twilight

Metallic⁴

Summit

White

FOLD-FLAT
Front Passenger

Hunter

Metallic⁴

Tricoat4

White Frost

AVAILABLE MODELS

SLE FWD or AWD	3SA
SLT AWD	4SA
AT4 AWD	4SC
Denali AWD	5SA

Cayenne Red Des



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on SLE FWD model with 3SA equipment group.

SAFETY + SECURITY

Rear Vision Camera⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

1.5L Turbo engine (170 hp [127 kW]/203 lb.-ft. [275 Nm] of torque)

4-wheel antilock disc brakes

9-speed automatic transmission

Driver Mode Selector

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi* hotspot⁹ (data plan required) 8-way power driver seat with 2-way power lumbar and 4-way manual front passenger

12-volt power outlets (2)

60/40 split-folding rear seat

Active Noise Cancellation

Auto-dimming inside rearview mirror

Cruise control

Dual-zone automatic climate control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Fold-flat front passenger seat

GMC Infotainment System¹⁰ with 7-inch diagonal colour touch-screen

Heated, power-adjustable outside mirrors

Keyless Open and Start

LED signature Daytime Running Lamps, headlamps and taillamps

Remote panic alarm

Remote Start

Second-row mechanical release levers in cargo area

Available SiriusXM®13

Steering wheel-mounted controls for audio and phone

USB charging-only ports¹⁵ (2)

USB ports¹⁵ (2) with auxiliary input jack Wireless Apple CarPlay^{®16}/Android Auto^{™17} compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6-way power front passenger seat with 2-way power lumbar

8-inch diagonal enhanced multi-colour customizable driver information screen

110-volt power outlet

Bose premium 7-speaker system

GMC Infotainment System¹⁰ with 8-inch diagonal colour touch-screen and Navigation¹⁸

Hands-free, programmable power liftgate with logo projection

HD Rear Vision Camera⁵

HD Surround Vision⁵

Head-Up Display

Leather-wrapped steering wheel

SkyScape® sunroof

Universal Home Remote

Wireless phone charging²⁰

AVAILABLE FLEET PACKAGE

Convenience Package (includes cargo net and retractable cargo shade)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2023

BUICK ENVISION



40/60Split-Folding Rear Bench Seat



10.2-INCH Standard Diagonal Touch-Screen

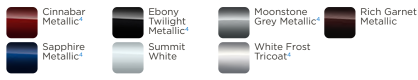


2.0L TURBO Standard Turbo Engine

AVAILABLE MODELS

Preferred FWD or AWD	1SC
Essence AWD	1SL
Avenir AWD	1SU

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Preferred FWD model with 1SC equipment group.

SAFETY + SECURITY

Buckle to Drive

HD Rear Vision Camera⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System (excludes spare tire) with auto learn

PERFORMANCE

2.0L Turbo engine (228 hp [170 kW]/ 258 lb.-ft. [350 Nm] of torque)

4-wheel antilock disc brakes

5-link rear suspension

9-speed automatic transmission

Electronic Grade Braking

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi* hotspot® (data plan required) 8-way power driver seat with 4-way power lumbar

40/60 split-folding rear bench seat

Auto-dimming inside rearview mirror

Buick Infotainment System¹⁰ with 10.2-inch diagonal colour touch-screen

Buick QuietTuning® with Active Noise Cancellation

Cruise control

Dual-zone automatic climate control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Hands-free, programmable power liftgate with logo projection

Heated, power-adjustable and driver-side light-sensitive, remote control outside mirrors

Keyless Open and Start

Leather-wrapped steering wheel

LED headlamps, taillamps and Daytime Running Lamps Power windows with Express-Down on all and driver Express-Up/-Down

Remote Start

Roof rack cross rails

Available SiriusXM®13

USB charging-only ports¹⁵
USB ports¹⁵ (2) with auxiliary input jack

Wireless Apple CarPlay^{®16}/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

8-inch diagonal customizable Driver Information Centre in cluster

8-way power front passenger seat with 4-way power lumbar

110-volt power outlet

All-Wheel Drive with active twin clutch

Bose premium 9-speaker system

Buick Infotainment System¹⁰ with Navigation¹⁸

Cargo cover

Driver seat massage control

Enhanced Automatic Emergency Braking⁵

Head-Up Display

HD Radio®

HD Surround Vision⁵

Memory settings for driver seat and outside mirrors

Perforated, leather-appointed seating surfaces

Power panoramic, tilt-sliding moonroof

Premium LED projector-style headlamps with cornering lamps

Rear Camera Mirror with washer⁵

Universal Home Remote

USB ports¹⁵, 2 additional (for 6 total)

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

LUXURY SMALL/COMPACT SUV DIMENSIONS + CAPACITIES



2022 model shown.

2023 CADILLAC XT4

Overall length	4600 mm [181.1 in.]
Overall width (w/o mirrors)	1948 mm [76.7 in.]
Overall height	1606 mm [63.2 in.] (w/o roof rails) 1628 mm [64.1 in.] (with roof rails)
Max. seating capacity	5
Head room (front/rear)	1001 mm/973 mm [39.4 in./38.3 in.] (w/o sunroof)
Shoulder room (front/rear)	1448 mm/1400 mm [57.0 in./55.1 in.]
Leg room (front/rear)	1120 mm/1003 mm [44.1 in./39.5 in.]
Max. cargo volume ¹	Up to 1384.8 L [48.9 cu. ft.] (with rear seat folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 1588 kg [3,500 lbs.] (w/available Trailering Package)



2022 model shown.

2023 CADILLAC XT5

Overall length	4816 mm [189.6 in.]
Overall width (w/o mirrors)	1902 mm [74.9 in.]
Overall height	1679 mm [66.1 in.]
Max. seating capacity	5
Head room (front/rear)	1008 mm/975 mm [39.7 in./38.4 in.] (Luxury) 963 mm/930 mm [37.9 in./36.6 in.] (Premium Luxury/Sport)
Shoulder room (front/rear)	1481 mm/1430 mm [58.3 in./56.3 in.]
Leg room (front/rear)	1046 mm/991 mm [41.2 in./39 in.]
Max. cargo volume ¹	Up to 1784.2 L [63 cu. ft.] (with rear seat folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 1588 kg [3,500 lbs.] (w/3.6L V6 engine and available Smart Towing)

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

C

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2023

CADILLAC XT4



UP TO 1384.8 L [48.9 CU. FT.] Max. Cargo Space¹ with Rear Seat Folded



2.0L TURBO Standard Turbo Engine



8-INCH Diagonal Colour Touch-Screen

AVAILABLE MODELS

Luxury FWD or AWD	1SB/1SC	
Premium Luxury AWD	1SE	
Sport AWD	1SG	

EXTERIOR COLOURS Argent Silver



Rosewood Metallic4

Crystal White



Galactic Grev



Wave Metallic⁴

Latte

Metallic⁴

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury FWD model with 1SB equipment group

SAFETY + SECURITY

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.0L Turbo 4-cylinder engine⁴⁰ (235 hp [175 kW]/258 lb.-ft. [350 Nm] of torque)

4-wheel antilock disc brakes with Duralife® brake rotors

9-speed automatic transmission

Driver Mode Selector

Hill Hold and Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required) 4.2-inch diagonal colour reconfigurable Driver

Information Centre (DIC)

60/40 split-folding rear seat Active Noise Cancellation

Adaptive Remote Start

Cadillac user experience¹⁰ with 8-inch diagonal colour information display

Cargo area lighting

Cruise control

Dual-zone automatic climate control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹ LED Daytime Running Lamps, headlamps and taillamps

Power-adjustable driver and front passenger

Power liftgate

Rotary infotainment controller

Available Sirius XM®13 with 360L14

Universal Home Remote

USB ports¹⁵ (4)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

8-inch diagonal colour reconfigurable DIC Active Sport Suspension with Continuous Damping Control (Sport only)

Air Ionizer

All-wheel drive

Auto-dimming inside rearview mirror

Bose Centerpoint Surround Sound 13-speaker system

Cadillac user experience¹⁰ with Navigation¹⁸

Enhanced Automatic Emergency Braking⁵

Following Distance Indicator⁵

Hands-free power liftgate with programmable memory height

HD Surround Vision⁵

Head-Up Display

IntelliBeam® auto high beam control

Memory settings for driver seat and outside mirrors

Power tilt and slide dual panel sunroof

Rainsense[™] front wipers

Rear Camera Mirror with washer⁵

Rear cargo shade

Rear Pedestrian Alert⁵

Trailering Package²⁸

Wireless phone charging²⁰

SPECIALTY

VEHICLES

At time of printing. Check vehicle Order Guide at time of vehicle order.

RESOURCES

WHY CHOOSE ELECTRIC CARS SUVS TRUCKS VANS GM FLEET VEHICLES



2023

CADILLAC XT5



UP TO 1784.2 L [63 CU. FT.] Max. Cargo Space¹ with Rear Seat Folded



2.0L TURBOStandard Turbo
Engine



8-WAY Standard Power Driver Seat

AVAILABLE MODELS

Luxury FWD or AWD	1SA/1SB
Premium Luxury AWD	1SD
Sport AWD	1SF

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury FWD model with 1SA equipment group.

SAFETY + SECURITY

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

IntelliBeam® auto high beam control

Safety Alert Seat⁵

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

2.0L Turbo engine⁴⁰ (235 hp [175 kW]/ 258 lb.-ft. [350 Nm] of torque)

4-wheel antilock disc brakes

9-speed automatic transmission

Driver Mode Selector

Electric Parking Brake

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-way power front passenger seat

8-way power driver seat

60/40 split-folding, sliding and reclining rear seat with cargo area fold-down release

Adaptive Remote Start

Auxiliary input jacks (2)

Bose premium 8-speaker system

Cadillac user experience¹⁰ with 8-inch diagonal colour information display

Capless fuel fill

Dual-zone automatic climate control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor mats, colour-keyed for all rows

Lockable glovebox

Power liftgate with programmable memory height

Rear air vents

Available Sirius XM®13 with 360L14

Universal Home Remote

USB ports¹⁵ (4)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.6L V6 engine (310 hp [231 kW]/271 lb.-ft. [366 Nm] of torque)

8-inch diagonal colour Driver Information Centre

Advanced Security Package

Air Ionizer

Automatic Seat Belt Tightening

Bose Performance Series 14-speaker system, includes Cadillac speaker grille pattern

Brembo® front brakes

Cadillac user experience¹⁰ with Navigation¹⁸

Cargo Management System

Cargo shade

Enhanced Automatic Emergency Braking⁵

Hands-free power liftgate with programmable memory height and Cadillac-branded projection light

HD Surround Vision⁵

Head-Up Display

Livery Package

Night Vision⁵

Performance suspension with driverselectable modes

Rainsense[™] front wipers

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Rear Pedestrian Alert⁵

Reverse Automatic Braking⁵

Smart Towing²⁸, includes Hitch Guidance with Hitch View⁵

Tri-zone automatic climate control

UltraView® power sunroof

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MIDSIZE SUV DIMENSIONS + CAPACITIES



2022 CHEVROLET BLAZER

Overall length	4862 mm [191.4 in.]
Overall width (w/o mirrors)	1948 mm [76.7 in.]
Overall height	1702 mm [67 in.]
Max. seating capacity	5
Head room (front/rear)	1011 mm/980 mm [39.8 in./38.6 in.]
Shoulder room (front/rear)	1501 mm/1488 mm [59.1 in./58.6 in.]
Leg room (front/rear)	1041 mm/1006 mm [41 in./39.6 in.]
Max. cargo volume ¹	Up to 1818.1 L [64.2 cu. ft.] (with rear seat folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 2041 kg [4,500 lbs.] (w/3.6L V6 engine)



2023 CHEVROLET TRAVERSE

Overall length	5230 mm [205.9 in.]
Overall width (w/o mirrors)	1996 mm [78.6 in.]
Overall height	1796 mm [70.7 in.]
Max. seating capacity	8
Head room (1st/2nd/3rd)	1087 mm/1017 mm/971 mm [42.8 in./40 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1573 mm/1579 mm/1460 mm [61.9 in./62.1 in./57.5 in.]
Leg room (1st/2nd/3rd)	1042 mm/976 mm/850 mm [41 in./38.4 in./33.5 in.]
Max. cargo volume ¹	Up to 2781 L [98.2 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 2268 kg [5,000 lbs.]



2023 GMC ACADIA

Overall length	4912 mm [193.4 in.]
Overall width (w/o mirrors)	1915 mm [75.4 in.]
Overall height	1694 mm [66.7 in.]
Max. seating capacity	7
Head room (1st/2nd/3rd)	1016 mm/1006 mm/945 mm [40 in./39.6 in./37.2 in.]
Shoulder room (1st/2nd/3rd)	1509 mm/1491 mm/1379 mm [59.4 in./58.7 in./54.3 in.]
Leg room (1st/2nd/3rd)	1041 mm/1008 mm/754 mm [41 in./39.7 in./29.7 in.]
Max. cargo volume ¹	Up to 2237.3 L [79 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 1814 kg [4,000 lbs.] (w/3.6L V6 engine)

WHY CHOOSE GM FLEET

U.S. models shown with optional equipment.

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MIDSIZE SUV DIMENSIONS + CAPACITIES (CONT.)



2023 BUICK ENCLAVE

Overall length	5201 mm [204.7 in.]
Overall width (w/o mirrors)	1999 mm [78.7 in.]
Overall height	1775 mm [69.9 in.]
Max. seating capacity	7
Head room (1st/2nd/3rd)	1082 mm/1013 mm/956 mm [42.6 in./39.8 in./37.6 in.]
Shoulder room (1st/2nd/3rd)	1581 mm/1566 mm/1455 mm [62.2 in./61.6 in./57.3 in.]
Leg room (1st/2nd/3rd)	1046 mm/973 mm/851 mm [41.2 in./38.3 in./33.5 in.]
Max. cargo volume ¹	Up to 2758.4 L [97.4 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 2268 kg [5,000 lbs.]



2022 model shown.

2023 CADILLAC XT6

Overall length	5042 mm [198.5 in.]
Overall width (w/o mirrors)	1963 mm [77.3 in.]
Overall height	1775 mm [69.9 in.]
Max. seating capacity	7
Head room (1st/2nd/3rd)	1011 mm/993 mm/945 mm [39.8 in./39.1 in./37.2 in.]
Shoulder room (1st/2nd/3rd)	1481 mm/1458 mm/1359 mm [58.3 in./57.4 in./53.5 in.]
Leg room (1st/2nd/3rd)	1046 mm/993 mm/749 mm [41.2 in./39.1 in./29.5 in.]
Max. cargo volume ¹	Up to 2228.8 L [78.7 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 1814 kg [4,000 lbs.] (w/3.6L V6 engine and available Smart Towing)

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET BLAZER



8-INCHAvailable Diagonal Reconfigurable Cluster



2.0L TURBOStandard Turbo
Engine



UP TO
1818.1 L
[64.2 CU. FT.]
Max. Cargo Space¹
with Rear Seat
Folded

AVAILABLE MODELS

LT AWD	2LT
LT True North AWD	3LT
RS AWD	1RS
Premier AWD	OHD

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LT AWD model with 2LT equipment group.

SAFETY + SECURITY

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.0L Turbo engine (227 hp [170 kW]/ 258 lb.-ft. [350 Nm] of torque)

9-speed automatic transmission

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

4.2-inch diagonal multi-colour Driver Information Centre (DIC)

8-way power driver seat with power lumbar

Apple CarPlay^{®16} and Android Auto™17 compatibility

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Cruise control

Deep-tinted rear windows and liftgate glass

Dual-zone automatic climate control

Electronic lockable glovebox

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Heated, power-adjustable outside mirrors

High-intensity discharge (HID) headlamps

Keyless Open and Start

LED Daytime Running Lamps and taillamps

Rear Seat Reminder²

Remote Start

Available SiriusXM®13

Tilt/telescoping steering column

USB ports¹⁵ (4)

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.6L V6 engine (308 hp [229 kW]/270 lb.-ft. [366 Nm] of torque)

2 additional USB ports¹⁵, SD Card Reader and auxiliary input iack

8-inch diagonal multi-colour, configurable DIC, includes infotainment connectivity

21-inch wheels

120-volt power outlet

Advanced AWD System, twin clutch

Bose premium 8-speaker system

Chevrolet Infotainment 3 Plus¹⁰ with Navigation¹⁸

Enhanced Automatic Emergency Braking⁵

Hands-free, power programmable liftgate with Chevrolet emblem projection

HD Surround Vision⁵

Hitch Guidance with Hitch View⁵

Leather-wrapped steering wheel

LED headlamps

Memory settings for driver seat, outside mirrors and power steering column

Perforated leather-appointed seating surfaces

Power tilt/telescoping steering column

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Available Sirius XM®13 with 360L14

Switchable AWD

Tilt-sliding, power panoramic sunroof with power sunshade

Two-tone roof

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order. $% \label{eq:check_eq}%$

RESOURCES

WHY CHOOSE GM FLEET CARS SUVS TRUCKS VANS SPECIALTY VEHICLES



2023 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

GMC ACADIA



2237.3 L [79 CU. FT.] Max. Cargo Space¹ with Second and Third Rows Folded

UP TO



UP TO 7 Available Max. Seating on all Trims



2.0L TURBO Standard Turbo Engine

AVAILABLE MODELS

SLE AWD	3SA
SLT AWD	4SA
AT4 AWD	4SB
Denali AWD	5SA

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on SLE AWD model with 3SA equipment group.

SAFETY + SECURITY

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.0L Turbo engine (228 hp [171 kW]/258 lb.-ft. [349.8 Nm] of torque)

9-speed automatic transmission

Electronic Precision Shift

Traction Select System

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-passenger seating (2+2+2)

6-speaker audio system

8-way power driver seat with power lumbar

120-volt power outlet

Active Noise Cancellation

Brushed aluminum roof rails

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

GMC Infotainment System¹⁰ with 8-inch diagonal colour touch-screen

Hands-free power liftgate with GMC emblem projection

Heated, power-adjustable, manual-folding outside mirrors with integrated turn signal indicators

Keyless Open and Start

LED headlamps and Daytime Running Lamps

Rear Seat Reminder²

Remote Start

Available Sirius XM®13

Tri-zone automatic climate control

USB ports¹⁵ (5)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.6L V6 engine (310 hp [231.1 kW]/271 lb.-ft. [365.9 Nm] of torque)

7-passenger seating (2+3+2)

8-inch diagonal Customizable Driver Display

Active Torque Control AWD System

Adaptive Ride Control

Automatic heated, leather-wrapped steering wheel

Bose premium 8-speaker system

Dual SkyScape® power sunroof

Enhanced Automatic Emergency Braking⁵

GMC Infotainment System¹⁰ with 8-inch diagonal colour touch-screen and Navigation¹⁸

HD Radio®

HD Surround Vision⁵

Head-Up Display

Hitch Guidance with Hitch View⁵

LED fog lamps

Power tilt/telescoping steering column

Rear Camera Mirror with washer⁵

Safety Alert Seat⁵

Available SiriusXM®13 with 360L14

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET CARS SUVS TRUCKS

SPECIALTY VEHICLES

VANS



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET TRAVERSE



UP TO 8 Max. Seating



AWD Standard All-Wheel-Drive System



SMART SLIDE® Standard Second-Row Smart

Slide® Seating

AVAILABLE MODELS

LS AWD	1LS
LT Cloth AWD	1LT
True North AWD	3LT
RS AWD	2LT
Premier AWD	1LZ
High Country AWD	2LZ

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LS AWD model with 1LS equipment group.

SAFETY + SECURITY

Buckle to Drive

Rear Cross Traffic Alert⁵

Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

3.6L V6 engine (310 hp [232 kW]/266 lb.-ft. [361 Nm] of torque)

9-speed automatic transmission

All-wheel drive

Driver Mode Selector

Electric Parking Brake

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot⁹ (data plan required) 6-speaker audio system

8-passenger seating with second-row 60/40 flat-folding split-bench seat

8-way power driver seat with power lumbar 60/40 flat-folding split-bench third-row seat

Capless fuel fill

Cargo area underfloor storage

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

Cruise control

Deep-tinted glass

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Open and Start

LED headlamps, taillamps and Daytime Running Lamps

Rear Seat Reminder²

Remote Start

Second-row Smart Slide® seating

Available SiriusXM®13

Steering wheel-mounted controls for audio, phone and cruise

Tri-zone automatic climate control

USB ports¹⁵ (6)

Wireless Apple CarPlay^{®16}/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

7-passenger seating (second-row bucket seats)

8-inch diagonal, multi-colour Driver Information Centre

120-volt power outlet

Bose premium 10-speaker system

Chevrolet Infotainment 3 Plus¹⁰ with 8-inch diagonal HD colour touch-screen display and Navigation¹⁸

Dual SkyScape® power sunroof

Enhanced Automatic Emergency Braking⁵

Hands-free power liftgate with emblem projection

HD Surround Vision⁵

Memory settings for driver seat, outside mirrors and steering column

Power tilt/telescoping steering column

Rear Camera Mirror with washer⁵

Rear Pedestrian Alert⁵

Safety Alert Seat⁵

Available Sirius XM®13 with 360L14

Trailering Package²⁸, includes Hitch Guidance with Hitch View⁵

Universal Home Remote

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET VEHICLES CARS SUVS TRUCKS

SPECIALTY VEHICLES

VANS



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

BUICK ENCLAVE



UP TO 7 Max. Seating



AWD Standard All-Wheel-Drive System



UP TO
2758.4 L
[97.4 CU. FT.]
Max. Cargo Space¹
with Second and
Third Rows Folded

AVAILABLE MODELS

Essence AWD	1SL
Premium AWD	1SN
Avenir AWD	1SP

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Essence AWD model with 1SL equipment group.

SAFETY + SECURITY

HD Rear Vision Camera⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

3.6L V6 engine (310 hp [231 kW]/266 lb.-ft. [359 Nm] of torque)

9-speed automatic transmission

All-wheel drive

Driver Mode Selector

Electric Parking Brake

Electronic Precision Shift

Premium Ride Suspension

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

4.2-inch diagonal enhanced, multi-colour Driver Information Centre (DIC)

7-passenger seating, includes second-row captain's chairs and 60/40 split-folding third-row bench

8-way power driver and 6-way power front passenger seats

Auto-dimming inside rearview mirror

Buick Infotainment System¹⁰ with 8-inch diagonal colour touch-screen

Buick QuietTuning® with Active Noise Cancellation

Cargo area underfloor storage

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Hands-free power liftgate with LED tri-shield logo projection

Heated, power-adjustable, outside mirrors with auto-dimming driver-side and integrated turn signal indicators

Keyless Open and Start

Leather-wrapped steering wheel with mounted controls for audio, phone and cruise

LED headlamps and Daytime Running Lamps

Perforated leather-appointed seating

Remote Start

Available Sirius XM®13 with 360L14

Tri-zone automatic climate control

Universal Home Remote

USB ports¹⁵ (6)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wireless phone charging²⁰

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

4-way power lumbar with massage feature for front seats

8-inch diagonal multi-colour configurable DIC

120-volt power outlet

Bose premium 10-speaker system

Buick Infotainment System¹⁰ with Navigation¹⁸

Enhanced Automatic Emergency Braking⁵

HD Surround Vision⁵

Head-Up Display

Memory settings for driver seat, outside mirrors and steering column

Moonroof with power-sliding front glass and rear fixed skylight

Power tilt/telescoping steering column

Rainsense[™] front wipers

Rear Camera Mirror with washer⁵

Rear Pedestrian Alert⁵

Trailering Package²⁸, includes Hitch Guidance with Hitch View⁵

At time of printing. Check vehicle Order Guide at time of vehicle order. $\;$

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CADILLAC XT6



UP TO 7Max. Seating on all Trims



AWD Standard All-Wheel-Drive System



ULTRAVIEW® Standard Power Sunroof

AVAILABLE MODELS

Luxury AWD	1SB
Premium Luxury AWD	1SD
Sport AWD	1SF

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury AWD model with 1SB equipment group.

SAFETY + SECURITY

Following Distance Indicator⁵

Forward Collision Alert⁵

HD Rear Vision Camera⁵

IntelliBeam® auto high beam control

Rear Cross Traffic Alert⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

2.0L Turbo engine⁴⁰ (235 hp [175 kW]/ 258 lb.-ft. [350 Nm] of torque)

9-speed automatic transmission

All-wheel drive with Driver Mode Selector

Electric Parking Brake

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

7-passenger seating

8-way power driver and 6-way power front passenger seats

Adaptive Remote Start

Auto-dimming inside rearview mirror

Bose premium 8-speaker system

Cadillac user experience¹⁰ with 8-inch diagonal colour information display

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor mats, colour-keyed for all rows

Leather-wrapped steering wheel

Keyless Open and Start

Lockable glovebox

Power programmable liftgate

Available SiriusXM®13 with 360L14

Tri-zone automatic climate control

UltraView® power sunroof

Universal Home Remote

USB ports¹⁵ (6)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.6L V6 engine (310 hp [231 kW]/271 lb.-ft. [366 Nm] of torque)

6-passenger seating (second-row premium bucket seats)

8-inch diagonal multi-colour, configurable Driver Information Centre, includes infotainment connectivity

Air Ionizer

Automatic Seat Belt Tightening

Brembo® front brakes

Bose Performance Series 14-speaker system, includes Cadillac speaker grille pattern

Cadillac user experience¹⁰ with Navigation¹⁸

Enhanced Automatic Emergency Braking⁵

Hands-free, power programmable liftgate with Cadillac-branded projection light

HD Surround Vision with recorder⁵

Head-Up Display

Heated steering wheel

Livery Package

Night Vision⁵

Power tilt/telescoping steering column

Premium headlamp system

Rainsense[™] front wipers

Rear Camera Mirror with washer⁵

Rear Pedestrian Alert⁵

Reverse Automatic Braking⁵

Security cargo shade

Self-powered Theft-Deterrent Alarm System

Semi-Aniline leather seating surfaces

Smart Towing²⁸, includes Hitch Guidance with Hitch View⁵

Sport Control AWD, twin clutch

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

FULL-SIZE SUV DIMENSIONS + CAPACITIES



2022 CHEVROLET TAHOE

Overall length	5352 mm [210.7 in.]
Overall width (w/o mirrors)	2057 mm [81 in.]
Overall height	1925 mm [75.8 in.] (2WD)
	1928 mm [75.9 in.] (4WD)
Max. seating capacity	9
Head room (1st/2nd/3rd)	1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1676 mm/1646 mm/1593 mm [66 in./64.8 in./62.7 in.]
Leg room (1st/2nd/3rd)	1130 mm/1067 mm/886 mm [44.5 in./42 in./34.9 in.]
Max. cargo volume ¹	Up to 3480.5 L [122.9 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 3810 kg [8,400 lbs.] (w/5.3L V8 engine)



2022 GMC YUKON

Overall length	5334 mm [210 in.]
Overall width (w/o mirrors)	2057 mm [81 in.]
Overall height	1943 mm [76.5 in.]
Max. seating capacity	9
Head room (1st/2nd/3rd)	1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1676 mm/1646 mm/1593 mm [66 in./64.8 in./62.7 in.]
Leg room (1st/2nd/3rd)	1130 mm/1067 mm/886 mm [44.5 in./42 in./34.9 in.]
Max. cargo volume ¹	Up to 3480.5 L [122.9 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 3810 kg [8,400 lbs.] (w/5.3L V8 engine)

U.S. models shown with optional equipment.



2022 CHEVROLET SUBURBAN

Overall length	5733 mm [225.7 in.]
Overall width (w/o mirrors)	2060 mm [81.1 in.]
Overall height	1923 mm [75.7 in.]
Max. seating capacity	9
Head room (1st/2nd/3rd)	1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1676 mm/1646 mm/1595 mm [66 in./64.8 in./62.8 in.]
Leg room (1st/2nd/3rd)	1130 mm/1067 mm/932 mm [44.5 in./42 in./36.7 in.]
Max. cargo volume ¹	Up to 4097.9 L [144.7 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 3765 kg [8,300 lbs.] (w/5.3L V8 engine)



2022 GMC YUKON XL

Overall length	5720 mm [225.2 in.]
Overall width (w/o mirrors)	2057 mm [81 in.]
Overall height	1943 mm [76.5 in.]
Max. seating capacity	9
Head room (1st/2nd/3rd)	1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1676 mm/1646 mm/1595 mm [66 in./64.8 in./62.8 in.]
Leg room (1st/2nd/3rd)	1130 mm/1067 mm/932 mm [44.5 in./42 in./36.7 in.]
Max. cargo volume¹	Up to 4097.9 L [144.7 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 3765 kg [8,300 lbs.] (w/5.3L V8 engine)

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

FULL-SIZE SUV DIMENSIONS + CAPACITIES (CONT.)



CADILLAC ESCALADE 2022

Overall length 5382 mm [211.9 in.] Overall width (w/o mirrors) 2060 mm [81.1 in.] Overall height 1948 mm [76.7 in.] Max. seating capacity Head room (1st/2nd/3rd) 1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.] 1664 mm/1641 mm/1593 mm [65.5 in./64.6 in./62.7 in.] Shoulder room (1st/2nd/3rd) Leg room (1st/2nd/3rd) 1130 mm/1059 mm/886 mm [44.5 in./41.7 in./34.9 in.] Max. cargo volume¹ Up to 3426.7 L [121 cu. ft.] (with second and third rows folded) Max. trailering capacity²⁸ on Up to 3629 kg [8,000 lbs.] (w/6.2L V8 engine) a properly equipped vehicle



CADILLAC ESCALADE ESV

Overall length	5766 mm [227 in.]
Overall width (w/o mirrors)	2060 mm [81.1 in.]
Overall height	1941 mm [76.4 in.]
Max. seating capacity	8
Head room (1st/2nd/3rd)	1074 mm/988 mm/970 mm [42.3 in./38.9 in./38.2 in.]
Shoulder room (1st/2nd/3rd)	1664 mm/1641 mm/1595 mm [65.5 in./64.6 in./62.8 in.]
Leg room (1st/2nd/3rd)	1130 mm/1059 mm/930 mm [44.5 in./41.7 in./36.6 in.]
Max. cargo volume ¹	Up to 4044.1 L [142.8 cu. ft.] (with second and third rows folded)
Max. trailering capacity ²⁸ on a properly equipped vehicle	Up to 3538 kg [7,800 lbs.] (w/6.2L V8 engine)

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

 \triangleright

TRUCKS

VANS

SPECIALTY VEHICLES



2022

CHEVROLET TAHOE



UP TO
3480.5 L
[122.9 CU. FT.]
Max. Cargo Space¹
with Second and
Third Rows Folded



UP TO 9Max. Seating



UP TO 3810 KG [8,400 LBS.] Available Max. Trailering Capacity²⁸ When Properly Equipped

AVAILABLE MODELS

Commercial 2WD or 4WD	1FL	Z71® 4WD	2Z7
LS 2WD or 4WD	1LS	Premier 4WD	1LZ
LT 2WD or 4WD	1LT	High Country 4WD	3LZ
RST 4WD	1SP		

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Commercial 2WD model with 1FL equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

Tire Pressure Monitoring System, auto learn, includes Tire Fill Alert (excludes spare tire)

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/ 383 lb.-ft. [518 Nm] of torque) not equipped with Automatic Stop/Start³⁹

10-speed automatic transmission

Electronic Precision Shift

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required) 40/20/40 split front-row bench seat 60/40 split-folding second-row bench seat

Assist steps, Black with chrome accent strip

Cargo management system

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Heated, power-adjustable outside mirrors

Hitch Guidance⁵

Keyless Open and Start

LED headlamps and taillamps

Power-adjustable driver and front passenger seat

Rainsense[™] front wipers

Tri-zone automatic climate control

USB ports¹⁵ (4)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [206.6 kW]/460 lb.-ft. [623.7 Nm] of torque)

6.2L V8 engine (420 hp [313 kW]/460 lb.-ft. [623.7 Nm] of torque) not equipped with Automatic Stop/Start³⁹

12-inch diagonal multi-colour Driver Information Centre

15-inch diagonal multi-colour Head-Up Display

Advanced Trailering Package²⁸

Chevrolet Infotainment 3 Premium¹⁰ with Navigation¹⁸ and 10.2-inch diagonal HD colour touch-screen with Google built-in²⁵

Enhanced Automatic Emergency Braking⁵

Enhanced Trailer View⁵

Hands-free power programmable liftgate with emblem projection

HD Surround Vision⁵

IntelliBeam® auto high beam control

Memory settings for driver seat, outside mirrors and steering column

Power-folding third-row seats

Power panoramic sunroof, dual-pane, tilt-sliding with power sunshade

Power-release second-row bucket seats

Power-sliding centre console with drawer

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Rear Pedestrian Alert⁵

Remote Start

Reverse Automatic Braking⁵

Safety Alert Seat⁵

Available SiriusXM®13 with 360L14

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

CHEVROLET SUBURBAN



UP TO 4097.9 L [144.7 CU. FT.] Max. Cargo Space¹ with Second and Third Rows Folded



UP TO 9 Max. Seating



UP TO 3765 KG [8,300 LBS.] Available Max. Trailering Capacity²⁸ When Properly Equipped

AVAILABLE MODELS

Commercial 2WD or 4WD	1FL	Z71® 4WD	2Z7
LS 2WD or 4WD	1LS	Premier 4WD	1LZ
LT 2WD or 4WD	1LT	High Country 4WD	3LZ
RST 4WD	1SP		

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Commercial 2WD model with 1FL equipment group

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

Following Distance Indicator⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Rear Vision Camera⁵

Tire Pressure Monitoring System, auto learn, includes Tire Fill Alert (excludes spare tire)

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/ 383 lb.-ft. [518 Nm] of torque) not equipped with Automatic Stop/Start³⁹

10-speed automatic transmission

Electronic Precision Shift

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required) 40/20/40 split front-row bench seat 60/40 split-folding second-row bench seat

Assist steps, Black with chrome accent strip

Cargo management system

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Heated, power-adjustable outside mirrors

Hitch Guidance⁵

Keyless Open and Start

LED headlamps and taillamps

Power-adjustable driver and front passenger seat

Rainsense[™] front wipers

Tri-zone automatic climate control

USB ports¹⁵ (4)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [206.6 kW]/460 lb.-ft. [623.7 Nm] of torque)

6.2L V8 engine (420 hp [313 kW]/460 lb.-ft. [623.7 Nm] of torque) not equipped with Automatic Stop/Start³⁹

12-inch diagonal multi-colour Driver Information Centre

15-inch diagonal multi-colour Head-Up Display

Advanced Trailering Package²⁸

Chevrolet Infotainment 3 Premium¹⁰ with Navigation¹⁸ and 10.2-inch diagonal HD colour touch-screen with Google built-in²⁵

Enhanced Automatic Emergency Braking⁵

Enhanced Trailer View⁵

Hands-free power programmable liftgate with emblem projection

HD Surround Vision⁵

IntelliBeam® auto high beam control

Memory settings for driver seat, outside mirrors and steering column

Power-folding third-row seats

Power panoramic sunroof, dual-pane. tilt-sliding with power sunshade

Power-release second-row bucket seats

Power-sliding centre console with drawer

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Rear Pedestrian Alert⁵

Remote Start

Reverse Automatic Braking⁵

Safety Alert Seat⁵

Available SiriusXM®13 with 360L14

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

GMC YUKON



UP TO
3480.5 L
[122.9 CU. FT.]
Max. Cargo Space¹
with Second and
Third Rows Folded



UP TO 9 Max. Seating



Midnight Blue

Metallic⁴

Metallic⁴

Satin Steel

3810 KG[8,400 LBS.]
Available Max.
Trailering Capacity²⁸
When Properly
Equipped

Onvx Black

Summit

White

UP TO

AVAILABLE MODELS

SLE 2WD or 4WD	3SA
SLT 2WD or 4WD	4SA
AT4 4WD	4SB
Denali 4WD	5SA

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on SLE 2WD model with 3SA equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

HD Rear Vision Camera⁵

Tire Pressure Monitoring System, auto learn, includes Tire Fill Alert (excludes spare tire)

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/ 383 lb.-ft. [518 Nm] of torque) not equipped with Automatic Stop/Start³⁹

10-speed automatic transmission

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi* hotspot⁹ (data plan required) 10.2-inch diagonal Premium GMC Infotainment System¹⁰ with Google built-in²⁵

12-inch diagonal multi-colour Driver Information Centre

60/40 split-folding second-row bench seat Assist steps, Black with Gloss Black insert

Colour-keyed carpeting and carpeted firstand second-row floor mats

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Hitch Guidance⁵

Keyless Open and Start

LED headlamps, taillamps and Daytime Running Lamps

Memory settings for driver seat, outside mirrors and steering column

Power-adjustable driver and front passenger seat

Rainsense[™] front wipers

Remote Start

Available SiriusXM®13 with 360L14

Tri-zone automatic climate control

USB ports¹⁵ (6)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wrapped steering wheel

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [206.6 kW]/460 lb.-ft. [623.7 Nm] of torque)

6.2L V8 engine (420 hp [313 kW]/460 lb.-ft. [623.7 Nm] of torque) not equipped with Automatic Stop/Start³⁹

15-inch diagonal multi-colour Head-Up Display

Advanced Security Package

Auto-dimming inside rearview mirror

Bose Performance Series 14-speaker system

Enhanced Automatic Emergency Braking⁵

Enhanced Trailer View⁵

Hands-free power programmable liftgate with emblem projection

HD Surround Vision⁵

Max Trailering Package²⁸

Memory settings for driver seat, outside mirrors and steering column

Power-folding third-row seats

Power panoramic sunroof, dual-pane, tilt-sliding with power sunshade

Power-release second-row bucket seats

Power-retractable assist steps with perimeter lighting

Power-sliding centre console with drawer

Power tilt/telescoping steering column

ProGrade Trailering System²⁸

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Rear Pedestrian Alert⁵

Safety Alert Seat⁵

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

GMC YUKON XL



UP TO 4097.9 L [144.7 CU. FT.] Max. Cargo Space¹ with Second and Third Rows Folded



UP TO 9 Max. Seating



UP TO 3765 KG [8,300 LBS.] Available Max. Trailering Capacity²⁸ When Properly Equipped

Onvx Black

Summit

White

AVAILABLE MODELS

SLE 2WD or 4WD	3SA
SLT 2WD or 4WD	4SA
AT4 4WD	4SB
Denali 4WD	5SA

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on SLE 2WD model with 3SA equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

HD Rear Vision Camera⁵

Tire Pressure Monitoring System, auto learn, includes Tire Fill Alert (excludes spare tire)

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/ 383 lb.-ft. [518 Nm] of torque) not equipped with Automatic Stop/Start³⁹

10-speed automatic transmission

Electronic Precision Shift

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot® (data plan required)

10.2-inch diagonal Premium GMC Infotainment System¹⁰ with Google built-in²⁵

12-inch diagonal multi-colour Driver Information Centre

60/40 split-folding second-row bench seat Assist steps, Black with Gloss Black insert

Colour-keyed carpeting and carpeted firstand second-row floor mats

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Hitch Guidance⁵

Keyless Open and Start

LED headlamps, taillamps and Daytime Running Lamps

Memory settings for driver seat, outside mirrors and steering column

Power-adjustable driver and front passenger seat

Rainsense[™] front wipers

Remote Start

Available SiriusXM®13 with 360L14

Tri-zone automatic climate control

USB ports¹⁵ (6)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wrapped steering wheel

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [206.6 kW]/460 lb.-ft. [623.7 Nm] of torque)

6.2L V8 engine (420 hp [313 kW]/460 lb.-ft. [623.7 Nm] of torque) not equipped with Automatic Stop/Start³⁹

15-inch diagonal multi-colour Head-Up Display

Advanced Security Package

Auto-dimming inside rearview mirror

Bose Performance Series 14-speaker system

Enhanced Automatic Emergency Braking⁵

Enhanced Trailer View⁵

Hands-free power programmable liftgate with emblem projection

HD Surround Vision⁵

Max Trailering Package²⁸

Memory settings for driver seat, outside mirrors and steering column

Power-folding third-row seats

Power panoramic sunroof, dual-pane, tilt-sliding with power sunshade

Power-release second-row bucket seats

Power-retractable assist steps with perimeter lighting

Power-sliding centre console with drawer

Power tilt/telescoping steering column

ProGrade Trailering System²⁸

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Rear Pedestrian Alert⁵

Safety Alert Seat⁵

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

Midnight Blue

Metallic⁴

Metallic⁴

Satin Steel

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022

CADILLAC ESCALADE/ ESCALADE ESV



UP TO 8 Max. Seating



16.9-INCH Diagonal

Diagonal Infotainment Touch Interface



HUD Available Colour Head-Up Display

AVAILABLE MODELS

Luxury 4WD	1SA
Premium Luxury 4WD	1SE
Sport 4WD	150
Premium Luxury Platinum 4WD	150
Sport Platinum 4WD	1SH

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Luxury 4WD model with 1SA equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Forward Collision Alert⁵

Front Pedestrian Braking⁵

HD Surround Vision⁵

IntelliBeam® auto high beam control

Lane Keep Assist with Lane Departure Warning⁵

Rear Pedestrian Alert⁵

Safety Alert Seat⁵

Tire Pressure Monitoring System, auto learn, includes Tire Fill Alert (excludes spare tire)

PERFORMANCE

6.2L V8 engine³⁸ (420 hp [313 kW]/ 460 lb.-ft. [623.7 Nm] of torque) not equipped with Automatic Stop/Start³⁹

10-speed automatic transmission

Electronic Precision Shift

Premium Smooth Ride suspension

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

110-volt power outlet

Adaptive Remote Start

Air filter for pollutant, odor and fine dust

Assist steps, running board

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Hands-free power programmable liftgate with Cadillac-branded projection light

Hitch Guidance⁵

Illuminating door handles

Keyless Open and Start

LED headlamps and taillamps

OLED instrument panel display: control panel (7.2-inch diagonal touch-screen), centre cluster (14.2-inch diagonal), infotainment (16.9-inch diagonal touch interface) and Navigation¹⁸

Power-adjustable driver and front passenger seat

Power-release second-row bucket seats

Power tilt/telescoping steering column

Rainsense[™] front wipers

Roof-mounted luggage rack

Available Sirius XM®13 with 360L14

Tri-zone automatic climate control

Wireless Apple CarPlay®¹6/Android Auto™¹7 compatibility

Wireless phone charging²⁰

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [206.6 kW]/460 lb.-ft. [623.7 Nm] of torque)

Automatic Seat Belt Tightening

Enhanced Automatic Emergency Braking⁵

Full-colour Head-Up Display, reconfigurable

Livery Package

Night Vision⁵

Power panoramic sunroof, dual-pane, tilt-sliding with power sunshade

Power-retractable assist steps with perimeter lighting

Rear Camera Mirror with washer⁵

Rear Cross Traffic Alert⁵

Reverse Automatic Braking⁵

At time of printing. Check vehicle Order Guide at time of vehicle order. $\;$

WHY CHOOSE GM FLEET

Metallic4

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

IT IS TRUCKS BUILT AROUND YOUR SUCCESS.

MIDSIZE

Dimensions and Capacities

Chevrolet Colorado

GMC Canyon

FULL SIZE

Dimensions and Capacities

New 2022 Chevrolet Silverado 1500

New 2022 GMC Sierra 1500

Chevrolet Silverado 2500 HD/3500 HD

GMC Sierra 2500 Heavy Duty/3500 Heavy Duty

CHASSIS CAB

Dimensions and Capacities

Chevrolet Silverado 3500 HD Chassis Cab

GMC Sierra 3500 Heavy Duty Chassis Cab

U.S. model shown with optional equipment.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MIDSIZE TRUCK DIMENSIONS + CAPACITIES



2022



2022

CHEVROLET COLORADO

GMC CANYON

	CHEVROLET COLORADO	GMC CANYON		
Trims	Work Truck, LT, Z71®, ZR2®	Elevation Standard, Elevation, AT4, Denali		
Cabs/configurations	Extended, Crew	Extended, Crew		
Box length (mm [ft./in.])	1575/1880 [5'2"/6'2"]	1575/1880 [5'2"/6'2"]		
Wheelbase (mm [in.])	3259/3264/3569 [128.3/128.5/140.5]	3259/3569 [128.3/140.5]		
Overall length (mm [in.])	5395/5403/5712 [212.4/212.7/224.9]	5395/5705 [212.4/224.6]		
Standard engine	2.5L I-4 (200 hp [149 kW] @ 6300 rpm/191 lbft. [259 Nm] @ 4400 rpm)	3.6L V6 (308 hp [230 kW] @ 6800 rpm/275 lbft. [373 Nm] @ 4000 rpm)		
Standard transmission	6-speed automatic	6-speed automatic		
Available engines	3.6L V6 (308 hp [230 kW] @ 6800 rpm/275 lbft. [373 Nm] @ 4000 rpm) 2.8L Duramax* Turbo-Diesel (181 hp [135 kW] @ 3400 rpm/369 lbft. [500 Nm] @ 2000 rpm)	2.8L Duramax® Turbo-Diesel (181 hp [135 kW] @ 3400 rpm/369 lbft. [500 Nm] @ 2000 rpm)		
Available transmission	8-speed automatic	8-speed automatic		
Braking system	4-wheel antilock disc brakes with Duralife® rotors	4-wheel antilock disc brakes with Duralife® rotors		
Seating capacity	4-5	4-5		
Max. payload ²⁷ (kg [lbs.])	699 [1,540]	712 [1,570]		
Max. trailering ²⁸ (kg [lbs.])*	3493 [7,700]	3493 [7,700]		
Max. GVWR ²⁹ (kg [lbs.])	2812 [6,200]	2812 [6,200]		
Max. GCWR ³⁰ (kg [lbs.])	5760.6 [12,700]	5760.6 [12,700]		
Wheel size (in.)	17-18	17-20		

U.S. models shown with optional equipment.

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

RESOURCES



2022

CHEVROLET COLORADO



UP TO **3493 KG** [7,700 LBS.] Available Max. Trailering Capacity²⁸



2.8L DIESEL
Available Duramax®
Turbo-Diesel
Engine



308 HP[230 KW]
Available Max.
Horsepower

AVAILABLE MODELS

Equipped

When Properly

Work Truck 2WD or 4WD	2WT/4WT
LT 2WD or 4WD	2LT/4LT
Z71® 2WD or 4WD	2Z7/4Z7
7R2® 4WD	47R

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Work Truck 2WD model with 2WT equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Rear Vision Camera⁵

Theft-deterrent system with engine immobilizer

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.5L 4-cylinder engine (200 hp [149 kW]/ 191 lb.-ft. [259 Nm] of torque)

4-wheel antilock disc brakes

6-speed automatic transmission

All-speed Traction Control

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

6-speaker audio system

Apple CarPlay^{®16} and Android Auto™17 compatibility

Cargo area lamp (back of cab)

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

Colour-keyed carpeting with front and rear carpeted floor mats

CornerStep rear bumper

Driver Information Centre

Front bucket seats

Locking tailgate

Manual-adjustable, manual-folding outside mirrors

Power door locks

Power windows with driver Express-Up/-Down

Short Box (1575 mm [5'2"]) or Long Box (1880 mm [6'2"])

Available SiriusXM®13

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [500 Nm] of torque)

3.6L V6 gas engine (308 hp [230 kW]/ 275 lb.-ft. [373 Nm] of torque) with 8-speed automatic transmission

Automatic locking rear differential

Built-in Wi-Fi® hotspot9 (data plan required)

Chevrolet Infotainment 3 Plus¹⁰ with Navigation¹⁸ and 8-inch diagonal colour touch-screen

Cruise control

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Exhaust brake (diesel only)

EZ-Lift and Lower Tailgate

Forward Collision Alert⁵

HD Rear Vision Camera⁵

Heavy-Duty Trailering Package²⁸

Hitch Guidance⁵, trailering assist guidelines

Leather-wrapped steering wheel

Power-adjustable outside mirrors

Rear seat delete (WT and LT Extended Cab only)

Remote Keyless Entry

Remote Locking Tailgate

Remote Start

Spray-on bedliner

Tow/Haul Mode (2.8L diesel and 3.6L only)

Vinyl floor covering (WT and LT Extended Cab only)

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MODEL AVAILABILITY + SPECIFICATIONS

• Standard — Not Available

EXTENDED CAB

Seats up to 4 | 1880 mm [6'2"] box length 3259 mm [128.3"] wheelbase (3264 mm [128.5"] wheelbase - ZR2*)



CREW CAB SHORT BOX

Seats up to 5 | 1575 mm [5'2"] box length 3259 mm [128.3"] wheelbase



CREW CAB LONG BOX

Seats up to 5 | 1880 mm [6'2"] box length 3569 mm [140.5"] wheelbase



Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
WT	•	_	2.5L I-4	3.6L V6	2586 [5,700] ⁴²	694 [1,530] ⁴²	3175 [7,000] ^{42,43}
WT	_	•	2.5L I-4	3.6L V6, 2.8L Duramax® Turbo-Diesel	2767 [6,100]44	680 [1,500] ⁴²	3493 [7,700] ^{43,44}
LT	•	_	2.5L I-4	3.6L V6	2586 [5,700] ⁴²	694 [1,530] ⁴²	3175 [7,000] ^{42,43}
LT	_	•	2.5L I-4	3.6L V6	2676 [5,900] ⁴²	676 [1,490] ⁴²	3175 [7,000]42,43
Z71°	_	•	3.6L V6	_	2676 [5,900]	662 [1,460]	3175 [7,000] ⁴³
ZR2®	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2767 [6,100] ⁴⁴	612 [1,350] ⁴²	2268 [5,000]

Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
WT	•	_	2.5L I-4	3.6L V6	2631 [5,800] ⁴²	699 [1,540] ⁴²	3175 [7,000] ^{42,43}
WT	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	694 [1,530] ⁴²	3447 [7,600] ^{43,44}
LT	•	_	2.5L I-4	3.6L V6, 2.8L Duramax® Turbo-Diesel	2722 [6,000]44	699 [1,540] ⁴²	3493 [7,700]43,44
LT	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200] ⁴⁴	680 [1,500] ⁴²	3447 [7,600] ^{43,44}
Z71°	•	_	3.6L V6	_	2631 [5,800]	676 [1,490]	3175 [7,000] ⁴³
Z71®	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200] ⁴⁴	658 [1,450] ⁴²	3447 [7,600] ^{43,44}
ZR2®	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	563 [1,240] ⁴²	2268 [5,000]

Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
WT	•	_	3.6L V6	_	2631 [5,800]	671 [1,480]	3175 [7,000] ⁴³
WT	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	662 [1,460] ⁴²	3447 [7,600] ^{43,44}
LT	•	_	3.6L V6	_	2722 [6,000]	671 [1,480]	3175 [7,000] ⁴³
LT	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	658 [1,450] ⁴²	3447 [7,600] ^{43,44}
Z71®	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200] ⁴⁴	635 [1,400] ⁴²	3447 [7,600] ^{43,44}

VANS

U.S. models shown with optional equipment.

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES



2022

GMC CANYON



UP TO **3493 KG** [7,700 LBS.]

Available Max.
Trailering Capacity²⁸
When Properly
Equipped



712 KG[1,570 LBS.]
Available Max.
Payload²⁷



2.8L DIESEL Available Duramax[®] Turbo-Diesel Engine

AVAILABLE MODELS

Elevation Standard 2WD or 4WD	2VL/4VL
Elevation 2WD or 4WD	2LE/4LE
AT4 4WD	4SB
Denali 4WD	4SD

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Elevation Standard 2WD model with 2VL equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Rear Vision Camera⁵

Theft-deterrent system with engine immobilizer

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

3.6L V6 gas engine (308 hp [230 kW]/ 275 lb.-ft. [373 Nm] of torque) with 8-speed automatic transmission

4-wheel antilock disc brakes with Duralife® brake rotors

6-speed automatic transmission

Electric power steering

Fully boxed frame

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

4-way power driver seat

Apple CarPlay^{®16} and Android Auto™17 compatibility

Capless fuel fill

Cargo area lamp (back of cab)

Colour-keyed carpeting with front and rear carpeted floor mats

CornerStep rear bumper

Daytime Running Lamps

Front bucket seats

GMC Infotainment System¹⁰ with 7-inch diagonal colour touch-screen

Locking tailgate

Power door locks

Power windows with driver Express-Up/-Down

Projector-beam headlamps with LED signature lighting

Available SiriusXM®13

USB ports¹⁵ (2), includes auxiliary input jack

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [500 Nm] of torque)

6-way power driver seat

Automatic locking rear differential

Built-in Wi-Fi® hotspot9 (data plan required)

Cruise control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

EZ-Lift and Lower Tailgate

Forward Collision Alert⁵

Full-length vinyl floor covering

GMC Infotainment System¹⁰ with 8-inch diagonal touch-screen and Navigation¹⁸

HD Rear Vision Camera⁵

Hill Descent Control

Hitch Guidance⁵, trailering assist guidelines

Leather-wrapped steering wheel

LED cargo box lighting

Rear seat delete

Remote Locking Tailgate

Remote Start

Sliding rear window

Spray-on bedliner

Trailering Package²⁸ (trailer hitch and 7-pin connector)

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MODEL AVAILABILITY + SPECIFICATIONS

• Standard — Not Available

EXTENDED CAB

Seats up to 4 | 1880 mm [6'2"] box length 3259 mm [128.3"] wheelbase



Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
Elevation Standard	•	_	3.6L V6	_	2586 [5,700]	694 [1,530]	3175 [7,000] ⁴³
Elevation Standard	_	•	3.6L V6	_	2676 [5,900]	680 [1,500]	3175 [7,000] ⁴³
Elevation	•	_	3.6L V6	_	2586 [5,700]	694 [1,530]	3175 [7,000] ⁴³

CREW CAB SHORT BOX

Seats up to 5 | 1575 mm [5'2"] box length 3259 mm [128.3"] wheelbase



Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
Elevation Standard	•	_	3.6L V6	_	2631 [5,800]	712 [1,570]	3175 [7,000] ⁴³
Elevation	•	_	3.6L V6	_	2631 [5,800]	699 [1,540] ⁴²	3493 [7,700]
Elevation	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	680 [1,500] ⁴²	3425 [7,550] ⁴⁴
AT4	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	658 [1,450] ⁴²	3425 [7,550] ⁴⁴
Denali	•	_	3.6L V6	_	2631 [5,800]	676 [1,490]	3425 [7,550]
Denali	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	649 [1,430] ⁴²	3425 [7,550]44

CREW CAB LONG BOX

Seats up to 5 | 1880 mm [6'2"] box length 3569 mm [140.5"] wheelbase



Trim	2WD	4WD	Standard Engine	Available Engine	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
Elevation	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200] ⁴⁴	662 [1,460] ⁴²	3425 [7,550] ⁴⁴
AT4	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	640 [1,410] ⁴²	3425 [7,550]44
Denali	_	•	3.6L V6	2.8L Duramax® Turbo-Diesel	2812 [6,200]44	599 [1,320]44	3425 [7,550] ⁴⁴

VANS

U.S. models shown with optional equipment.

*When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

FULL-SIZE TRUCK DIMENSIONS + CAPACITIES









NEW 2022

CHEVROLET SILVERADO 1500

NEW 2022

GMC SIERRA 1500 2023

CHEVROLET SILVERADO HD

2023

GMC SIERRA HEAVY DUTY

	SILVERADO 1500	SIERRA ISOU	SILVERADO HD	HEAVY DUTY
Trims	Work Truck, Custom, Custom Trail Boss, LT, RST, LT Trail Boss, ZR2*, LTZ, High Country	Pro, SLE, Elevation, SLT, AT4, AT4X, Denali, Denali Ultimate	Work Truck, Custom, LT, LTZ, High Country	Pro, SLE, SLT, AT4, Denali
Cabs/configurations	Regular, Double, Crew	Regular, Double, Crew	Regular, Double, Crew	Regular, Double, Crew
Box length (mm [ft./in.])	1727/1981/2438 [5'8"/6'6"/8']	1727/1981/2438 [5'8"/6'6"/8']	2057/2438 [6'9"/8']	2057/2438 [6'9"/8']
Wheelbase (mm [in.])	3545/3744/3988 [139.6/147.4/157]	3545/3744/3988 [139.6/147.4/157]	3595/3795/4037/4127/4369 [141.6/149.4/158.9/162.5/172]	3595/3795/4037/4127/4369 [141.6/149.4/158.9/162.5/172]
Overall length (mm [in.])	5829/5885/6126 [229.5/231.7/241.2]	5829/5885/6126 [229.5/231.7/241.2]	5982/6107/6352/6514/6756 [235.5/240.5/250.1/256.5/266]	5982/6107/6352/6514/6756 [235.5/240.5/250.1/256.5/266]
Standard engine	2.7L High-Output Turbo (310 hp [231 kW]/ 430 lbft. [583 Nm])	2.7L High-Output Turbo (310 hp [231 kW]/ 430 lbft. [583 Nm])	6.6L V8 gas (401 hp [299kW]/ 464 lbft. [629 Nm])	6.6L V8 gas (401 hp [299kW]/ 464 lbft. [629 Nm])
Standard transmission	8-speed automatic	8-speed automatic	6-speed automatic	6-speed automatic
	3.0L Duramax® Turbo-Diesel (277 hp [207 kW]/ 460 lbft. [624 Nm])	3.0L Duramax® Turbo-Diesel (277 hp [207 kW]/ 460 lbft. [624 Nm])		
Available engines	5.3L EcoTec3 V8 (355 hp [265 kW]/ 383 lbft. [518 Nm])	5.3L EcoTec3 V8 (355 hp [265 kW]/ 383 lbft. [518 Nm])	6.6L Duramax® Turbo-Diesel V8 (445 hp [332 kW]/ 910 lbft. [1220 Nm])	6.6L Duramax® Turbo-Diesel V8 (445 hp [332 kW]/ 910 lbft. [1220 Nm])
	6.2L EcoTec3 V8 (420 hp [313 kW]/ 460 lbft. [624 Nm])	6.2L EcoTec3 V8 (420 hp [313 kW]/ 460 lbft. [624 Nm])		
Available transmissions	8-speed automatic 10-speed automatic	8-speed automatic 10-speed automatic	Allison® 10-speed automatic	Allison® 10-speed automatic
Braking system	4-wheel antilock disc brakes with Duralife® rotors	4-wheel antilock disc brakes with Duralife® rotors	4-wheel antilock disc brakes with Duralife® rotors	4-wheel antilock disc brakes with Duralife® rotors
Max. seating capacity	6	6	6	6
Max. payload ²⁷ (kg [lbs.])	1029 [2,270]	1016 [2,240]	2500: 1805 [3,979] 3500: 3376 [7,442]	2500: 1805 [3,979] 3500: 3376 [7,442]
Max. trailering ²⁸ (kg [lbs.])*	6033 [13,300]	5987 [13,200]	2500: 8392 [18,500] 3500: 16329 [36,000] ⁴⁵	2500: 8392 [18,500] 3500: 16329 [36,000] ⁴⁵
Max. GVWR ²⁹ (kg [lbs.])	3311 [7,300]	3311 [7,300]	2500: 5239 [11,550] 3500: 6350 [14,000]	2500: 5239 [11,550] 3500: 6350 [14,000]
Max. GCWR ³⁰ (kg [lbs.])	8664 [19,100]	8664 [19,100]	2500: 12474 [27,500] 3500: 19913 [43,900]	2500: 12474 [27,500] 3500: 19913 [43,900]

U.S. models shown with optional equipment.

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



NEW 2022

CHEVROLET SILVERADO 1500



ZR2® New Trim Choice and Refreshed Styling



430 LB.-FT. [583 NM] Max. Torque with Standard 2.7L Turbo Engine



12 TIE-DOWNSStandard Welded
Cargo Tie-Downs

AVAILABLE MODELS

Work Truck 2WD or 4WD	1WT	LT Trail Boss 4WD	2LT
Custom 2WD or 4WD	1CX	ZR2® 4WD	3LT
Custom Trail Boss 4WD	2CX	LTZ 2WD or 4WD	1LZ
LT 2WD or 4WD	1LT	High Country 4WD	3LZ
RST 2WD or 4WD	1SP		

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Work Truck 2WD model with 1WT equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.7L High-Output Turbo engine (310 hp [231 kW]/430 lb.-ft. [583 Nm] of torque) with 8-speed automatic transmission

StabiliTrak® Electronic Stability Control System with Trailer Sway Control and Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

40/20/40 three-passenger split-bench front seat with covered armrest storage and underseat storage (lockable)

60/40 folding rear bench seat

Apple CarPlay^{®16} and Android Auto™17 compatibility

Cargo tie-downs (12 welded)

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

CornerStep rear bumper

Power windows and door locks

Push Button Start

Recovery hooks34

Rubberized-vinyl floor covering

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [207 kW]/460 lb.-ft. [624 Nm] of torque) with 10-speed automatic transmission

5.3L EcoTec3 V8 engine (355 hp [265 kW]/383 lb.-ft. [518 Nm] of torque) with 8- or 10-speed automatic transmission

6.2L EcoTec3 V8 engine (420 hp [313 kW]/460 lb.-ft. [624 Nm] of torque) with 10-speed automatic transmission

12.3-inch diagonal Driver Information Centre 120-volt power outlet, instrument panel- and bed-mounted

Auto-locking rear differential

Built-in Wi-Fi® hotspot9 (data plan required)

Chevrolet Infotainment 3 Premium¹⁰ with 13.4-inch diagonal HD colour touch-screen and Google built-in²⁵

Chevytec spray-on bedliner

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor-mounted centre console with cup holders, wireless phone charging²⁰, power cord management, hanging file folder capability and removable storage tray

Hill Descent Control

Hitch Guidance with Hitch View⁵

LED cargo area lighting

Max Trailering Package²⁸

Multi-colour, 15-inch diagonal Head-Up Display

Multi-Flex Tailgate

Pickup box delete (Regular Cab only)

Rear Camera Mirror⁵

Rear Cross Traffic Braking⁵

Rear Pedestrian Alert⁵

Remote Start

Safety Alert Seat⁵

Snow Plow Prep Package²⁶

Trailer Camera Package

Trailer Side Blind Zone Alert⁵
Trailer Tire Pressure Monitoring System⁴⁶

Upfitter switches²⁶ (5)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Z71® Off-Road Package

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MODEL AVAILABILITY + SPECIFICATIONS



Cab Type	Box Length (mm [ft./in.])	Drivetrain	Model Designation	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
	1981 [6'6"]	2WD	CC10703	3213 [126.5]	3039 [6,700]	1030 [2,270]	4128 [9,100]
Regular Cab	1981 [6'6"]	4WD	CK10703	3213 [126.5]	3084 [6,800]	966 [2,130]	4037 [8,900]
(seats up to 3)	2438 [8']	2WD	CC10903	3545 [139.6]	3084 [6,800]	1016 [2,240]	4491 [9,900] ⁵¹
	2438 [8']	4WD	CK10903	3545 [139.6]	3130 [6,900]	957 [2,110]	4400 [9,700] ⁵¹
Double Cab	1981 [6'6"]	2WD	CC10753	3745 [147.4]	3221 [7,100] ⁴³	925 [2,040]	6033 [13,300] ⁵²
(seats up to 6)	1981 [6'6"]	4WD	CK10753	3745 [147.4]	3311 [7,300] ⁴³	921 [2,030]	6033 [13,300] ⁵³
	1727 [5'8"]	2WD	CC10543	3745 [147.4]	3221 [7,100] ⁴³	921 [2,030]	5988 [13,200] ⁵²
Crew Cab	1727 [5'8"]	4WD	CK10543	3745 [147.4]	3311 [7,300] ⁴³	943 [2,080]50	5988 [13,200] ⁵³
(seats up to 6)	1981 [6'6"]	2WD	CC10743	3987 [157]	3221 [7,100] ⁴³	885 [1,950]	5035 [11,100]
	1981 [6'6"]	4WD	CK10743	3987 [157]	3311 [7,300] ⁴³	916 [2,020]50	5942 [13,100] ⁵³

*When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS



New 2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

NEW 2022

GMC SIERRA 1500



AT4X New Trim Choice and Refreshed Styling



430 LB.-FT. [583 NM] Max. Torque with Standard 2.7L

Turbo Engine

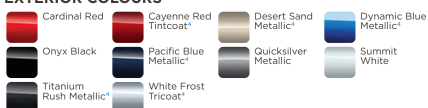


12 TIE-DOWNSStandard Welded
Cargo Tie-Downs

AVAILABLE MODELS

Pro 2WD or 4WD	1SA	AT4 4WD	4SB
SLE 2WD or 4WD	3SA	AT4X 4WD	4SG
Elevation 2WD or 4WD	3SB	Denali 4WD	5SA
SLT 2WD or 4WD	4SA	Denali Ultimate 4WD	5SB

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Pro 2WD model with 1SA equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

2.7L High-Output Turbo engine (310 hp [231 kW]/430 lb.-ft. [583 Nm] of torque) with 8-speed automatic transmission

StabiliTrak® Electronic Stability Control System with Trailer Sway Control and Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

40/20/40 three-passenger split-bench front seat with covered armrest storage and underseat storage (lockable)

60/40 folding rear bench seat

Apple CarPlay^{®16} and Android Auto™17 compatibility

Cargo tie-downs (12 welded)

CornerStep rear bumper

GMC Infotainment System¹⁰ with 7-inch diagonal colour touch-screen

Power windows and door locks

Push Button Start

Recovery hooks34

Rubberized-vinyl floor covering

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

3.0L Duramax® Turbo-Diesel engine (277 hp [207 kW]/460 lb.-ft. [624 Nm] of torque) with 10-speed automatic transmission

5.3L EcoTec3 V8 engine (355 hp [265 kW]/383 lb.-ft. [518 Nm] of torque) with 8- or 10-speed automatic transmission

6.2L EcoTec3 V8 engine (420 hp [313 kW]/460 lb.-ft. [624 Nm] of torque) with 10-speed automatic transmission

12-inch diagonal Driver Information Centre

120-volt power outlet, instrument panel- and bed-mounted

Bed View Camera⁵

Built-in Wi-Fi® hotspot9 (data plan required)

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Floor-mounted centre console with cup holders, cell phone storage, power cord management and hanging file folder capability

GMC MultiPro™ Power Steps with articulation

GMC MultiPro™ Tailgate

LED cargo area lighting

Max Trailering Package²⁸

Multi-colour, 15-inch diagonal Head-Up Display

Pickup box delete (Regular Cab only)

Power sunroof

Premium GMC Infotainment System¹⁰ with Navigation¹⁸ and 13.4-inch diagonal HD colour touch-screen with Google built-in²⁵

ProGrade™ Trailering System²⁸

Rear Camera Mirror⁵

Rear Cross Traffic Braking⁵

Rear Pedestrian Alert⁵

Remote Start

Safety Alert Seat⁵

Snow Plow Prep Package²⁶

Spray-on bedliner

Trailer Side Blind Zone Alert⁵

Trailer Tire Pressure Monitoring System⁴⁶

Upfitter switches²⁶ (5)

Wireless phone charging²⁰

X31 Off-Road Package

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MODEL AVAILABILITY + SPECIFICATIONS



Cab Type	Box Length (mm [ft./in.])	Drivetrain	Model Designation	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Trailering Capacity ²⁸ (kg [lbs.])*
	1981 [6'6"]	2WD	TC10703	3213 [126.5]	3039 [6,700]	1016 [2,240]	4082 [9,000]
Regular Cab	1981 [6'6"]	4WD	TK10703	3213 [126.5]	3084 [6,800]	962 [2,120]	3992 [8,800]
(seats up to 3)	2438 [8']	2WD	TC10903	3545 [139.6]	3084 [6,800]	1012 [2,230]	4491 [9,900] ⁵¹
	2438 [8']	4WD	TK10903	3545 [139.6]	3130 [6,900]	953 [2,100]	4355 [9,600] ⁵¹
Double Cab	1981 [6'6"]	2WD	TC10753	3745 [147.4]	3221 [7,100] ⁴³	921 [2,030]	5988 [13,200] ⁵²
(seats up to 6)	1981 [6'6"]	4WD	TK10753	3745 [147.4]	3311 [7,300] ⁴³	912 [2,010]	5897 [13,000] ⁵²
	1727 [5'8"]	2WD	TC10543	3745 [147.4]	3221 [7,100] ⁴³	916 [2,020]	5942 [13,100] ⁵²
Crew Cab (seats up to 6)	1727 [5'8"]	4WD	TK10543	3745 [147.4]	3311 [7,300] ⁴³	921 [2,030]50	5897 [13,000] ⁵³
	1981 [6'6"]	4WD	TK10743	3987 [157]	3311 [7,300] ⁴³	898 [1,980]50	5897 [13,000] ⁵³

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS



2023 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET SILVERADO 2500 HD/3500 HD





910 LB.-FT.
[1220 NM]
Max Torque with

Max. Torque with Available Diesel Engine



[332 KW]
Max. Horsepower
with Available
Diesel Engine

LIP TO

445 HP

AVAILABLE MODELS

Silverado 2500 HD		Silverado 3500 HD		
Work Truck 2WD or 4WD	1WT	Work Truck 2WD or 4WD, SRW/DRW	1WT	
Custom 2WD or 4WD	1CX	LT 2WD or 4WD, SRW/DRW	1LT	
LT 2WD or 4WD	1LT	LTZ 2WD or 4WD, SRW/DRW	1LZ	
LTZ 2WD or 4WD	1LZ	High Country 4WD, SRW/DRW	3LZ	
High Country 4WD	3LZ			

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on 2500 HD Work Truck 2WD model with 1WT equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Rear Vision Camera⁵ with pickup box

Seat Belt Adjustable Guide Loops (front-row, Crew and Double Cab only)

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

6.6L V8 gas engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque)

4-wheel antilock disc brakes with Duralife® brake rotors

6-speed automatic transmission with Cruise Grade Braking and Powertrain Grade Braking

Air Filter Monitor

All-speed Traction Control

Automatic heavy-duty locking rear differential

Brake Pad Life Monitor

Tow/Haul Mode

Trailer Sway Control

PRODUCTIVITY + DRIVE EXPERIENCE

Apple CarPlay^{®16} and Android Auto^{™17} compatibility

Cargo bed tie-downs (12)

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

CornerStep rear bumper and side BedStep

Daytime Running Lamps with automatic exterior lamp control

Recovery hooks³⁴

Vertical trailering mirrors

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L Duramax® Turbo-Diesel V8 engine (445 hp [332 kW]/910 lb.-ft. [1220 Nm] of torque) with Allison® 10-speed automatic transmission

18-inch Hankook MT tires¹²

120-volt power outlet, bed-mounted

Advanced Trailering System²⁸ (includes in-vehicle trailering app⁴⁹)

Backup alarm, 97 decibels

Bed View Camera⁵

Built-in Wi-Fi® hotspot9 (data plan required)

Cargo tie-down rings, movable (9)

Chevrolet Infotainment 3¹⁰ with Navigation¹⁸ and 8-inch diagonal colour touch-screen

Chevytec spray-on bedliner

Dual-zone automatic climate control

E85 FlexFuel capability

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

EZ-Lift and Lower Tailgate

Gooseneck/5th-Wheel Prep Package²⁸

Hill Descent Control

Integrated Power Take Off (PTO)

Multi-colour, 15-inch diagonal Head-Up Display

Multi-Flex Tailgate with six functional load/access features

Pickup box delete

Power Up/Down, power lock/release tailgate

Rear Camera Mirror⁵

Rear Cross Traffic Alert⁵

Remote Start

Safety Alert Seat⁵

Snow Plow Prep Package²⁶

Trailer tire pressure and temperature monitors⁴⁶

Upfitter switches²⁶ (5)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET

White

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

TOUGH TASKS HAVE MET THEIR MATCH

With two heavy-duty powertrain options, innovative towing technologies, and a large and functional Durabed, the Chevrolet Silverado HD pulls up ready to work.



2500 HD

Cab Type	Drivetrain	Box Length (mm [ft./in.])	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Conventional Trailering ²⁸ (kg [lbs.])*	Max. Gooseneck/ 5th-Wheel Trailering ²⁸ (kg [lbs.])*
Regular Cab	2WD	2438 [8']	3595 [141.6]	4876 [10,750]	1805 [3,979]	6577 [14,500]	8396 [18,510] ⁴⁸
(seats up to 3)	4WD	2438 [8']	3595 [141.6]	5001 [11,025]	1799 [3,965]	6577 [14,500]	8251 [18,190] ⁴⁸
	2WD	2057 [6'9"]	3795 [149.4]	4944 [10,900]	1706 [3,762]	6577 [14,500]	8256 [18,200] ⁴⁸
Double Cab	4WD	2057 [6'9"]	3795 [149.4]	5080 [11,200]	1700 [3,747]	6577 [14,500]	8115 [17,890] ⁴⁸
(seats up to 6)	2WD	2438 [8']	4127 [162.5]	5035 [11,100]	1720 [3,792]	6577 [14,500]	8183 [18,040] ⁴⁸
	4WD	2438 [8']	4127 [162.5]	5194 [11,450]	1748 [3,854]	6577 [14,500]	8051 [17,750] ⁴⁸
	2WD	2057 [6'9"]	4037 [158.9]	5012 [11,050]	1701 [3,751]	8392 [18,500] ⁴⁷	8392 [18,500] ⁴⁷
Crew Cab	4WD	2057 [6'9"]	4037 [158.9]	5148 [11,350]	1706 [3,760]	8392 [18,500] ⁴⁷	8392 [18,500] ⁴⁷
(seats up to 6)	2WD	2438 [8']	4369 [172]	5080 [11,200]	1724 [3,800]	8392 [18,500] ⁴⁷	8392 [18,500] ⁴⁷
	4WD	2438 [8']	4369 [172]	5239 [11,550]	1752 [3,862]	8392 [18,500] ⁴⁷	8392 [18,500] ⁴⁷

3500 HD

Cab Type	Drivetrain	Box Length (mm [ft./in.])	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Conventional Trailering ²⁸ (kg [lbs.])*	Max. Gooseneck/ 5th-Wheel Trailering ²⁸ (kg [lbs.])*
	2WD SRW	2438 [8']	3595 [141.6]	5216 [11,500]	2033 [4,481]	6577 [14,500]	9752 [21,500]
Regular Cab	2WD DRW	2438 [8']	3595 [141.6]	6350 [14,000]	3376 [7,442]	9072 [20,000]	16329 [36,000] ⁴⁵
(seats up to 3)	4WD SRW	2438 [8']	3595 [141.6]	5352 [11,800]	2057 [4,534]	6577 [14,500]	9752 [21,500]
	4WD DRW	2438 [8']	3595 [141.6]	6350 [14,000]	3241 [7,145]	9072 [20,000]	14406 [31,760]
	2WD SRW	2438 [8']	4127 [162.5]	5375 [11,850]	1984 [4,373]	6577 [14,500]	9748 [21,490]
Double Cab	2WD DRW	2438 [8']	4127 [162.5]	6350 [14,000]	3168 [6,985]	9072 [20,000]	14288 [31,500]
(seats up to 6)	4WD SRW	2438 [8']	4127 [162.5]	5511 [12,150]	1992 [4,391]	6577 [14,500]	9621 [21,210]
	4WD DRW	2438 [8']	4127 [162.5]	6350 [14,000]	3040 [6,703]	9072 [20,000]	14216 [31,340]
	2WD SRW	2057 [6'9"]	4037 [158.9]	5330 [11,750]	1958 [4,316]	9072 [20,000]	9752 [21,500]
	4WD SRW	2057 [6'9"]	4037 [158.9]	5489 [12,100]	1980 [4,365]	9072 [20,000]	9662 [21,300]
Crew Cab	2WD SRW	2438 [8']	4369 [172]	5398 [11,900]	1965 [4,333]	9072 [20,000]	9675 [21,330]
(seats up to 6)	2WD DRW	2438 [8']	4369 [172]	6350 [14,000]	3127 [6,894]	9072 [20,000]	14243 [31,400]
	4WD SRW	2438 [8']	4369 [172]	5557 [12,250]	1995 [4,398]	9072 [20,000]	9544 [21,040]
	4WD DRW	2438 [8']	4369 [172]	6350 [14,000]	2998 [6,610]	9072 [20,000]	14143 [31,180]

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS



2023

GMC SIERRA 2500 HEAVY DUTY/ 3500 HEAVY DUTY



UP TO
16329 KG
[36,000 LBS.]
Available Max.
Gooseneck
Trailering⁴⁵



10-SPEED Available Allison® Transmission



3376 KG[**7,442 LBS.**]
Available Max.
Payload²⁷

AVAILABLE MODELS

Sierra 2500 Heavy Duty		Sierra 3500 Heavy Duty		
Pro 2WD or 4WD	1SA	Pro 2WD or 4WD, SRW/DRW	1SA	
SLE 2WD or 4WD	3SA	SLE 2WD or 4WD, SRW/DRW	3SA	
SLT 2WD or 4WD	4SA	SLT 2WD or 4WD, SRW/DRW	4SA	
AT4 4WD	4SB	AT4 4WD, SRW	4SB	
Denali 4WD	5SA	Denali 4WD, SRW/DRW	5SA	

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on 2500 Heavy Duty Pro 2WD model with 1SA equipment group.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Rear Vision Camera⁵ with pickup box

Seat Belt Adjustable Guide Loops (front-row, Crew and Double Cab only)

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

6.6L V8 gas engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed automatic transmission

4-wheel antilock disc brakes with Duralife® brake rotors

Heavy-duty locking rear differential StabiliTrak* Electronic Stability Control System with Trailer Sway Control and Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Apple CarPlay^{®16} and Android Auto™17 compatibility

Cargo bed tie-downs (12)

CornerStep rear bumper

Folding rear bench seat

GMC Infotainment System¹⁰ with 7-inch diagonal colour touch-screen

Rubberized-vinyl floor covering

Side BedStep

Trailering mirrors

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L Duramax® Turbo-Diesel V8 engine (445 hp [332 kW]/910 lb.-ft. [1220 Nm] of torque) with Allison® 10-speed automatic transmission

120-volt power outlet, bed-mounted

Bed View Camera⁵

Built-in Wi-Fi® hotspot9 (data plan required)

E85 FlexFuel capability

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

GMC Infotainment System¹⁰ with 8-inch diagonal colour touch-screen and Navigation¹⁸

GMC MultiPro™ Tailgate

Gooseneck/5th-Wheel Prep Package²⁸

Hill Descent Control

Integrated Power Take Off (PTO)

LED Cargo Area Lighting

Multi-colour, 15-inch diagonal Head-Up Display

Pickup box delete

ProGrade Trailering System²⁸ (includes in-vehicle trailering app⁴⁹)

Rear Camera Mirror⁵

Rear Cross Traffic Alert⁵

Rear-seat air vents (Double and Crew)

Safety Alert Seat⁵

Snow Plow Prep Package²⁶

Spray-on bedliner

Trailer tire pressure and temperature monitors⁴⁶

Upfitter switches²⁶ (5)

X31 Off-Road Package

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

MODEL AVAILABILITY + SPECIFICATIONS

JOBSITE-READY FOR YOUR FLEET

With advanced trailering technologies, a versatile bed, and other options that take its capability further, the Sierra Heavy Duty stands up to the toughest jobs like a pro.



2500 HEAVY DUTY

Cab Type	Drivetrain	Box Length (mm [ft./in.])	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Conventional Trailering ²⁸ (kg [lbs.])*	Max. Gooseneck/ 5th-Wheel Trailering ²⁸ (kg [lbs.])*
Regular Cab	2WD	2438 [8']	3595 [141.6]	4876 [10,750]	1805 [3,979]	6577 [14,500]	8396 [18,510] ⁴⁸
(seats up to 3)	4WD	2438 [8']	3595 [141.6]	5001 [11,025]	1799 [3,965]	6577 [14,500]	8251 [18,190] ⁴⁸
	2WD	2057 [6'9"]	3795 [149.4]	4944 [10,900]	1706 [3,762]	6577 [14,500]	8256 [18,200] ⁴⁸
Double Cab	4WD	2057 [6'9"]	3795 [149.4]	5080 [11,200]	1700 [3,747]	6577 [14,500]	8115 [17,890] ⁴⁸
(seats up to 6)	2WD	2438 [8']	4127 [162.5]	5035 [11,100]	1720 [3,792]	6577 [14,500]	8183 [18,040] ⁴⁸
	4WD	2438 [8']	4127 [162.5]	5194 [11,450]	1748 [3,854]	6577 [14,500]	8051 [17,750] ⁴⁸
	2WD	2057 [6'9"]	4037 [158.9]	5012 [11,050]	1701 [3,751]	8392 [18,500]	8392 [18,500] ⁴⁹
Crew Cab	4WD	2057 [6'9"]	4037 [158.9]	5148 [11,350]	1706 [3,760]	8392 [18,500]	8392 [18,500] ⁴⁹
(seats up to 6)	2WD	2438 [8']	4369 [172]	5080 [11,200]	1724 [3,800]	8392 [18,500]	8392 [18,500] ⁴⁹
	4WD	2438 [8']	4369 [172]	5239 [11,550]	1752 [3,862]	8392 [18,500]	8392 [18,500] ⁴⁹

3500 HEAVY DUTY

Cab Type	Drivetrain	Box Length (mm [ft./in.])	Wheelbase (mm [in.])	Max. GVWR ²⁹ (kg [lbs.])	Max. Payload ²⁷ (kg [lbs.])	Max. Conventional Trailering ²⁸ (kg [lbs.])*	Max. Gooseneck/ 5th-Wheel Trailering ²⁸ (kg [lbs.])*
	2WD SRW	2438 [8']	3595 [141.6]	5216 [11,500]	2033 [4,481]	6577 [14,500]	9752 [21,500]
Regular Cab (seats up to 3)	2WD DRW	2438 [8']	3595 [141.6]	6350 [14,000]	3376 [7,442]	9072 [20,000]	16329 [36,000] ⁴⁵
	4WD SRW	2438 [8']	3595 [141.6]	5352 [11,800]	2057 [4,534]	6577 [14,500]	9752 [21,500]
	4WD DRW	2438 [8']	3595 [141.6]	6350 [14,000]	3241 [7,145]	9072 [20,000]	14406 [31,760]
Double Cab (seats up to 6)	2WD SRW	2438 [8']	4127 [162.5]	5375 [11,850]	1984 [4,373]	6577 [14,500]	9748 [21,490]
	2WD DRW	2438 [8']	4127 [162.5]	6350 [14,000]	3168 [6,985]	9072 [20,000]	14288 [31,500]
	4WD SRW	2438 [8']	4127 [162.5]	5511 [12,150]	1992 [4,391]	6577 [14,500]	9621 [21,210]
	4WD DRW	2438 [8']	4127 [162.5]	6350 [14,000]	3040 [6,703]	9072 [20,000]	14216 [31,340]
Crew Cab (seats up to 6)	2WD SRW	2057 [6'9"]	4037 [158.9]	5330 [11,750]	1958 [4,316]	9072 [20,000]	9752 [21,500]
	4WD SRW	2057 [6'9"]	4037 [158.9]	5489 [12,100]	1980 [4,365]	9072 [20,000]	9662 [21,300]
	2WD SRW	2438 [8']	4369 [172]	5398 [11,900]	1965 [4,333]	9072 [20,000]	9675 [21,330]
	2WD DRW	2438 [8']	4369 [172]	6350 [14,000]	3127 [6,894]	9072 [20,000]	14243 [31,400]
	4WD SRW	2438 [8']	4369 [172]	5557 [12,250]	1995 [4,398]	9072 [20,000]	9544 [21,040]
	4WD DRW	2438 [8']	4369 [172]	6350 [14,000]	2998 [6,610]	9072 [20,000]	14143 [31,180]

 * When properly equipped. Available engine or equipment may be required. See dealer for required specifications.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS

CHASSIS CAB DIMENSIONS + CAPACITIES





2022 model shown.

2023

CHEVROLET SILVERADO 3500 HD CHASSIS CAB

2023

GMC SIERRA 3500 HEAVY DUTY CHASSIS CAB

 \triangleright

Max. GVWR ²⁹ (kg [lbs.])	6350 [14,000]	6350 [14,000]	
GCWR ³⁰ range (kg [lbs.])	10886-18144 [24,000-40,000]	10886-18144 [24,000-40,000]	
GAWR ⁴¹ range: front (kg [lbs.])	1996-2359 [4,400-5,200] (gas) 2177-2540 [4,800-5,600] (diesel)	1996-2359 [4,400-5,200] (gas) 2177-2540 [4,800-5,600] (diesel)	
Max. GAWR ⁴¹ : rear (kg [lbs.])	4763 [10,500]	4763 [10,500]	
REGULAR CAB			
Width (mm [in.])	2076 [81.8]	2079 [81.9]	
Height (mm [in.])	2035 [80.1]	2035 [80.1]	
Wheelbase (mm [in.])	3716 [146.3]/4338 [170.8]	3716 [146.3]/4338 [170.8]	
Length (mm [in.])	6092 [239.8]/6712 [264.2]	6092 [239.8]/6712 [264.2]	
Cab to axle (mm [in.])	1524 [60]/2146 [84.5]	1524 [60]/2146 [84.5]	
Payload range ²⁷ (kg [lbs.])	2821-3434 [6,221-7,571]	2821-3434 [6,221-7,571]	
CREW CAB			
Width (mm [in.])	2079 [81.9]	2079 [81.9]	
Height (mm [in.])	2035 [80.1]	2035 [80.1]	
Wheelbase (mm [in.])	4490 [176.8]	4490 [176.8]	
Length (mm [in.])	6864 [270.3]	6866 [270.3]	
Cab to axle (mm [in.])	1524 [60]	1524 [60]	
Payload range ²⁷ (kg [lbs.])	2608-3193 [5,751-7,040]	2608-3193 [5,751-7,040]	

U.S. models shown with equipment from an independent supplier26, which is not covered by the GM New Vehicle Limited Warranty. GM is not responsible for the safety and quality of independent supplier alterations.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET SILVERADO 3500 HD CHASSIS CAB



910 LB.-FT. [1220 NM] Available Max.

Torque with 6.6L

V8 Turbo-Diesel



STRONGHigh-Strength
Steel Frame

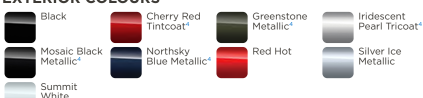


UPFIT²⁶ Two Cab-to-Axle Options

AVAILABLE MODELS

Work Truck 2WD or 4WD Regular Cab DRW	1WT
Work Truck 2WD or 4WD Crew Cab DRW	1WT
LT 2WD or 4WD Regular Cab DRW	1LT
LT 2WD or 4WD Crew Cab DRW	1LT

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Work Truck 2WD model with 1WT equipment group.

SAFETY + SECURITY

StabiliTrak® Electronic Stability Control System

PERFORMANCE

6.6L V8 gas engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque)

4-wheel antilock disc brakes with Duralife® rotors

6-speed automatic transmission with Cruise Grade Braking and Powertrain Grade Braking

External engine oil cooler

External transmission oil cooler

Heavy-duty locking rear differential

High-capacity air filter

Hill Start Assist

Tow/Haul Mode

Trailer sway control

PRODUCTIVITY + DRIVE EXPERIENCE

6-speaker audio system (Crew only)

40/20/40 three-passenger split-bench front seat with upper covered armrest storage

Apple CarPlay^{®16} and Android Auto™17 compatibility

Bluetooth® wireless technology³¹ for select phones

Cargo area lamp with cab-mounted switch
Chevrolet Infotainment 3¹⁰ with 7-inch

diagonal colour touch-screen

Daytime Running Lamps

Driver Information Centre

Floor covering — graphite-coloured rubberized-vinyl

Power door locks (Crew only)

Recovery hooks³⁴ (Black)

Roof-marker lamps (Smoked Amber)

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L Duramax® Turbo-Diesel V8 engine (445 hp [332 kW]/910 lb.-ft. [1220 Nm] of torque)

40/20/40 three-passenger split-bench front seat with covered armrest storage and lockable underseat storage

120-volt power outlet

Allison® 10-speed automatic transmission

Ambulance/Fire/Rescue Package²⁶

Backup alarm, 97 decibels

Built-in Wi-Fi® hotspot9 (data plan required)

Carpeted floor covering with rubberized-vinyl floor mats

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Cloth front bucket seats with 10-way power driver adjuster

Dual-zone automatic climate control

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Engine block heater

Fog lamps

Heated, power-adjustable vertical trailering mirrors with memory, power-fold, integrated turn signals, auxiliary and perimeter lighting and puddle lamps

Integrated Power Take Off (PTO)

Keyless Open and Start

Leather-wrapped steering wheel

Rear seatback storage compartment

Rear-window defogger

Remote Keyless Entry

Remote Start

Available SiriusXM®13

Snow Plow Prep Package²⁶

Upfitter switches²⁶ (5)

Wide-track rear axle

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

GMC SIERRA 3500 HEAVY DUTY CHASSIS CAB





UPFIT²⁶ Two Cab-to-Axle Options



WI-FI® Wi-Fi® Hotspot Capable9

AVAILABLE MODELS

Pro 2WD or 4WD Regular Cab DRW	1SA
Pro 2WD or 4WD Crew Cab DRW	1SA
SLE 2WD or 4WD Regular Cab DRW	3SA
SLE 2WD or 4WD Crew Cab DRW	3SA

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Pro 2WD model with 1SA equipment group.

SAFETY + SECURITY

StabiliTrak® Electronic Stability Control System

PERFORMANCE

6.6L V8 gas engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque)

4-wheel antilock disc brakes with Duralife® rotors

6-speed automatic transmission with Cruise Grade Braking and Powertrain Grade Braking

External engine oil cooler

External transmission oil cooler

Heavy-duty locking rear differential

High-capacity air filter

Tow/Haul Mode

PRODUCTIVITY + DRIVE EXPERIENCE

40/20/40 three-passenger split-bench front seat with upper covered armrest storage

60/40 folding rear bench seat (Crew Cab)

Apple CarPlay^{®16} and Android Auto™17 compatibility

Bluetooth® wireless technology³¹ for select phones

Cargo area lamps

Front recovery hooks³⁴

GMC Infotainment System¹⁰ with 7-inch diagonal colour touch-screen

LED Daytime Running Lamps

LED reflector headlamps with GMC Signature LED Lighting

Manual tilt steering column

Power door locks

Vertical, high-visibility, trailering outside mirrors with manual fold and extension

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L Duramax® Turbo-Diesel V8 engine (445 hp [332 kW]/910 lb.-ft. [1220 Nm] of torque)

10-way power driver seat

40/20/40 three-passenger split-bench front seat with covered armrest storage and lockable underseat storage

120-volt power outlet

Allison® 10-speed automatic transmission

Ambulance/Fire/Rescue Package²⁶

Built-in Wi-Fi® hotspot9 (data plan required)

Dual-zone automatic climate control

GMC Infotainment System¹⁰ with 8-inch diagonal colour touch-screen

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Heated, power-adjustable vertical trailering mirrors with memory, power-fold, integrated turn signals, auxiliary and perimeter lighting, and puddle lamps

Integrated Power Take Off (PTO)

Lockable storage compartment under front seat cushion

Manual tilt/telescoping steering column

Rear seatback storage compartment

Rear-window electric defogger

Remote Keyless Entry

Remote Start

Available SiriusXM®13

Snow Plow Prep Package²⁶

Upfitter switches²⁶ (5)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

IT IS VANS THAT CAN BE TAILORED TO YOUR SPECIFIC BUSINESS NEEDS.

PASSENGER

Dimensions and Capacities

Chevrolet Express Passenger Van

GMC Savana Passenger Van

CARGO

Dimensions and Capacities

Chevrolet Express Cargo Van

GMC Savana Cargo Van

CUTAWAY

Dimensions and Capacities

Chevrolet Express Cutaway

GMC Savana Cutaway

U.S. model shown with upfits of from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

2022

2022

CHEVROLET EXPRESS/ GMC SAVANA PASSENGER VAN

CHEVROLET EXPRESS/ GMC SAVANA CARGO VAN

CHEVROLET EXPRESS/ GMC SAVANA CUTAWAY

 \triangleright

Trims	2500 and 35	00 LS and LT	2500 and	3500 and 4500 WT			
Configurations	Passen	ger Van	Cargo Van		Cutaway		
PERFORMANCE							
Standard engine Horsepower (hp [kW] @ rpm) Torque (lbft. [Nm] @ rpm)			4.3L V6 (LV1) 276 [206] @ 5200 298 [404] @ 3900		4.3L V6 (LV1) 276 [206] @ 5200 298 [404] @ 3900 (standard on 3500 models with 3531 mm [139-in.] wheelbase)		L gas V8 (L8T) [299] @ 5200 [629] @ 4000 (standard on 00 models with 39 mm [159-in.] nd 4496 mm (-in.] wheelbase all 4500 models)
Standard transmission	8-speed automatic		8-speed automatic		8-speed auto (w/4.3L V	matic .	eed heavy-duty automatic /6.6L gas V8)
Available engines Horsepower (hp [kW] @ rpm) Torque (lbft. [Nm] @ rpm) 2.8L Dural Turbo-Di 4-cylinder (181 [135] @ 369 [498.2] (6.6L gas V8 (L8T) 401 [299] @ 5200 464 [629] @ 4000	2.8L Duramax* Turbo-Diesel 4-cylinder (LWN) 181 [135] @ 3400 369 [498.2] @ 2000	Turbo-Diesel 6.6L gas V8 (L8T) 401 [299] @ 5200 464 [629] @ 4000		6.6L gas V8 (L8T) 401 [299] @ 5200 464 [629] @ 4000 (available on 3500 models with 3531 mm [139-in.] wheelbase)	
Available transmissions 8-speed automatic (w/2.8L Turbo-Diesel) 6-speed heavy-duty automatic (w/6.6L gas V8)		8-speed automatic (w/2.8L Turbo-Diesel)	6-speed heavy-duty automatic (w/6.6L gas V8)	6-speed heavy-duty automatic (w/6.6L gas V8)			
Braking system	4-wheel ar	ntilock disc	4-wheel antilock disc		4-wheel antilock disc		
EXTERIOR DIMENSIONS AND	CAPACITIES						
Wheelbase (mm [in.])	3434 [135] (Regular)	3941 [155] (Extended)	3434 [135] (Regular)	3941 [155] (Extended)	3531 [139]	4039 [159]	4496 [177]
Length (mm [in.])	5688 [223.9]	6196 [243.9]	5691 [224.1]	6199 [244.1]	6278 [247.2]	6786 [267.2]	7246 [285.3]
Width (mm [in.])	2013 [79.2]		2013 [79.2]		2013 [79.2] (SRW)/2401 [94.5] (DRW)		
Max. cargo volume¹ (L [cu. ft.])	6187.9 [218.5]	7235.8 [255.5]	6779.8 [239.4]	8031.6 [283.6]		_	
Cab to axle (mm [in.])	_		_		2032 [80]	2540 [100]	2997 [118]
Cab to end of frame (mm [in.])	Cab to end of frame (mm [in.])		_		3771 [148.5]	4279 [168.5]	4736 [186.5]
Max. payload range ²⁷ (kg [lbs.]) 1157 [2,550] (2500) 1506-1606 [3,320-3,540] (3500)		1388-1488 [3,060-3,280] (2500) 1855-1941 [4,090-4,280] (3500)		2300-3211 [5,070-7,080] (3500) 4023-4046 [8,870-8,920] (4500)			
Max. trailering capacity ²⁸ (kg [lbs.])	4355 [9,600] (2500) 4173-4355 [9,200-9,600] (3500)		4536 [10,000] (2500) 4536 [10,000] (3500)		_		
Max. GVWR ²⁹ (kg [lbs.])	3901 [8,600] (2500) 4355-4491 [9,600-9,900] (3500)		3901 [8,600] (2500) 4355-4491 [9,600-9,900] (3500)		5579 [12,300] (3500) 6441 [14,200] (4500)		
Max. GCWR ³⁰ (kg [lbs.])	7258 [16,000] (2500) 7258 [16,000] (3500)		7258 [16,000] (2500) 7258 [16,000] (3500)		7258-9072 [16,000-20,000]		
Wheel size (in.)		1	16				

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET EXPRESS PASSENGER VAN



WI-FI® Wi-Fi® Hotspot Capable⁹



UP TO 15 Max. Seating Capacity with Extended Wheelbase



6.6L GAS V8 Available Engine Option

AVAILABLE MODELS

RWD 2500 - Regular	1LS RWD 3500) - Ex
RWD 2500 - Regular	1LT RWD 3500) - Ex
RWD 3500 - Regular	1LS	
RWD 3500 - Regular	1LT	

RWD 3500 - Extended	1LS
RWD 3500 - Extended	1LT

EXTERIOR COLOURS



Black



Red Hot





White

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LS model with 1LS equipment group.

SAFETY + SECURITY

Enhanced technology glass

Rear Vision Camera (in-mirror)⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission

4-wheel antilock disc brakes

Cruise Grade Braking and Powertrain Grade Braking

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

12-passenger seating

16-inch wheels

120-volt power outlet

Air conditioning with rear auxiliary heating

AM/FM stereo with MP3 player

Body-on-frame

Daytime Running Lamps

Driver Information Centre

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Full-length Black rubberized-vinyl floor covering

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth)

Oil-life monitor Power door locks Power windows

Rear-seat air vents

Swing-out passenger-side door

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [498.2 Nm] of torque) with 8-speed automatic transmission

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission

6-way power driver and front passenger seat

15-passenger seating

Bluetooth® wireless technology³¹ for select phones

Chrome Appearance Package

Cruise control

Full-floor colour-keved carpeting

Heavy-duty battery with 770 cold-cranking

Heavy-duty trailering equipment

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Remote Kevless Entry with unauthorized entry notification

Remote Start

Available SiriusXM®13

Sliding passenger-side door

USB port¹⁵

AVAILABLE FLEET PACKAGE

Paratransit Package²⁶ (See Order Guide for details.)

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



GMC SAVANA PASSENGER VAN



WI-FI® Wi-Fi® Hotspot Capable⁹



UP TO 15 Max. Seating Capacity with Extended Wheelbase



6.6L GAS V8 Available Engine Option

1LS

1LT

AVAILABLE MODELS

RWD 2500 - Regular	1LS	RWD 3500 - Extended
RWD 2500 - Regular	1LT	RWD 3500 - Extended
RWD 3500 - Regular	1LS	
RWD 3500 - Regular	1LT	

EXTERIOR COLOURS



Cardinal Red



Onyx Black Quicksilver Metallic



Summit White

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on LS model with 1LS equipment group.

SAFETY + SECURITY

Enhanced technology glass

Rear Vision Camera (in-mirror)⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission

4-wheel antilock disc brakes

Cruise Grade Braking and Powertrain Grade Braking

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

12-passenger seating

16-inch wheels

120-volt power outlet

Air conditioning with rear auxiliary heating

AM/FM stereo with MP3 player

Body-on-frame

Daytime Running Lamps

Driver Information Centre

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Full-length Black rubberized-vinyl floor covering

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth)

Oil-life monitor Power door locks Power windows

Rear-seat air vents

Swing-out passenger-side door

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [498.2 Nm] of torque) with 8-speed automatic transmission

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission

6-way power driver and front passenger seat

15-passenger seating

Bluetooth® wireless technology³¹ for select phones

Chrome Appearance Package

Cruise control

Full-floor colour-keyed carpeting

Heavy-duty battery with 770 cold-cranking

Heavy-duty trailering equipment

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Remote Kevless Entry with unauthorized entry notification

Remote Start

Available SiriusXM®13

Sliding passenger-side door

USB port¹⁵

AVAILABLE FLEET PACKAGE

Paratransit Package²⁶ (See Order Guide for details.)

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET EXPRESS CARGO VAN



WI-FI® Wi-Fi® Hotspot Capable⁹



UP TO 5 Max. Seating Capacity with Available Crew Van Package



6.6L GAS V8 Available Engine Option

AVAILABLE MODELS

RWD 2500 - Regular	1WT
RWD 2500 - Extended	1WT
RWD 3500 - Regular	1WT
RWD 3500 - Extended	1WT

EXTERIOR COLOURS





Red Hot





NOTE: Select colours may require additional charges

KEY STANDARD FEATURES

Features based on Work Van model with 1WT equipment group

SAFETY + SECURITY

Rear Vision Camera (in-mirror)⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission

4-wheel antilock disc brakes

Cruise Grade Braking and Powertrain Grade Braking

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

16-inch wheels

120-volt power outlet

AM/FM stereo with MP3 player

Body-on-frame

Cargo tie-downs; 6 D-rings on cargo area floor

Daytime Running Lamps

Driver Information Centre

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Full-length Black rubberized-vinyl floor covering

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth)

LED cargo area lamps (3)

Oil-life monitor

Power door locks

Power windows

Single-zone manual air conditioning

Swing-out passenger-side door

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [498.2 Nm] of torque) with 8-speed automatic transmission

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission

5-passenger Express Crew Van Package

6-way power driver and front passenger seat Bluetooth® wireless technology31 for select phones

Chrome Appearance Package

Cruise control

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 coldcranking amps

Heavy-duty battery with 770 cold-cranking

Heavy-duty trailering equipment

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Rear auxiliary heater

Rear-seat air vents

Remote Kevless Entry with unauthorized entry notification

Remote Start

Sliding passenger-side door

Spray-in cargo liner

USB port¹⁵

AVAILABLE FLEET PACKAGES

Ambulance Package²⁶ (Click here for details.)

Hotel Shuttle Package²⁶ (See Order Guide for details.)

Paratransit Package²⁶ (See Order Guide for details.)

At time of printing, Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown with optional equipment. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022

GMC SAVANA CARGO VAN



WI-FI® Wi-Fi® Hotspot Capable®



UP TO 5
Max. Seating
Capacity with
Available Crew
Van Package



6.6L GAS V8Available Engine
Option

AVAILABLE MODELS

RWD 2500 - Regular	1WT
RWD 2500 - Extended	1WT
RWD 3500 - Regular	1WT
RWD 3500 - Extended	1WT

EXTERIOR COLOURS



Cardinal Red



Onyx Black





Summit White

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Work Van model with 1WT equipment group.

SAFETY + SECURITY

Rear Vision Camera (in-mirror)⁵

Theft-deterrent system

Tire Pressure Monitoring System (excludes spare tire)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission

4-wheel antilock disc brakes

Cruise Grade Braking and Powertrain Grade Braking

Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

16-inch wheels

120-volt power outlet

AM/FM stereo with MP3 player

Body-on-frame

Cargo tie-downs; 6 D-rings on cargo area floor

Daytime Running Lamps

Driver Information Centre

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Full-length Black rubberized-vinyl floor covering

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth)

LED cargo area lamps (3)

Oil-life monitor

Power door locks

Power windows

Single-zone manual air conditioning

Swing-out passenger-side door

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2.8L Duramax® Turbo-Diesel 4-cylinder engine (181 hp [135 kW]/369 lb.-ft. [498.2 Nm] of torque) with 8-speed automatic transmission

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission

5-passenger Savana Crew Van Package

6-way power driver and front passenger seat Bluetooth® wireless technology³¹ for select

Chrome Appearance Package

Cruise control

phones

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Heavy-duty battery with 770 cold-cranking amps

Heavy-duty trailering equipment

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Rear auxiliary heater

Rear-seat air vents

Remote Keyless Entry with unauthorized entry notification

Remote Start

Sliding passenger-side door

Spray-in cargo liner

USB port¹⁵

AVAILABLE FLEET PACKAGES

Ambulance Package²⁶ (Click here for details.)

Hotel Shuttle Package²⁶ (See Order Guide for details.)

Paratransit Package²⁶ (See Order Guide for details.)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

CHEVROLET EXPRESS CUTAWAY





UP TO 6441 KG [14,200 LBS.] Max. Available GVWR²⁹



6.6L GAS V8 Available Engine Option

AVAILABLE MODELS

RWD 3500 - 3531 mm [139-inch] wheelbase	1WT
RWD 3500 - 4039 mm [159-inch] wheelbase	1WT
RWD 3500 - 4496 mm [177-inch] wheelbase	1WT
RWD 4500 - 4039 mm [159-inch] wheelbase	2WT
RWD 4500 - 4496 mm [177-inch] wheelbase	2WT

EXTERIOR COLOURS





Red Hot





NOTE: Select colours may require additional charges

KEY STANDARD FEATURES

Features based on 1WT (3500) and 2WT (4500) unless otherwise shown

SAFETY + SECURITY

Rear Vision Camera Prep²⁶ (models under 4536 kg [10,000-lb.] GVWR²⁹)

Theft-deterrent system

Tire Pressure Monitoring System (3500 models with 4491 kg [9,900-lb.] GVWR²⁹)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission (standard on 3500 models with 3531 mm [139-inch] wheelbase)

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission (standard on 3500 models with 4039 mm [159-inch] and 4496 mm [177-inch] wheelbase and all 4500 models)

4-wheel antilock disc brakes

150-amp alternator

Hill Start Assist

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

16-inch wheels

120-volt power outlet

AM/FM stereo with MP3 player

Black rubberized-vinyl floor covering

Body-on-frame

Daytime Running Lamps

Driver Information Centre

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth) Single-zone manual air conditioning

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission (available on 3500 models with 3531 mm [139-inch] wheelbase)

Bluetooth® wireless technology³¹ for select phones

Cruise control

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Dual rear wheels

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Extended mirrors

Heavy-duty battery with 770 cold-cranking amps

High idle switch

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Power door locks

Power windows

Rear Vision Camera (in-mirror)⁵ (models over 4536 kg [10,000-lb.] GVWR²⁹)

Remote Keyless Entry

Remote Start

USB port¹⁵

AVAILABLE FLEET PACKAGES

Ambulance Package²⁶ (Click here for details.)

RV Package²⁶ (Click here for details.)

School Bus Package²⁶ (Click here for details.) **Shuttle Bus Package**²⁶ (Click here for details.)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE **ELECTRIC SPECIALTY RESOURCES CARS SUVS TRUCKS VANS GM FLEET VEHICLES VEHICLES**



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022

GMC SAVANA CUTAWAY





UP TO **6441 KG** [14,200 LBS.] Max. Available GVWR²⁹



6.6L GAS V8Available Engine
Option

AVAILABLE MODELS

RWD 3500 - 3531 mm [139-inch] wheelbase	1WT
RWD 3500 - 4039 mm [159-inch] wheelbase	1WT
RWD 3500 - 4496 mm [177-inch] wheelbase	1WT
RWD 4500 - 4039 mm [159-inch] wheelbase	2WT
RWD 4500 - 4496 mm [177-inch] wheelbase	2WT

EXTERIOR COLOURS



Cardinal Red



Onyx Black



er

Summit White

NOTE: Select colours may require additional charges

KEY STANDARD FEATURES

Features based on 1WT (3500) and 2WT (4500) unless otherwise shown

SAFETY + SECURITY

Rear Vision Camera Prep²⁶ (models under 4536 kg [10,000-lb.] GVWR²⁹)

Theft-deterrent system

Tire Pressure Monitoring System (3500 models with 4491 kg [9,900-lb.] GVWR²⁹)

PERFORMANCE

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission (standard on 3500 models with 3531 mm [139-inch] wheelbase)

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission (standard on 3500 models with 4039 mm [159-inch] and 4496 mm [177-inch] wheelbase and all 4500 models)

4-wheel antilock disc brakes

150-amp alternator

Hill Start Assist

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

16-inch wheels

120-volt power outlet

AM/FM stereo with MP3 player

Black rubberized-vinyl floor covering

Body-on-frame

Daytime Running Lamps

Driver Information Centre

Heated, power-adjustable, manual-folding outside mirrors

High-back front bucket seats (vinyl or cloth)
Single-zone manual air conditioning

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission (available on 3500 models with 3531 mm [139-inch] wheelbase)

Bluetooth® wireless technology³¹ for select phones

Cruise control

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Dual rear wheels

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Extended mirrors

Heavy-duty battery with 770 cold-cranking amps

High idle switch

Leather-wrapped steering wheel with mounted audio controls

Locking rear differential

Power door locks

Power windows

Rear Vision Camera (in-mirror)⁵ (models over 4536 kg [10,000-lb.] GVWR²⁹)

Remote Keyless Entry

Remote Start

USB port15

AVAILABLE FLEET PACKAGES

Ambulance Package²⁶ (Click here for details.) School Bus Package²⁶ (Click here for details.) Shuttle Bus Package²⁶ (Click here for details.)

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE ELECTRIC
GM FLEET VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

IT IS SPECIALIZED VEHICLES READY TO SERVE YOUR NEEDS.

SPECIALTY VEHICLES

New 2022 Chevrolet Silverado 1500 Special Service Vehicle

Chevrolet Tahoe 4x4 Special Service Vehicle

Chevrolet Tahoe Police Pursuit Vehicle

Chevrolet Bolt EV Special Service Vehicle

Chevrolet Bolt EUV Special Service Vehicle

School Bus/Shuttle Bus Applications

RV Application

Ambulance Applications



U.S. model shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY RESOURCES



New 2022 U.S. model shown, Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle

NEW 2022

CHEVROLET SILVERADO 1500 SPECIAL SERVICE VEHICLE



5-YR/ 160,000-KM³ WHICHEVER COMES FIRST

Powertrain Component Warranty

Coverage^{32,33} for Qualified Fleet

Purchasers (See Warranty Booklet and Warranty page for details.)

UP TO

3675.5 L [129.8 CU. FT.]

Available Max. Passenger Space



MULTI-FLEX Available

6-Function Multi-Flex Tailgate

AVAILABLE MODELS

Work Truck 2WD or 4WD (Crew Cab only)

1WT

NOTE: Requires WT Fleet Convenience Package (ZLQ) or WT Convenience Package (PCV).

EXTERIOR COLOURS





Silver Ice Metallic

Dark Ash



White



Northsky Blue Metallic⁴

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Silverado 1500 Work Truck model with 1WT equipment group and 5W4 Package

SAFETY + SECURITY

Automatic Emergency Braking⁵

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

5.3L EcoTec3 V8 engine (355 hp [265 kW]/ 383 lb.-ft. [518 Nm] of torque)

4-wheel antilock disc brakes with Duralife® brake rotors

10-speed automatic transmission, electronically controlled with overdrive and Tow/Haul Mode

220-amp alternator

730 cold-cranking amps battery

Brake Pad Life Monitor

High-capacity air filter

Max. pavload²⁷

- » 912 kg [2,010 lbs.] (2WD Short Box)
- » 934 kg [2,060 lbs.] (4WD Short Box)
- » 875 kg [1,930 lbs.] (2WD Standard Box)
- » 880 kg [1,940 lbs.] (4WD Standard Box)

Max. trailering capacity²⁸

- » 4309 kg [9,500 lbs.] (2WD Short Box)
- » 4173 kg [9,200 lbs.] (4WD Short Box)
- » 4264 kg [9,400 lbs.] (2WD Standard Box)
- » 4173 kg [9,200 lbs.] (4WD Standard Box)

StabiliTrak® Electronic Stability Control System with Trailer Sway Control and Hill Start Assist

PRODUCTIVITY + DRIVE EXPERIENCE

17-inch steel wheels with all-season tires¹²

40/20/40 split-bench front seat

60/40 folding rear bench seat

120-volt power outlets (2, one interior and one bed-mounted)

Bluetooth® wireless technology31 for select phones

Calibration for interior and exterior lighting surveillance mode

Cargo tie-downs (12 welded)

Chevrolet Infotainment 3¹⁰ with 7-inch diagonal colour touch-screen

CornerStep rear bumper with box rail grip pockets

Cruise control

Heavy-duty vinyl floor covering

Power-adjustable outside mirrors

Power windows and door locks

Protected Idle

Recovery hooks³⁴, 2 frame-mounted (available 2WD. standard 4WD)

Remote Keyless Entry

Remote locking tailgate with power lowering button on dash and fob

Short (1727 mm [5'8"]) or Standard (1981 mm [6'6"]) cargo box

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

10-way power driver seat

17-inch Black-painted steel or aluminum wheels

Auto-locking rear differential

Back-up alarm, 97 decibels

Built-in Wi-Fi® hotspot9 (data plan required)

Chevytec spray-on bedliner

Deep-tinted glass

Front centre seat delete

Multi-Flex Tailgate with six functional load/ access features

Power-adjustable vertical trailering mirrors

Rear Cross Traffic Braking⁵

Rear door and window disable

Rear Pedestrian Alert⁵

Rear-window defogger

Spotlamps available in LED or halogen

Trailering Package²⁸, includes trailer hitch, 7-pin and 4-pin connectors and Hitch Guidance⁵

Wiring provision for grille lamps and siren speakers

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022

CHEVROLET TAHOE 4x4 SPECIAL SERVICE VEHICLE



3565.5 L [125.9 CU. FT.] Available Max. Cargo Space¹



5-YR/ 160,000-KM³ WHICHEVER COMES FIRST



10-WAYPolice-Specific
Power Driver Seat

Powertrain Component Warranty Coverage^{32,33} for Qualified Fleet Purchasers (See Warranty Booklet and Warranty page for details.)

AVAILABLE MODELS

Tahoe Special Service 4x4 1FL

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Tahoe Commercial model with 1FL equipment group and 5W4 Package.

SAFETY + SECURITY

Automatic Emergency Braking⁵
Buckle to Drive

HD Rear Vision Camera⁵

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/383 lb.-ft. [518 Nm] of torque)

4-wheel antilock disc brakes

10-speed automatic transmission with dash-mounted gear selector

900 cold-cranking amps primary battery

760 cold-cranking amps auxiliary battery with 70-amp hour rating

792 kg [1,745 lbs.] max. payload²⁷

3493 kg [7,700 lbs.] max. trailering capacity²⁸

Electric power steering

High-capacity air filter

High-output 250-amp alternator and 100-amp rear power supply

Hill Start Assist

Independent rear suspension

Premium Smooth Ride Suspension

Single-speed transfer case with Terrain Mode

Skid plate, front

StabiliTrak® Electronic Stability Control System with Traction Control

Tow/Haul Mode

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot® (data plan required)
10-way police-specific power driver seat

18-inch Bright Silver-painted aluminum wheels with 265/65R18SL all-season, blackwall tires

40/20/40 three-passenger split-folding front bench seat with centre fold-down armrest

60/40 split-folding rear bench seat, manual

120-volt power outlet (2)

Black rubberized-vinyl floor covering

Bluetooth® wireless technology³¹ for select phones

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Class IV trailering receiver with 7-wire harness connector

Embedded OnStar* hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Keyless Open and Start with Remote Keyless Entry

Protected Idle

Steering wheel switches for emergency equipment

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

2-speed Autotrac® transfer case

20-inch all-terrain tires with aluminum wheels Auxiliary LED dome lamp with red and white

settings, headliner-mounted
Calibration for flashing rear red and white lamps

Common fleet keys and fob programming

Following Distance Indicator⁵

Forward Collision Alert⁵

Front centre seat delete

Front Pedestrian Braking⁵

Inside rear doors and windows inoperative

Lane Keep Assist with Lane Departure Warning⁵

LED liftgate warning lamps, red and blue

LED spot lamps

Max Trailering Package (3720 kg [8,200 lbs.])²⁸

Non-tinted rear door and cargo glass

Rear Camera Mirror with washer⁵

Recovery hooks³⁴

Remote Start

Second-row seat delete (ships as incomplete vehicle)

Wiring for grille lamps, siren speakers and horn/siren circuit

At time of printing. Check vehicle Order Guide at time of vehicle order. $\,$

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022

CHEVROLET TAHOE POLICE PURSUIT VEHICLE



3565.5 L[**125.9 CU. FT.**]
Available Max.
Cargo Space¹



5-YR/ 160,000-KM³ WHICHEVER COMES FIRST



10-WAYPolice-Specific
Power Driver Seat

Powertrain
Component Warranty
Coverage^{32,33} for
Qualified Fleet
Purchasers
(See Warranty Booklet and
Warranty Page for details.)

AVAILABLE MODELS

Tahoe Police Package 2WD or 4WD 1FL

EXTERIOR COLOURS



NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Tahoe Commercial model with 1FL equipment group and 9C1 Package.

SAFETY + SECURITY

Automatic Emergency Braking⁵

Buckle to Drive

HD Rear Vision Camera⁵

PERFORMANCE

5.3L V8 engine (355 hp [265 kW]/383 lb.-ft. [518 Nm] of torque)

10-speed automatic transmission with dash-mounted gear selector

20-inch Firestone Firehawk™ Pursuit tires¹²

900 cold-cranking amps primary battery

760 cold-cranking amps auxiliary battery with 70-amp hour rating

726 kg [1,600 lbs.] max. payload²⁷

2722 kg [6,000 lbs.] max. trailering capacity²⁸

Heavy-duty, police-rated brake system with front Brembo® calipers on 16-inch rotors

Heavy-duty, police-rated suspension

High-output 250-amp alternator and 100-amp rear power supply

Hill Start Assist

Independent rear suspension

Skid plate, front

StabiliTrak® Electronic Stability Control System with Traction Control

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

10-way police-specific power driver seat

40/20/40 three-passenger split-folding front bench seat with centre fold-down armrest

60/40 split-folding rear bench seat, manual

120-volt power outlet (2)

Black rubberized-vinyl floor covering

Bluetooth® wireless technology³¹ for select phones

Chevrolet Infotainment 3¹⁰ with 8-inch diagonal colour touch-screen

Class IV trailering receiver with 7-wire harness connector

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹ Keyless Open and Start with Remote Keyless Entry

Matching full-size underbody spare tire with programmable Tire Pressure Monitor

Protected Idle

Rear air conditioning, driver-controlled

Steering wheel switches for emergency equipment

USB data ports¹⁵ (Type-A and Type-C) on dash

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

4WD Autotrac® with Terrain Mode

Auxiliary LED dome lamp with red and white settings, headliner-mounted

Calibration for flashing rear red and white lamps

Colour-keyed carpeting with removable floor mats

Common fleet keys and fob programming

Following Distance Indicator⁵
Forward Collision Alert⁵

Front centre seat delete

Front Pedestrian Braking⁵

Inside rear doors and windows inoperative

Lane Keep Assist with Lane Departure Warning⁵

LED liftgate warning lamps, red and blue

LED spot lamps

Max Trailering Package (3720 kg [8,200 lbs.])²⁸

Non-tinted rear door and cargo glass

Rear Camera Mirror with washer⁵

Recovery hooks³⁴

Remote Start

Second-row seat delete for K9 or Hazmat

Wiring for grille lamps, siren speakers and horn/siren circuit

At time of printing. Check vehicle Order Guide at time of vehicle order.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle

CHEVROLET BOLT EV SPECIAL SERVICE VEHICLE



UP TO 1614.2 L [57 CU. FT.1 Max. Cargo Space¹ with Rear Seat Folded



STANDARD DC FAST **CHARGING CAPABILITY** Public Charging

Rates up to 55 kW³⁶



160,000-KM³ WHICHEVER COMES FIRST Electric Vehicle Warranty Coverage (See Warranty Booklet and Warranty page for details.)

8-YR/

AVAILABLE MODELS

LT Special Service Vehicle 1LT

EXTERIOR COLOURS



Bright Blue Metallic⁴



Silver Flare Metallic



Summit White



Mosaic Black Metallic⁴

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Bolt EV 1LT model with 1LT equipment group and 5W4 Package

SAFETY + SECURITY

Chevrolet Safety Assist, includes Automatic Emergency Braking⁵, Front Pedestrian Braking⁵, Lane Keep Assist with Lane Departure Warning⁵, Following Distance Indicator⁵. Forward Collision Alert⁵ and IntelliBeam® auto high beam control

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

Dedicated 20-amp and 30-amp underhood fused circuits for emergency equipment and department radio

65-kWh lithium-ion propulsion battery

Electric drive unit (200 hp [150 kW]/ 266 lb.-ft. [360 Nm] of torque)

At-home, 11.5-kW Level 2 (AC) charging capability⁶

DC fast charging capability for public charging rates up to 55 kW³⁶

120-volt portable charge cord, NEMA 5 plug with SAE J1772 vehicle connection

Driver Mode Selector, includes Normal and

Electronic Precision Shift with Low selection for One-Pedal Driving⁷ capability

Location-Based Charging

Regen On Demand™8

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

8-inch diagonal Driver Information Centre with 2 themes and energy-use monitors

8-way power driver seat with 2-way power lumbar

16-inch steel wheels with all-season blackwall tires

60/40 split-folding rear seat

Auto-dimming inside rearview mirror

Calibration for interior and exterior lighting surveillance mode

Cargo area double floor storage

Carpeted floor mats, front and rear

Chevrolet Infotainment 3 Plus¹⁰ with 10.2-inch diagonal HD colour touch-screen

Covered rear cargo area storage

Cruise control

Deluxe, flat-bottom steering wheel with controls for audio, phone and cruise

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Front console with armrest

Heated, power-adjustable outside mirrors

Keyless Open and Start

Jet Black cloth seats

LED headlamps, taillamps and signature Daytime Running Lamps

Remote Keyless Entry Package, includes 4 additional key fob transmitters, for a total of 6 transmitters35

Remote Start

Available Sirius XM®13 with 360L14

Tilt/telescoping steering column

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Dual Level Charge Cord, 120- and 240-volt capability

Lane Change Alert with Side Blind Zone Alert⁵ Rear Cross Traffic Alert⁵

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle

CHEVROLET BOLT EUV SPECIAL SERVICE VEHICLE

DUAL LEVEL

CHARGE



UP TO 1611.4 L [56.9 CU. FT.] Max. Cargo Space1 with Rear Seat Folded



CORD Standard 120-/240-Volt Charging Capability



160,000-KM³ WHICHEVER COMES FIRST Electric Vehicle Warranty Coverage (See Warranty Booklet and Warranty page for details.)

Mosaic Black

Metallic⁴

8-YR/

AVAILABLE MODELS

LT Special Service Vehicle 2LT

EXTERIOR COLOURS



Radiant Red



Silver Flare Metallic

Grey Ghost

Metallic⁴



Ice Blue

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Bolt EUV LT model with 2LT equipment group and 5W4 Package

SAFETY + SECURITY

Chevrolet Safety Assist, includes Automatic Emergency Braking⁵, Front Pedestrian Braking⁵, Lane Keep Assist with Lane Departure Warning⁵, Following Distance Indicator⁵. Forward Collision Alert⁵ and IntelliBeam® auto high beam control

HD Rear Vision Camera⁵

Tire Pressure Monitoring System (excludes spare tire) with Tire Fill Alert

PERFORMANCE

Dedicated 20-amp and 30-amp underhood fused circuits for emergency equipment and department radio

65-kWh lithium-ion propulsion battery

Electric drive unit (200 hp [150 kW]/ 266 lb.-ft. [360 Nm] of torque)

At-home, 11.5-kW Level 2 (AC) charging capability⁶

DC fast charging capability for public charging rates up to 55 kW³⁶

Driver Mode Selector, includes Normal and Sport

Dual Level Charge Cord, 120- and 240-volt capability

Electronic Precision Shift with Low selection for One-Pedal Driving⁷ capability

Location-Based Charging

Regen On Demand™8

PRODUCTIVITY + DRIVE EXPERIENCE

Built-in Wi-Fi® hotspot9 (data plan required)

6-speaker audio system

8-inch diagonal Driver Information Centre with 2 themes and energy-use monitors

8-way power driver seat with 2-way power lumbar

17-inch aluminum wheels with all-season blackwall, Michelin® self-sealing tires12

60/40 split-folding rear seat

Calibration for interior and exterior lighting surveillance mode

Cargo area double floor storage

Carpeted floor mats, front and rear

Chevrolet Infotainment 3 Plus¹⁰ with 10.2-inch diagonal HD colour touch-screen

Covered rear cargo area storage

Cruise control

Deluxe, flat-bottom steering wheel with controls for audio, phone and cruise

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Front console with armrest

Heated, power-adjustable outside mirrors with integrated turn signal indicators

Jet Black cloth seats

Keyless Open and Start

LED headlamps, taillamps and signature Daytime Running Lamps

Remote Keyless Entry Package, includes 4 additional key fob transmitters, for a total of 6 transmitters35

Remote Start

SD Card Reader

Available Sirius XM®13 with 360L14

Tilt/telescoping steering column

USB charging-only ports¹⁵ (2)

USB ports¹⁵ (2)

Wireless Apple CarPlay®16/Android Auto™17 compatibility

Wireless phone charging²⁰

At time of printing. Check vehicle Order Guide at time of vehicle order

WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022

SCHOOL BUS/SHUTTLE BUS APPLICATIONS



UP TO **6441 KG** [14,200 LBS.] Max. Available GVWR²⁹



CHOICE
Three Wheelbase
Options



UP TO 4046 KG [8,920 LBS.] Max. Available Payload²⁷

AVAILABLE MODELS

Chevrolet Express/GMC Savana Cutaway

RWD 3500 - 3531 mm [139-inch] wheelbase	1WT
RWD 3500 - 4039 mm [159-inch] wheelbase	1WT
RWD 4500 - 4039 mm [159-inch] wheelbase	2WT
RWD 4500 - 4496 mm [177-inch] wheelbase	2WT

EXTERIOR COLOURS (CHEVROLET/GMC)



NOTE: Select colours may require additional charges.

SCHOOL BUS APPLICATION

KEY STANDARD FEATURES

Features based on Express/Savana Cutaway with B3D Package.

SAFETY + SECURITY

Rear Vision Camera (in-mirror)⁵

PERFORMANCE

4-wheel antilock disc brakes

220-amp alternator

Brake warning indicator

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Hill Start Assist

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

120-volt power outlet

Auxiliary rear heat provisions

Daytime Running Lamps

Driver Information Centre

Driver-only high-back bucket seating

Dual-note horn

Outside mirror delete

Single-zone manual air conditioning

Stop/turn signal circuits (allow the stop and turn signals to be operated separately)

Wiring junction block accessory with two 30-amp circuits

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Dual rear wheels

Locking rear differential

SHUTTLE BUS APPLICATION

KEY STANDARD FEATURES

Features based on Express/Savana Cutaway with ANC Package.

SAFETY + SECURITY

Rear Vision Camera (in-mirror)⁵

PERFORMANCE

4-wheel antilock disc brakes

220-amp alternator

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Hill Start Assist

StabiliTrak® Electronic Stability Control System

PRODUCTIVITY + DRIVE EXPERIENCE

120-volt power outlet

Auxiliary rear heat provisions

Chrome Appearance Package

Cruise control

Daytime Running Lamps

Driver Information Centre

Driver-only high-back bucket seating

Single-zone manual air conditioning

Soft-mount donut and bolt

Stop/turn signal circuits (allow the stop and turn signals to be operated separately)

Wiring junction block accessory with two 30-amp circuits

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Dual rear wheels

Locking rear differential

Remote Keyless Entry

Remote Start

At time of printing. Check vehicle Order Guide at time of vehicle order.

	3500 (3531 mm [139-in.] WB)	3500 (4039 mm [159-in.] WB)	4500 (4039 mm [159-in.] WB)	4500 (4496 mm [177-in.] WB)
Engine/ transmission	4.3L V6 w/8-speed auto. (std. School Bus) 6.6L gas V8 w/6-speed auto. (opt. School Bus/ std. Shuttle Bus)	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.
Frame yield strength (psi)	33,000	33,000	33,000	33,000
Max. payload ²⁷ (kg [lbs.])	3243 [7,150]	3230 [7,120]	4046 [8,920]	4023 [8,870]
GVWR ²⁹ options (kg [lbs.])	4491-5579 [9,900-12,300]	5579 [12,300]	6441 [14,200]	6441 [14,200]
Wheels	SRW/DRW	DRW	DRW	DRW

See the Van Dimensions and Capacities page for the exterior measurements of each model.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

RV APPLICATION



UP TO 6441 KG [14,200 LBS.] Max. Available GVWR²⁹



CHOICE Three Wheelbase Options



UP TO 4046 KG [8,920 LBS.] Max. Available Payload²⁷

AVAILABLE MODELS

Chevrolet Express Cutaway

RWD 3500 - 3531 mm [139-inch] wheelbase	1WT
RWD 3500 - 4039 mm [159-inch] wheelbase	1WT
RWD 3500 - 4496 mm [177-inch] wheelbase	1WT
RWD 4500 - 4039 mm [159-inch] wheelbase	2WT

EXTERIOR COLOURS



Black



Red Hot





Summit White

NOTE: Select colours may require additional charges.

KEY STANDARD FEATURES

Features based on Express Cutaway with YF1 Package.

SAFETY + SECURITY

Rear Vision Camera (in-mirror)⁵

PERFORMANCE

4-wheel antilock disc brakes

220-amp alternator

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Hill Start Assist

StabiliTrak® Electronic Stability Control

PRODUCTIVITY + DRIVE EXPERIENCE

120-volt power outlet

Accessory equipment wiring junction block

Chrome Appearance Package

Cruise control

Daytime Running Lamps

Driver Information Centre

Dual rear wheels

Power door locks

Power windows

Single-zone manual air conditioning Vinyl high-back front bucket seats

KEY AVAILABLE FEATURES

Optional features vary by trim level and may require the purchase of a package. See Order Guide for details.

Built-in Wi-Fi® hotspot9 (data plan required)

Bluetooth® wireless technology³¹ for select phones

Embedded OnStar® hardware, plus 3 months of Fleet Driver Remote Access Plan trial and Fleet OnStar Safety & Security Plan coverage¹¹

Extended outside mirrors

Locking rear differential

Remote Keyless Entry

Remote Start

At time of printing. Check vehicle Order Guide at time of vehicle order.

	3500 (3531 mm [139-in.] WB)	3500 (4039 mm [159-in.] WB)	3500 (4496 mm [177-in.] WB)	4500 (4039 mm [159-in.] WB)		
Mechanical/Capa	Mechanical/Capacities					
Engine/ transmission	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.		
Frame yield strength (psi)	33,000	33,000	33,000	33,000		
Max. payload ²⁷ (kg [lbs.])	3243 [7,150]	3230 [7,120]	3211 [7,080]	4046 [8,920]		
Max. GVWR ²⁹ (kg [lbs.])	5579 [12,300]	5579 [12,300]	5579 [12,300]	6441 [14,200]		
Max. GCWR ³⁰ (kg [lbs.])	7257 [16,000]	9072 [20,000]	9072 [20,000]	9072 [20,000]		
Exterior Dimensi	ons					
Length (mm [in.])	6278 [247.2]	6786 [267.2]	7246 [285.3]	6786 [267.2]		
Body width (mm [in.])	2401 [94.5]	2401 [94.5]	2401 [94.5]	2401 [94.5]		
Cab to axle (mm [in.])	2032 [80]	2540 [100]	2997 [118]	2540 [100]		
Cab to end of frame (mm [in.])	3771 [148.5]	4279 [168.5]	4736 [186.5]	4279 [168.5]		

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



2022 U.S. model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. (See Warranty Booklet for details.) GM is not responsible for the safety and quality of independent supplier alterations. Due to current supply-chain shortages, certain features shown have limited or late availability, or are no longer available. See the window label or a dealer regarding the features on an individual vehicle.

2022/2023

AMBULANCE APPLICATIONS



BODY-ON-FRAME Solid Foundation for Upfits²⁶



POWER
Dual Batteries with
Isolated Second
Battery



CHOICE Chassis Cab, Cargo Van and Cutaway Options

AVAILABLE MODELS

2023 Chevrolet Silverado 3500 HD/GMC Sierra 3500 Heavy Duty Chassis Cab

Regular Cab Chassis Cab	1WT/1LT
2022 Chevrolet Express/GMC Savana Cargo Van	
RWD 3500 - Extended	1WT
2022 Chevrolet Express/GMC Savana Cutaway	
RWD 3500 - 3531 mm [139-inch] wheelbase	1WT
RWD 3500 - 4039 mm [159-inch] wheelbase	1WT
RWD 4500 - 4039 mm [159-inch] wheelbase	2WT

EXTERIOR COLOURS (CHEVROLET/GMC)



NOTE: Select colours may require additional charges.

AMBULANCE PACKAGES

SILVERADO 3500 HD/SIERRA 3500 HEAVY DUTY REGULAR CAB CHASSIS CAB (RPO: PCK)

6.6L Duramax® Turbo-Diesel V8 engine (445 hp [332 kW]/910 lb.-ft. [1220 Nm] of torque)

Allison® 10-speed automatic transmission

Alternator options: Single 220-amp or Dual 220-/170-amp

Wide-track rear axle

EXPRESS/SAVANA CARGO VAN (RPO: YF2)

4.3L V6 engine (276 hp [206 kW]/298 lb.-ft. [404 Nm] of torque) with 8-speed automatic transmission

220-amp alternator

Accessory equipment wiring junction block

Chrome Appearance Package

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Dual-note horn

High idle switch

HVAC system auxiliary provisions

Locking rear differential

EXPRESS/SAVANA CUTAWAY (RPO: YF2)

6.6L gas V8 engine (401 hp [299 kW]/ 464 lb.-ft. [629 Nm] of torque) with 6-speed heavy-duty automatic transmission

220-amp alternator

Accessory equipment wiring junction block

Chrome Appearance Package

Cruise control

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Dual-note horn

Dual rear wheels

High idle switch

HVAC system auxiliary provisions

Light package with separate stop/turn circuits

Locking rear differential

At time of printing. Check vehicle Order Guide at time of vehicle order.

	3500 HD Regular Cab Chassis Cab	3500 Cargo Van	3500 Cutaway (3531 mm [139-in.]/4039 mm [159-in.] WB)	4500 Cutaway
Mechanical/Capac	ities			
Engine/ transmission	6.6L Duramax® Turbo-Diesel V8 w/Allison® 10-speed auto.	4.3L V6 w/ 8-speed auto. (std.) 6.6L gas V8 w/ 6-speed auto. (opt.)	6.6L gas V8 w/6-speed auto.	6.6L gas V8 w/6-speed auto.
Frame yield strength (psi)	33,000	33,000	33,000	33,000
Max. payload ²⁷ (kg [lbs.])	2956 [6,516] (2WD) 2822 [6,221] (4WD)		3243 [7,150]/ 3230 [7,120]	8,920
Max. GVWR ²⁹ (kg [lbs.])	6350 [14,000]	4491 [9,900]	5579 [12,300]	14,200
Exterior Dimensio	ns			
Wheelbase (mm [in.])	4338 [170.8]	3937 [155]	3531 [139]/ 4039 [159]	4039 [159]
Body width (mm [in.])	2053 [80.8]	2013 [79.2]	2401 [94.5]	2401 [94.5]
Cab to axle (mm [in.])	2134 [84]	_	2032 [80]/ 2540 [100]	2540 [100]
Cab to end of frame (mm [in.])	3439 [135.4]	_	3771 [148.5]/ 4279 [168.5]	4279 [168.5]

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

IT IS PEOPLE AND PROGRAMS READY TO SUPPORT YOUR BUSINESS.

RESOURCES

2022 Model Year Limited Warranty

2023 Model Year Limited Warranty

Fleet Account Numbers

Business Elite

Customer Sounding Board

EV Vision Board

General Motors Fleet Personnel

Vehicle Model Designations

About This Guide

Legal Disclosures

U.S. models shown with optional equipment.

WHY CHOOSE GM FLEET **ELECTRIC VEHICLES**

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

2022 MODEL YEAR GENERAL MOTORS OF CANADA COMPANY

WARRANTY FOR ELIGIBLE FLEET CUSTOMERS

Running a business means you've already got a lot to think about. So our comprehensive 2022 model year Limited Warranty Programs are designed for a worry-free GM Fleet ownership experience.





CHEVROLET AND GMC BRAND VEHICLES

New vehicle limited warranty coverages described herein are applicable only to qualified fleet customers who have taken delivery of a new, eligible Chevrolet or GMC brand vehicle in Canada.

3-YEAR or 60,000-KM¹ TRANSFERABLE BASE WARRANTY COVERAGE²

+

5-YEAR or 160,000-KM¹
TRANSFERABLE POWERTRAIN COMPONENT WARRANTY COVERAGE^{2,3}

In addition to the 3-year/60,000-km¹ base warranty coverage, 2022 model year Fleet (rental deliveries excluded) Chevrolet and GMC passenger cars, light-duty trucks, or vans come with a 5-year/160,000-km¹³ (provided to qualified fleet customers who have taken delivery of a new eligible Chevrolet or GMC brand vehicle in Canada) Powertrain Component Warranty³ that:

- \square has a \$0 deductible
- $\ \square$ is transferable 2 to another owner at no charge
- 1 Whichever comes first. Coverage begins on the date the vehicle is delivered and ends at the expiration of the applicable coverage period ("Coverage Period"). Your vehicle's Warranty Booklet contains conditions, limitations, restrictions, and exclusions, and coverage periods pertaining to the warranties, and the Owner's Manual contains important information which may impact you maintaining your warranties. See your Warranty Booklet and Owner's Manual for details.
- 2 The coverages and benefits provided under General Motors of Canada Company's New Vehicle Limited Warranty are transferable at no cost to any subsequent person(s) who assumes ownership of the vehicle within an applicable Coverage Period.
- **3** Conditions and Limitations apply, see Warranty Booklet for details. In Canada, all new 2022 model year Chevrolet or GMC brand vehicles receive a 5-year or 100,000-km, whichever comes first, Powertrain Component Warranty; except that new 2022 model year Chevrolet or GMC brand vehicles equipped with a 3.0L or 6.6L Duramax* Turbo-Diesel engine receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty and certain new eligible 2022 model year Chevrolet or GMC brand vehicles delivered to qualified Commercial Fleet and/or Government Fleet customers receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty.

IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES:

Installations or alterations to the Original Equipment (OE) vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.





BUICK AND CADILLAC BRAND VEHICLES

New vehicle limited warranty coverages described herein are applicable only to qualified fleet customers who have taken delivery of a new, eligible Buick or Cadillac brand vehicle in Canada.

4-YEAR or 80,000-KM¹
TRANSFERABLE BASE WARRANTY COVERAGE²

+

6-YEAR or 110,000-KM¹
TRANSFERABLE POWERTRAIN COMPONENT WARRANTY COVERAGE²

In addition to the 4-year/80,000-km¹ base warranty coverage, 2022 model year Cadillac and Buick cars and SUVs come with a 6-year/110,000-km¹ Powertrain Component Warranty that:

- ☐ has a \$0 deductible
- $\hfill \square$ is transferable 2 to another owner at no charge
- 1 Whichever comes first. Coverage begins on the date the vehicle is delivered and ends at the expiration of the applicable coverage period ("Coverage Period"). Your vehicle's Warranty Booklet contains conditions, limitations, restrictions, and exclusions, and coverage periods pertaining to the warranties, and the Owner's Manual contains important information which may impact you maintaining your warranties. See your Warranty Booklet and Owner's Manual for details.
- **2** The coverages and benefits provided under General Motors of Canada Company's New Vehicle Limited Warranty are transferable at no cost to any subsequent person(s) who assumes ownership of the vehicle within an applicable Coverage Period.

IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES:

Installations or alterations to the Original Equipment (OE) vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.

See 2022 Chevrolet/GMC/Buick Warranty Booklet. See 2022 Cadillac Warranty Booklet.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

2023 MODEL YEAR GENERAL MOTORS OF CANADA COMPANY

WARRANTY FOR ELIGIBLE FLEET CUSTOMERS

Running a business means you've already got a lot to think about. So our comprehensive 2023 model year Limited Warranty Programs are designed for a worry-free GM Fleet ownership experience.







CHEVROLET, GMC, AND BUICK BRAND VEHICLES

New vehicle limited warranty coverages described herein are applicable only to qualified fleet customers who have taken delivery of a new, eligible Chevrolet, GMC, or Buick brand vehicle in Canada.

3-YEAR or 60,000-KM¹ TRANSFERABLE BASE WARRANTY COVERAGE²

+

5-YEAR or 100,000-KM¹
TRANSFERABLE POWERTRAIN COMPONENT WARRANTY COVERAGE²

In addition to the 3-year/60,000-km^{1,2} base warranty coverage, 2023 model year Chevrolet, GMC, and Buick passenger cars, light-duty trucks, and vans come with a 5-year/100,000-km^{1,2} (5-year/160,000-km^{1,3} provided to qualified fleet customers [rental deliveries excluded] who have taken delivery of a new eligible Chevrolet or GMC brand vehicle in Canada) Powertrain Component Warranty that:

- ☐ has a \$0 deductible
- $\ \square$ is transferable 2 to another owner at no charge
- 1 Whichever comes first. Coverage begins on the date the vehicle is delivered and ends at the expiration of the applicable coverage period ("Coverage Period"). Your vehicle's Warranty Booklet contains conditions, limitations, restrictions, and exclusions, and coverage periods pertaining to the warranties, and the Owner's Manual contains important information which may impact you maintaining your warranties. See your Warranty Booklet and Owner's Manual for details.
- **2** The coverages and benefits provided under General Motors of Canada Company's New Vehicle Limited Warranty are transferable at no cost to any subsequent person(s) who assumes ownership of the vehicle within an applicable Coverage Period.
- **3** Conditions and Limitations apply, see Warranty Booklet for details. In Canada, all new 2023 model year Chevrolet or GMC brand vehicles receive a 5-year or 100,000-km, whichever comes first, Powertrain Component Warranty; except that new 2023 model year Chevrolet or GMC brand vehicles equipped with a 3.0L or 6.6L Duramax* Turbo-Diesel engine receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty and certain new eligible 2023 model year Chevrolet or GMC brand vehicles delivered to qualified Commercial Fleet and/or Government Fleet customers receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty.

IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES:

Installations or alterations to the Original Equipment (OE) vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.



CADILLAC BRAND VEHICLES

New vehicle limited warranty coverages described herein are applicable only to qualified fleet customers who have taken delivery of a new, eligible Cadillac brand vehicle in Canada.

4-YEAR or 80,000-KM¹
TRANSFERABLE BASE WARRANTY COVERAGE²

+

6-YEAR or 110,000-KM¹
TRANSFERABLE POWERTRAIN COMPONENT WARRANTY COVERAGE²

In addition to the 4-year/80,000-km¹ base warranty coverage, 2023 model year Cadillac cars and SUVs come with a 6-year/110,000-km¹ Powertrain Component Warranty that:

- ☐ has a \$0 deductible
- $\hfill \square$ is transferable 2 to another owner at no charge
- 1 Whichever comes first. Coverage begins on the date the vehicle is delivered and ends at the expiration of the applicable coverage period ("Coverage Period"). Your vehicle's Warranty Booklet contains conditions, limitations, restrictions, and exclusions, and coverage periods pertaining to the warranties, and the Owner's Manual contains important information which may impact you maintaining your warranties. See your Warranty Booklet and Owner's Manual for details.
- **2** The coverages and benefits provided under General Motors of Canada Company's New Vehicle Limited Warranty are transferable at no cost to any subsequent person(s) who assumes ownership of the vehicle within an applicable Coverage Period.

IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES:

Installations or alterations to the Original Equipment (OE) vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.

See 2023 Chevrolet/GMC/Buick Warranty Booklet. See 2023 Cadillac Warranty Booklet.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

ESTABLISHING A NEW GM FLEET ACCOUNT NUMBER (FAN)

A. DETERMINE IF A PROSPECT IS QUALIFIED:

Fleet Account Numbers are assigned to qualified fleet companies in Canada upon application to General Motors of Canada Company ("GM") through the Global Fleet Sales System (GFSS).

ENROLLMENT FORM TERMS AND CONDITIONS

A "Qualified Fleet Customer" is defined as:

- A business organization that maintains a minimum of five (5) vehicles licenced and registered in the company and/or owner/operator name and used for business purposes, or
- Business organization that, after its present acquisition, will maintain five (5) or more vehicles licenced and registered in the company and/or owner/operator name and used for business purposes, or
- Business organization that places an order for or purchases three (3) or more new GM
 vehicles at one time for business purposes; supporting documentation must be retained by
 the dealer and made available to GM Canada upon request
- Government/Government Regulated Utilities/Public Schools/Medical Hospitals no existing fleet or minimum number of orders at one time is required

New motor vehicles ordered under fleet must be delivered to a Qualified Fleet Customer. In addition, vehicles must be registered and kept in fleet service in Canada by the first Qualified Fleet Customer for a minimum of six (6) months and 12.000 km from the date of delivery.

By executing the Enrollment Form, the Fleet Customer certifies and agrees that no motor vehicles will be purchased or leased, directly or indirectly, for export, sale, or use outside of Canada (excluding use related to occasional business and/or personal travel) and no such sale, use, or export will occur. Fleet Customer also agrees that it will not induce, by any means, any dealer to breach the export and/or resale terms of their Dealer Agreement with GM Canada or any of the terms of this agreement, and acknowledges that it will be responsible in damages to GM Canada and its affiliates for any such interference with the contractual terms between GM Canada and a dealer or any breach of this agreement.

Violation of this policy by a dealer or a Qualified Fleet Customer will result in a chargeback to the dealer or Qualified Fleet Customer, and may include dealer or Qualified Fleet Customer (or both) being disqualified from further participation in fleet programs. In the event of such a chargeback to the dealer, the Qualified Fleet Customer agrees to reimburse the dealer.

Additional Customer eligibility requirements for specific fleet programs, as issued by GM Canada to its dealers from time to time, will be made available to Qualified Fleet Customers by the selling dealer as required. The Qualified Fleet Customer further agrees to provide, upon request by GM Canada or the selling dealer, access to original business records confirming that vehicles were registered, used, and transferred only in accordance with GM Canada program requirements.

In the event (1) a Qualified Fleet Customer orders new motor vehicles from a dealer and identifies them as fleet units eligible for GM Canada Fleet programs, and (2) the vehicles are not used by Qualified Fleet Customer in accordance with program requirements, GM Canada will take appropriate action, which may include the disqualification of the Qualified Fleet Customer and/or dealer from future participation in fleet programs, and the issuance of a chargeback against the dealer and the Qualified Fleet Customer for any special allowances, incentives, special option packages, or other promotional programs which GM Canada paid or credited to the dealer or identified Qualified Fleet Customer as a result of inaccurate representations. In the event of such a chargeback to the dealer, the Qualified Fleet Customer agrees to reimburse the dealer.

B. IF A PROSPECT IS QUALIFIED:

A General Motors dealer is required to submit an enrollment application through GM Global Connect. The enrollment application can be found on the GM Global FANs website. The following information is required:

- 1. Name of business
- 2. Both physical and mailing addresses (if different)
- 3. Phone number
- 4. Email address
- 5. Fleet composition
- 6. Qualified Fleet Customer Enrollment Form

Upon completion of the enrollment application on the website, dealer will submit this document electronically. Upon processing, a General Motors FAN will be issued and the requesting dealer will be advised of the FAN via email.

All supporting documentation of the prospect's fleet eligibility must be retained at the dealership submitting the enrollment application.

IMPORTANT

Information contained in this reference guide is intended to be a quick reference digest only. In no way does it supersede program dealer letters or guidelines. To assure accuracy, check official documents before placing any orders. Specific questions or requests for assistance should be addressed to GM Fleet Action Centre.

GM FLEET ACTION CENTRE

fleetactioncenter@gm.com 1-800-866-0313 gmfleet.ca

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES



BUSINESS ELITE DEALERS FOCUSED ON FLEETS

Our Chevrolet and GMC Business Elite dealers understand what it takes to help you build and maintain your fleet. You can rely on their expertise to get the vehicle selection and service you need to keep your business on the road.

CUSTOMIZED SOLUTIONS

Business Elite dealers take the time to learn about your challenges and offer solutions to help build a fleet that grows with your business.

- Offer a diverse lineup of commercial vehicles
- Connect you with an upfitter¹ that can equip your vehicle to meet your job requirements

EXCEPTIONAL CUSTOMER SERVICE

Business Elite service departments are set up to provide business-centered benefits.

- Facilities, tools, equipment, and certified technicians to accommodate your specific needs
- Extended service hours beyond a 9-to-5 workday
- · Work-ready loaner vehicles





1 IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES: Installations or alterations to the original-equipment vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

GENERAL MOTORS FLEET

CUSTOMER SOUNDING BOARD

The Customer Sounding Board (CSB) brings together commercial fleet professionals and General Motors Fleet management for candid discussions about issues that are important to the fleet industry. We work together to address issues and find solutions.

WESTERN REGION



Sherb Brown Bobit Business Media Vice President 3520 Challenger St. Torrance, CA 90503 sherb.brown@bobit.com



SOUTH CENTRAL REGION

Keith Bailey Graybar Director, Corporate Safety and Fleet Management 34 N. Meramec Ave. Clayton, MO 63105 keith.bailey@graybar.com



NORTH CENTRAL REGION

Kim Cregar Eli Lilly Fleet Manager 301 E. McCarty Indianapolis, IN 46285 cregar_kim_s@lilly.com





Mario Moses Bayer Category and Supply Manager 100 Bayer Blvd., Bldg. 4 Whippany, NJ 07981 mario.moses@bayer.com



Brian O'Loughlin U-Haul Director, Fleet Operations 8162 S. Priest Dr. Tempe, AZ 85284 brian@uhaul.com



Daniel Berman Mary Kay Inc. Director, Career Car Services 16251 Dallas Pkwy. Addison, TX 75001 daniel.berman@mkcorp.com



Nate Haack M A Mortenson Company Vice President, Equipment Solutions & Supply Chain 700 Meadow Ln. North Minneapolis, MN 55422 nate.haack@mortenson.com



Gary Range AT&T Director, Global Fleet Operations 2854 Dewberry Road York, PA 17404 gr0555@att.com



Mike Sims Board Chair The Church of Jesus Christ of Latter-day Saints Global Fleet Manager 50 E. North Temple St. Salt Lake City, UT 84150 simsmd@churchofjesuschrist.org



Kimberly Fisher NOV Director, Global Fleet & Travel 9724 Beechnut St. Houston, TX 77036 kimberly.fisher@nov.com



Vin Ricciardi Mondelēz Global, LLC N.A. Fleet Senior Manager 100 Deforest Ave. East Hanover, NJ 07936 vricciardi@mdlz.com



CANADA

Douglas Morris Enercare Inc. Fleet Manager 30 High Meadow Pl. North York, ON Canada M9L 2Z5 douglas.morris@enercare.ca



Gage Wagoner Philips Electronics Senior Manager Fleet 22100 Bothell Everett Hwy. Bothell, WA 98021 gage.wagoner@philips.com

SOUTHEAST REGION



R. Scott Taylor AutoZone, Inc. Director, Commercial Support & Fleet 123 S. Front St. Memphis, TN 38103 r.scott.taylor@autozone.com



Phil Samuelson USIC Locating Services, LLC Fleet and Capital Asset Manager 9045 N. River Road, Suite 200 Indianapolis, IN 46240 philsamuelson@usicllc.com



Codey Ross Suncor - Syncrude Senior Contracts Advisor, Transportation & Logistics 150 6th Ave. Calgary, AB Canada T29 3Y7 codross@suncor.com

THE CSB WELCOMES YOUR IDEAS.

To submit your suggestions: Please email the CSB member nearest your location.

To ask a general fleet question:Please call the General Motors Fleet Action Centre at 1-800-866-0313.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

GENERAL MOTORS FLEET

EV VISION BOARD

Collaboration is key for the EV Vision Board. Members work directly with the General Motors Fleet management team to provide real-world feedback that helps us all move toward an electric future.

John Alioto

Comcast Senior Manager, Fleet Management John_Alioto@cable.comcast.com

Keith Bailey Graybar

Director, Corporate Safety and Fleet Management keith.bailey@graybar.com

Joe Blaska

AT&T Senior Fleet Operations, Engineering jb986t@att.com

Steve Burdon

Director, Commercial Operations spb@lilly.com

Todd Carlson

So. Cal. Edison Principal Manager, Fleet Asset Management Todd.Carlson@sce.com

Joe Cordasco, Jr.

Walmart Senior Manager, Regional Maintenance Manager Corporate Vehicle Joe.Cordasco.jr@walmart.com

Peter Dodge TELUS

Director, Procurement and Supply Operations Peter.Dodge@telus.com

Dean Dunton

Advance Auto Parts Director of Transportation dean.dunton@advance-auto.com

Jonathan Ford

Ken Jack

Verizon

City of Orlando Division Manager Jonathan.Ford@orlando.gov

Amy Joyce

DTE Energy Director, Fleet Operations Amy.Joyce@dteenergy.com

Joe Lukacs

Sherwin-Williams Global Director of Fleet Operations idlukacs@sherwin.com

Bobby Martinez NYPD

Deputy Commissioner Robert.Martinez@nypd.org

Dave Meisel

Quanta Services Executive Vice President, Operations DMeisel@QuantaServices.com

Russ Musgrove

FedEx Managing Director ramusgrove@fedex.com

Brad Rains

Tennessee Valley Public Power Association Director, DER Deployments brains@tvppa.com

Meighan Read

Duke Energy Fleet Design and Technical Meighan.Read@duke-energy.com

Paul Rosa

Penske SVP, Procurement and Fleet Planning paul.rosa@penske.com

Courtney Speer

State of Washington Fleet Operations, Fleet & Parking Services Manager courtney.kleck@des.wa.gov

Nim Takhtar

Purolator Fleet Engineer Nim.Takhtar@purolator.com

Simon Therrien

Bell Canada Senior Manager, Fleet simon.therrien1@bell.ca

Kathy Wellik

Iowa State University Director of Fleet kwellik@iastate.edu

To share your comments:

Please email the EV Vision Board member nearest



WHY CHOOSE **GM FLEET**

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

GENERAL MOTORS FLEET CANADA HEADQUARTERS AND FIELD PERSONNEL

WE'RE READY TO EARN YOUR BUSINESS.

Your GM Canada team of fleet professionals works hard to meet your needs and exceed your expectations with a world-class selection of efficient, reliable, and capable vehicles.

Consider us a dedicated partner as you maintain and grow your commercial fleet.



DAVE WATSON

Director - Fleet Sales General Motors of Canada

FLEET AND COMMERCIAL SALES — NATIONAL



Peter Cornu National Sales Manager peter.cornu@gm.com



Matthew Pollet
OnStar Business Solutions Manager
matthew.pollet@gm.com



Cathy MowatNational Rental Sales Manager
cathy.mowat@gm.com



Andrew Gibson
Fleet Forecasting
and Communications Manager
andrew.j.gibson@gm.com



Priscilla Chan
National Manager — Marketing and
Government Sales
priscilla.chan@gm.com



Jeff Fitchett
National Commercial Accounts Manager
jeff:1.fitchett@gm.com

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS

GENERAL MOTORS FLEET CANADA FLEET PERSONNEL

MARKETING AND PROGRAM SUPPORT



Nathalie Johnston Sales and Marketing Coordinator (905) 675-2754 nathalie.johnston@gm.com

ONSTAR BUSINESS SOLUTIONS



Kyleen KingOnStar Business Solutions
Operations Manager
(905) 261-9378
kyleen.1.king@gm.com

CUSTOMER CAREPlease direct general inquiries to fleetcustomercare@gm.com.



Richard Horsley
Customer Care Manager
(289) 404-4464
richard.horsley@gm.com

FLEET FINANCE



Mona BaptisteGeneral Supervisor
mona.baptiste@gm.com



Grace (Xiao Yun) Ji Fleet Financial Analyst xiaoyun.ji@gm.com



Jo-Lee B. LatendresseBusiness Analyst and Systems Specialist (905) 675-2466
jo-lee.latendresse@gm.com

RENTAL SALES



Leanne FernandesRental Program Coordinator
(905) 675-2788
leanne.1.fernandes@gm.com

GOVERNMENT AND UTILITY SALES



Patrizia Linton
Government Fleet Coordinator
(905) 675-2753
patrizia.linton@gm.com



Carlos Segovia
Government Fleet Coordinator
(905) 644-0669
carlos.segovia@gm.com

FLEET ACTION CENTRE

Please direct general inquiries to fleetactioncenter@gm.com.



Jennifer Brine
Team Manager
(905) 675-2757
jennifer.brine@gm.com



Lucie Bergeron-Parent
Program Specialist
(905) 644-0824
lucie.bergeron-parent@gm.com



Kelly Menary
Program Specialist
(905) 675-2756
kelly-dawn.menary@gm.com

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

GENERAL MOTORS FLEET CANADA REGIONAL FLEET SALES PERSONNEL

ONTARIO



Joe Gatto
Fleet Account Manager — Ontario
joe.gatto@gm.com



William Furtado
Fleet Account Manager — Ontario
william.furtado@gm.com



Jeff Monforton

Commercial Dealer Operations Manager —
Central Region
jeff.monforton@gm.com



Edward ShireBusiness Development Manager edward.shire@gm.com

WESTERN CANADA



Michelle Bovon
Fleet Account Manager — Alberta
michelle.bovon@gm.com



Doran CammaertFleet Account Manager — Alberta doran.cammaert@gm.com



Adil Chothia

Fleet Account Manager — British Columbia adil.chothia@gm.com



Mike Degutis

Commercial Dealer Operations Manager —

Western Region

mike.degutis@gm.com

QUEBEC AND ATLANTIC CANADA



Gilles Massia
Fleet Account Manager — Quebec and
Atlantic Canada
gilles.massia@gm.com



Marco De Santis

Commercial Dealer Operations Manager —

Eastern Region

marco.desantis@gm.com

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS SPECIALTY VEHICLES

◆ RESOURCES

VEHICLE MODEL DESIGNATIONS

FWD	CHEVROLET	•			
Blazer LT True North	CHETROLET		AWD		
Blazer LT True North	Blazer LT				
Blazer RS					
Blazer Premier		_			
Bolt EV LT and Special Service Vehicle		_			
Bolt EV LT and Special Service Vehicle		Hatchhack			
Matchback IFF48	Bolt EV LT and Special Service Vehicle				
Bolt EUV LT and Special Service Vehicle 1FF48 1F648 1F	BOILEVEL and Special Service Vehicle				
Bolt EUV Premier	Polt FIIV IT and Special Service Vehicle				
Camaro ILS 1AG37 — Camaro ILT 1AG37 1AG67 Camaro 2LT and 3LT 1AH37 1AH67 Camaro 2LT and ISS 1AJ37 1AJ67 Camaro 2SS 1AK37 1AK67 Camaro ZL1 1AL37 1AK67 Camaro ZL1 1AL37 1AK67 VT LT Z71° Z72° Colorado Extended Cab 2WD 12M53 12N53 — — Colorado Extended Cab 4WD 12M53 12N53 12P53 12P43					
Camaro ILT 1AG37 − Camaro 2LT and 3LT 1AG67 1AG67 Camaro 2LT and 3LT 1AH37 1AH67 Camaro LT1 and ISS 1AJ37 1AJ67 Camaro 2SS 1AK37 1AK67 Camaro ZL1 1AL37 1AL67 Colorado Extended Cab 2WD 12M53 12N53 − Colorado Extended Cab 4WD 12M53 12N53 12P53 12P53 Colorado Crew Cab Short Box 2WD 12M43 12N43 12P43 − Colorado Crew Cab Short Box 4WD 12M43 12N43 12P43 − Colorado Crew Cab Long Box 2WD 12T43 12U43 12V43 − Colorado Crew Cab Long Box 4WD 12T43 12U43 12V43 − Colorado Crew Cab Long Box 4WD 12T43 12U43 12V43 − Colorado Crew Cab Long Box 4WD 12T43 12U43 12V43 − Colorado Crew Cab Long Box 4WD 12T43 12U43 12V43 − Colorado Crew Cab Long Box 4WD 12T4	Bott LOV Freniner		Convertible		
Camaro 1LT	Camaro II S		_		
Camaro 2LT and 3LT 1AH37 1AH67 Camaro LTI and ISS 1AJ37 1AJ67 Camaro 2SS 1AK37 1AK67 Camaro ZL1 1AL37 1AL67 WT LT Z71* Z72* Colorado Extended Cab 2WD 12M53 12N53 − − Colorado Extended Cab 4WD 12M53 12N53 12P53			14667		
Camaro LT1 and ISS					
Camaro 2SS					
Table					
NT					
Colorado Extended Cab 2WD 12M53 12N53 - -	Califord ZLI			7710	7700
Colorado Extended Cab 4WD	Colombia Estandad Cale OMB			Z/I°	2/2"
Colorado Crew Cab Short Box 2WD					
Colorado Crew Cab Short Box 4WD					
Colorado Crew Cab Long Box 2WD					
Colorado Crew Cab Long Box 4WD				12P43	12P43
Coupe Convertible Corvette Stingray 1YC07 1YC67 FWD AWD Equinox LS 1XP26 1XX26 Equinox LT 1XR26 1XY26 Equinox RS — 1XY26 Equinox Premier — 1XZ26 Express Passenger Van G2500 RWD CG23406 — Express Passenger Van G3500 RWD/Paratransit CG33406 CG33705 Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 Express Cargo Van G3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway — CG33503 CG33903 CG33903 Express 4500 Cutaway — CG33503 CG33903 CWith C71) CWith C71)					
TYC07	Colorado Crew Cab Long Box 4WD	12T43	12U43	12V43	
FWD AWD		Coupe	Convertible		
Equinox LS 1XP26 1XX26 Equinox LT 1XR26 1XY26 Equinox RS — 1XY26 Equinox Premier — 1XZ26 Express Passenger Van G2500 RWD CG23406 — Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 Express Cargo Van G3500 RWD/Paratransit CG33405 CG23705 Express Cargo Van G3500 RWD/Paratransit G33405 CG33705 Express Cargo Van G3500 RWD/Paratransit 3531 mm [139"] Wheelbase 4496 mm [177 Wheelbase Express 3500 Cutaway CG33503 CG33803 CG33903 (CG33903 (with C71) Express 4500 Cutaway — CG33803 (CG33903 (with C71)	Corvette Stingray	1YC07	1YC67		
Equinox LT 1XR26 1XY26 Equinox RS — 1XY26 Equinox Premier — 1XZ26 Express Passenger Van G2500 RWD CG23406 — Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 Express Cargo Van G3500 RWD/Paratransit 3531 mm [139"] Wheelbase 4496 mm [177 Wheelbase Express 3500 Cutaway CG33503 CG33803 CG33903 (C33903) (with C71) Express 4500 Cutaway — CG33803 (C33903) (with C71)		FWD	AWD		
Equinox RS	Equinox LS	1XP26	1XX26		
Equinox Premier — 1XZ26 Regular Wheelbase Wheelbase Extended Wheelbase Wheelbase Extended Wheelbase Express Passenger Van G2500 RWD CG23406 — Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 Express 3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway — CG33803 CG33903 CM3000 Cutaway CG33803 CG33903 CM3000 CM100 Cutaway CM100 Cutaway CM100 Cutaway CM100 Cutaway CM100 Cutaway	Equinox LT	1XR26	1XY26		
Regular Wheelbase CG23406	Equinox RS	_	1XY26		
Wheelbase Wheelbase Express Passenger Van G2500 RWD CG23406 CG33706 Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 CG33705 CG23705 CG23705 CG23705 CG33705 CG37705	Equinox Premier	_	1XZ26		
Express Passenger Van G2500 RWD CG23406 — Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 S351 mm [139"] Wheelbase Wheelbase Wheelbase Express 3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway CG33803 CG33903 CG33903 (with C71) (with C71) (with C71)					
Express Passenger Van G3500 RWD/Paratransit CG33406 CG33706 Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 S531 mm [139"] Wheelbase Wheelbase Wheelbase Express 3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway CG33803 CG33903 CG33903 (with C71) (with C71) (with C71)	Express Passonger Van G2500 PWD		wneelbase		
Express Cargo Van G2500 RWD CG23405 CG23705 Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 3531 mm [139"] Wheelbase 4039 mm [159"] Wheelbase 4496 mm [177 Wheelbase Wheelbase CG33503 CG33803 CG33903 Express 4500 Cutaway CG33503 CG33803 CG33903 (with C71) (with C71) (with C71)			CG77706		
Express Cargo Van G3500 RWD/Paratransit CG33405 CG33705 3531 mm [139"] Wheelbase 4039 mm [159"] Wheelbase 4496 mm [177] Wheelbase Express 3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway CG33803 CG33903 CG33903 (with C71) (with C71) (with C71)					
Express 3500 Cutaway 3531 mm [139"] Wheelbase Wheelbase Wheelbase CG33503 4496 mm [177 Wheelbase CG33503 CG33803 CG33903 CG33903 CG33903 CG33903 (with C71)					
Express 3500 Cutaway Wheelbase Wheelbase Wheelbase Express 4500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway CG33803 CG33903 CG33903 (with C71) (with C71) (with C71)	Express Cargo vali 03500 RWD/Paratralisit			4400 ===	F177II7
Express 3500 Cutaway CG33503 CG33803 CG33903 Express 4500 Cutaway - CG33803 (with C71) CG33803 (with C71)					
Express 4500 Cutaway - CG33803 (with C71) CG33903 (with C71)	Express 3500 Cutaway				
(With C71)			CG33803	CG3	3903
Sadan	Express 4500 Cutaway		(with C71)	(with	C71)
		Sedan			
Malibu LS 1ZC69					
Malibu RS 1ZS69					
Malibu LT 1ZD69	Malibu LT	1ZD69			
Malibu Premier 1ZF69	Malibu Premier	1ZF69			
2WD 4WD		2WD	4WD		
New 2022 Silverado 1500 Regular Cab Standard Box CC10703 CK10703	New 2022 Silverado 1500 Regular Cab Standard Box	CC10703	CK10703		
New 2022 Silverado 1500 Regular Cab Long Box CC10903 CK10903	New 2022 Silverado 1500 Regular Cab Long Box	CC10903	CK10903		
New 2022 Silverado 1500 Double Cab Standard Box CC10753 CK10753	New 2022 Silverado 1500 Double Cab Standard Box	CC10753	CK10753		
New 2022 Silverado 1500 Crew Cab Short Box CC10543 CK10543	New 2022 Silverado 1500 Crew Cab Short Box	CC10543	CK10543		
New 2022 Silverado 1500 Crew Cab Standard Box CC10743 CK10743	New 2022 Silverado 1500 Crew Cab Standard Box	CC10743	CK10743		
New 2022 Silverado 1500 Special Service Vehicle Crew Cab Short Box CK10543 CK10543		CC10543	CK10543		
New 2022 Silverado 1500 Special Service Vehicle Crew Cab Standard Box CK10743 CK10743	New 2022 Silverado 1500 Special Service Vehicle	CC10743	CK10743		

	2WD	4WD	
Silverado 2500 HD Regular Cab Long Box	CC20903	CK20903	
Silverado 2500 HD Double Cab Standard Box	CC20753	CK20753	
Silverado 2500 HD Double Cab Long Box	CC20953	CK20953	
Silverado 2500 HD Crew Cab Standard Box	CC20743	CK20743	
Silverado 2500 HD Crew Cab Long Box	CC20943	CK20943	
Silverado 3500 HD Regular Cab SRW/DRW Long Box	CC30903	CK30903	
Silverado 3500 HD Double Cab SRW/DRW Long Box	CC30953	CK30953	
Silverado 3500 HD Crew Cab SRW Standard Box	CC30743	CK30743	
Silverado 3500 HD Crew Cab SRW/DRW Long Box	CC30943	CK30943	
	3716 mm [146.3"] Wheelbase 2WD/4WD	4338 mm [170.8"] Wheelbase 2WD/4WD	4490 mm [176.8"] Wheelbase 2WD/4WD
Silverado 3500 HD Chassis Cab Regular Cab DRW	CC31003/ CK31003	CC31403/ CK31403	_
Silverado 3500 HD Chassis Cab Crew Cab DRW	_	_	CC31043/ CK31043
	2WD	4WD	
Suburban	CC10906	CK10906	
	2WD	4WD	
Tahoe	CC10706	CK10706	
Tahoe Police Pursuit Vehicle	CC10706	CK10706	
Tahoe 4x4 Special Service Vehicle	_	CK10706	
	FWD	AWD	
Trailblazer LS	1TR56	1TV56	
Trailblazer LT	1TU56	1TW56	
Trailblazer ACTIV	_	1TX56	
Trailblazer RS	_	1TY56	
	FWD	AWD	
Traverse LS		1NV56	
Traverse LT	_	1NW56	
Traverse LT True North	_	1NW56	
Traverse RS	_	1NW56	
Traverse Premier	_	1NX56	
Traverse High Country		1NX56	

	BUICK			
		FWD	AWD	
Enclave Essence		_	4NH56	
Enclave Premium		_	4NJ56	
Enclave Avenir		_	4NK56	
		FWD	AWD	
Encore GX Preferred		4TR06	4TV06	
Encore GX Select		_	4TY06	
Encore GX Essence		_	4TZ06	
		FWD	AWD	
Envision Preferred		4ZX26	4ZB26	
Envision Essence		_	4ZC26	
Envision Avenir		_	4ZE26	

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES RESOURCES

VEHICLE MODEL DESIGNATIONS

GMC				
one of the second of the secon	AWD			
Acadia SLE	TNJ26			
Acadia SLT	TNL26			
Acadia AT4	TNC26			
Acadia Denali	TNN26			
	Elevation Standard	Elevation	AT4	Denali
Canyon Extended Cab 2WD	T2M53	T2N53	_	
Canyon Extended Cab 4WD	T2M53		_	
Canyon Crew Cab Short Box 2WD	T2M43	T2N43	_	
Canyon Crew Cab Short Box 4WD	_	T2N43	T2N43, T2P43	
Canyon Crew Cab Long Box 2WD	_	_	_	_
Canyon Crew Cab Long Box 4WD	_	T2U43	T2U43 T2V43	
	Regular Wheelbase	Exter e Whee		
Savana Passenger Van G2500 RWD	TG23406		-	
Savana Passenger Van G3500 RWD/Paratransit	TG33406	TG33	706	
Savana Cargo Van G2500 RWD	TG23405	TG23	3705	
Savana Cargo Van G3500 RWD/Paratransit	TG33405	TG33	3705	
	3531 mm [139 Wheelbase			4496 mm [177"] Wheelbase
Savana 3500 Cutaway	TG33503	TG33	803	TG33903
Savana 4500 Cutaway	_	TG33		TG33903
	2WD	(with		(with C7I)
New 2022 Sierra 1500 Regular Cab Standard Box	TC10703	TK10	703	
New 2022 Sierra 1500 Regular Cab Long Box	TC10903	TK10	903	
New 2022 Sierra 1500 Double Cab Standard Box	TC10753	TK10	753	
New 2022 Sierra 1500 Crew Cab Short Box	TC10543	TK10	543	
New 2022 Sierra 1500 Crew Cab Standard Box	_	TK10	743	
	2WD	4٧	/D	
Sierra 2500 Heavy Duty Regular Cab Long Box	TC20903	TK20		
Sierra 2500 Heavy Duty Double Cab Standard Box	TC20753	TK20		
Sierra 2500 Heavy Duty Double Cab Long Box	TC20953	TK20		
Sierra 2500 Heavy Duty Crew Cab Standard Box	TC20743	TK20		
Sierra 2500 Heavy Duty Crew Cab Long Box	TC20943	TK20		
Sierra 3500 Heavy Duty Regular Cab SRW/DRW Long Box	TC30903			
Sierra 3500 Heavy Duty Double Cab SRW/DRW Long Box	TC30953	TK30		
Sierra 3500 Heavy Duty Crew Cab SRW Standard Box	TC30743	TK30		
Sierra 3500 Heavy Duty Crew Cab SRW/DRW Long Box	TC30943	TK30		
	3716 mm [146.3"] Wheelbase 2WD/4WE		.8"] Ibase	4490 mm [176.8"] Wheelbase 2WD/4WD
Sierra 3500 Heavy Duty Chassis Cab Regular Cab DRW	TC31003/ TK31003	TC314 TK31		_
Sierra 3500 Heavy Duty Chassis Cab Crew Cab DRW	_	_		TC31043/ TK31043
	FWD	AW		
Terrain SLE	TXL26	TXE		
Terrain SLT	_	TXC	26	
Terrain AT4	_	TXC	26	
Terrain Denali	_	TXE	26	
	2WD	4W	/D	
Yukon/Denali	TC10706	TK10	706	
Yukon XL/Denali	TC10906	TK10	906	

CADILLAC			
CADILLAC	RWD and RPO: RWL	AWD and RPO: F46	
CT4 Luxury	6DB69	6DB69	
CT4 Premium Luxury	6DC69	6DC69	
CT4 Sport	6DD69	6DD69	
CT4 V-Series	6DE69	6DE69	
CT4 V-Series Blackwing	6DF69	_	
	RWD and RPO: RWL	AWD and RPO: F46	
CT5 Luxury	6DB79	6DB79	
CT5 Premium Luxury	6DC79	6DC79	
CT5 Sport	6DD79	6DD79	
CT5 V-Series	6DE79	6DE79	
CT5 V-Series Blackwing	6DF79	_	
	FWD	AWD	
Escalade	_	6K10706	
Escalade ESV	_	6K10906	
	FWD	AWD	
XT4 Luxury	6ZB26	6ZB26	
XT4 Premium Luxury	_	6ZC26	
XT4 Sport	_	6ZE26	
	FWD	AWD	
XT5 Luxury	6NF26	6NF26	
XT5 Premium Luxury	_	6NH26	
XT5 Sport	_	6NJ26	
	FWD	AWD	
XT6 Luxury	_	6NV26	
XT6 Premium Luxury	_	- 6NW26	
XT6 Sport	_	6NX26	

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

SPECIALTY VEHICLES

VANS

◆ RESOURCES

THIS MATERIAL IS NOT INTENDED FOR, OR APPROVED FOR USE IN, ADVERTISING

Some of the equipment shown or described throughout this guide may be available at extra cost and/or supplied by an independent supplier. We have tried to make this guide comprehensive and factual. We reserve the right to make changes at any time, without notice, in prices, colours, materials, equipment, specifications, models, and availability. Specifications, dimensions, measurements, ratings, and other numbers in this guide and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings, prototypes, and laboratory tests.

Your vehicle may differ due to variations in manufacture and equipment. Since some information may have been updated since the time of release, please check with your GM dealer for complete details. General Motors of Canada Company reserves the right to lengthen or shorten the model year for any product, for any reason, or to start and end model years at different times. Certain vehicle features may lose their usefulness over time due to obsolescence from technological changes. Unless otherwise noted, all claims are based on the latest available competitive information. Excludes other GM vehicles.

GM vehicles and their components are assembled or produced by different operating units of General Motors, its subsidiaries, or suppliers to GM worldwide. We sometimes find it necessary to produce GM vehicles with different or differently sourced components than originally scheduled. Since some options may be unavailable when your vehicle is assembled, we suggest you verify that your vehicle includes the equipment you ordered and that, if there were changes, they are acceptable to you.

See your local General Motors Fleet Account Manager or Dealer Fleet/ Commercial Sales Manager, or go to **gmfleet.ca** for up-to-date information.

COPYRIGHT

Copyright 2022 General Motors and/or General Motors of Canada Company. All Rights Reserved. All text, images, graphics, and other materials in this guide are subject to the copyright and other intellectual property rights of General Motors LLC and/or General Motors of Canada Company.

These materials may not be reproduced, distributed, or modified without the express written permission of General Motors LLC and/or General Motors of Canada Company.

TRADEMARK

The marks appearing in this guide including, but not limited to: (i) GM and the GM Logo; (ii) Chevrolet, Buick, Cadillac, and GMC and their respective logos, emblems, slogans, and vehicle model names and body designs; and (iii) other marks, such as Autotrac, GM Fleet, Duralife, Duramax, Ecotec, Magnetic Ride Control, QuietTuning, Regen on Demand, SkyScape, StabiliTrak, UltraView, Z71, and ZR2, are trademarks and/or service marks of GM, its subsidiaries, affiliates, or licensors. OnStar and the OnStar emblems are registered trademarks of OnStar LLC.

Apple CarPlay is a trademark of Apple Inc. Siri, iPhone, and Apple Music are trademarks of Apple Inc, registered in the U.S. and other countries. Android Auto is a trademark of Google LLC. Brembo is a registered trademark of FRENI BREMBO S.P.A. The Bluetooth word mark is a registered trademark owned by Bluetooth SIG, Inc. Wi-Fi is a registered trademark of Wi-Fi Alliance. Bose and Centerpoint are registered trademarks of the Bose Corp. SiriusXM, the SiriusXM logo, channel names, and logos are trademarks of SiriusXM Radio Inc. and are used under licence. HD Radio is a registered trademark of iBiquity Digital Corporation in the United States and/or other countries. Allison Transmission is a trademark of Allison Transmission, Inc. Michelin Selfseal is a registered trademark of Michelin North America.

AN IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES

Installations or alterations to the original equipment vehicle (or chassis) as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer, or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. General Motors is not responsible for the safety or quality of design features, materials, or workmanship of any alterations by such suppliers.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

LEGAL DISCLOSURES

- 1. Cargo and load capacity limited by weight and distribution.
- 2. Does not detect people or items. Always check rear seat before exiting vehicle.
- 3. Whichever comes first. Coverage begins on the date the vehicle is delivered and ends at the expiration of the applicable coverage period ("Coverage Period"). Your vehicle's Warranty Booklet contains conditions, limitations, restrictions and exclusions and coverage periods pertaining to the warranties and the Owner's Manual contains important information, which may impact you maintaining your warranties. See your Warranty Booklet and Owner's Manual for details.
- 4. Premium paint: additional cost.
- 5. Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. The driver should remain attentive to traffic, surroundings, and road conditions at all times. Visibility, weather, and road conditions may affect feature performance. Read the vehicle Owner's Manual for more important feature limitations and information.
- **6.** Requires purchase of 240-volt/48-amp charging unit, which would require professional installation.
- 7. Feature may be limited when the battery temperatures are extremely cold or hot or when battery is near full charge. Always use the brake pedal when you need to stop immediately. See Owner's Manual for details.
- 8. Feature may be limited when the battery temperatures are extremely cold or hot or when battery is near full charge. See Owner's Manual for details.
- 9. Service varies with conditions and location. The vehicle must be on or Accessory power must be active to use the Wi-Fi® hotspot. Requires active service plan that includes data or paid data plan from AT&T or its local service provider.
- **10.** Functionality varies by model. Full functionality requires compatible Bluetooth and smartphone. Some devices require USB connectivity. Data plan rates may apply.
- 11. Purchasers or lessees of new select properly equipped 2021-2023 GM Fleet vehicles who have an active Fleet Account Number (FAN) are eligible for 3 months of Fleet Driver Remote Access trial and OnStar Safety & Security coverage, which includes emergency services, navigation, and remote commands, plus a 3 GB or 1-month (whichever comes first) data plan trial, starting at trial activation date. To continue to use the service following the trial period, you must enter into a paid subscription. Services subject to user terms and limitations and capabilities vary by model and/or vehicle configuration. Data plans offered by AT&T or its local service provider. Availability subject to change. GM Canada may modify, extend, or terminate offers for any reason, in whole or in part, at any time, without notice. Requires vehicle electrical system (including battery), wireless service and GPS satellite signal to be available and operating for features to function properly. Visit onstar.ca/businessSolutions for details.
- **12.** Use only GM-approved tire and wheel combinations. Unapproved combinations may change the vehicle's performance characteristics. For important tire and wheel information, go to my.gm.ca or see your dealer.
- 13. Available in 10 Canadian provinces, 3 territories and the 48 contiguous United States. Subscription sold separately after trial period. If you decide to continue your service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call 1-888-539-7474 to cancel. Other fees and taxes will apply. All fees and programming subject to change. See the Customer Agreement for complete terms at siriusxm.ca/terms. ©2022 Sirius XM Canada Inc. "SiriusXM," the SiriusXM logo, channel names and logos are trademarks of Sirius XM Radio Inc. and are used under licence. SiriusXM Canada products, programming, services are subject to change.
- 14. All features not available on all connected-device platforms. Certain features of the SiriusXM with 360L may not be available unless "data" is enabled in the vehicle; data charges may apply (charged separately) when your trial subscription ends. Subscriptions sold separately by SiriusXM after the trial period. If you decide to

continue your service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates, plus fees and taxes, until you call 1-888-539-7474 to cancel. Service subject to the SiriusXM Customer Agreement and Privacy Policy, visit www.siriusxm.ca to see complete terms. Some services and features are subject to device capabilities and location availability. Certain features and/or content may not be available in vehicles with SiriusXM with 360L unless GM connected vehicle services is enabled in the vehicle. All fees and programming subject to change. Content varies by SiriusXM subscription package. SiriusXM and all related logos are trademarks of Sirius XM Radio Inc. and are used under license. SiriusXM Canada products, programming, and services are subject to change without notice.

- 15. Not compatible with all devices.
- 16. Vehicle user interface is a product of Apple and its terms and privacy statements apply. Requires compatible iPhone and data plan rates apply. Apple CarPlay is a trademark of Apple Inc. Siri, iPhone and Apple Music are trademarks of Apple Inc., registered in the U.S. and other countries.
- 17. Vehicle user interface is a product of Google and its terms and privacy statements apply. Requires the Android Auto app on Google Play and an Android compatible smartphone running Android™ 6.0 or higher. Data plan rates apply. Android Auto is a trademark of Google LLC.
- **18.** At time of printing, detailed map coverage is available for most major urban areas of the United States and for certain metropolitan areas of Canada (Vancouver, Calgary, Edmonton, Winnipeg, Windsor, London, Toronto, Ottawa, Montreal, Quebec City and Halifax). Coverage is significantly limited outside these areas.
- 19. GM-estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle. Performance targets, estimates and capability specifications based on computer-aided analysis and simulation using virtual engineering tools.
- **20.** The system wirelessly charges one compatible mobile device. Some devices require an adapter or back cover. See my.gm.ca for more information.
- 21. GM estimates. When properly equipped. Available on pickup EV^{3X}.
- 22. Requires 19.2 kW charging station on a 100A dedicated circuit. Actual charge times will vary based on battery starting state of charge, battery condition, output of charger, vehicle settings and outside temperature. See the vehicle's Owner's Manual for additional limitations.
- **23.** Requires fast charging station with 190 kW power output. Actual charge times will vary based on battery starting state of charge, battery condition, output of charger, vehicle settings and outside temperature. See the vehicle's Owner's Manual for additional limitations.
- 24. AKG is a registered trademark of HARMAN International Industries INC. All rights reserved.
- 25. Google built-in services are subject to limitations and availability may vary by vehicle, infotainment system and location. Connected Services plan with data required for full functionality. Certain Google actions and functionality may require account linking. User terms and privacy statements apply. Google, Google Play, and Google Maps are trademarks of Google LLC.
- 26. IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES: Installations or alterations to the original-equipment vehicle or chassis as distributed by General Motors are not covered by the General Motors New Vehicle Limited Warranty. The special body company, assembler, equipment installer or upfitter is solely responsible for warranties on the body or equipment and any alterations (or any effect of the alterations) to any of the parts, components, systems, or assemblies installed by GM. GM is not responsible for the safety or quality of design, features, materials, or workmanship of any alterations by such suppliers.

WHY CHOOSE GM FLEET

ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY RESOURCES

LEGAL DISCLOSURES

- 27. These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the vehicle Loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb.
- 28. When properly equipped. Available engine or equipment may be required. See dealer for required specifications. Before you buy a vehicle or use it for trailering, carefully review the Trailering section of the Owner's Manual. The weight of passengers, cargo and options or accessories may reduce the amount you can tow. See dealer for details.
- 29. Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo, and equipment.
- **30.** Maximum Gross Combined Weight Rating (GCWR). When properly equipped; includes weight of the vehicle and trailering combination, including the weight of driver, passengers, fuel, optional equipment, and cargo in the vehicle and trailer.
- 31. Go to my.gm.ca to find out which phones are compatible with the vehicle.
- **32.** The coverages and benefits provided under General Motors of Canada Company's New Vehicle Limited Warranty are transferable at no cost to any subsequent person(s) who assumes ownership of the vehicle within an applicable Coverage Period.
- 33. In Canada, all new 2022 and 2023 model year Chevrolet and GMC brand vehicles receive a 5-year or 100,000-km, whichever comes first, Powertrain Component Warranty; except that new 2022 and 2023 model year Chevrolet or GMC brand vehicles equipped with a 3.0L or 6.6L Duramax® Turbo-Diesel engine receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty; and certain new eligible 2022 and 2023 model year Chevrolet or GMC brand vehicles delivered to qualified Commercial Fleet and/or Government Fleet customers receive a 5-year or 160,000-km, whichever comes first, Powertrain Component Warranty.
- **34.** Front recovery hooks are for vehicle recovery only. To avoid the risk of injury, never use recovery hooks to tow a vehicle.
- **35.** Programming of four additional remotes is at customer's expense. Programming remotes is not a warranty expense.
- **36.** Actual charge times will vary based on battery starting state of charge, battery condition, output of charger, vehicle settings and outside temperature. See the vehicle's Owner's Manual for additional limitations.
- 37. SEO solid paint colour.
- **38.** Tested with premium unleaded gasoline with a posted octane rating of 93.
- **39.** Vehicles built with a V8 engine will have (RPO: NSS) Not Equipped with Automatic Stop/Start, which removes Automatic Stop/Start, engine control stop/start disable button and its content. See dealer for details.
- 40. Tested with premium unleaded gasoline with a posted octane rating of 91.
- **41.** Gross Axle Weight Rating (GAWR) is the maximum allowable weight to be placed on the individual axle.
- 42. Requires 3.6L V6 engine.
- 43. Requires available Trailering Package.
- 44. Requires 2.8L Duramax® Turbo-Diesel engine.
- **45.** Requires 3500 Heavy Duty Regular Cab Long Bed 2WD DRW with available Duramax® 6.6L Turbo-Diesel V8, Max Trailering Package and gooseneck hitch.
- 46. Requires additional installation.
- 47. Requires 18- or 20-inch wheels.
- 48. Requires 17-inch wheels.

- **49.** App functionality and features vary with vehicle equipment and trim level. Data connection may be required. Some features require active service plan and working electrical system. User terms and limitations apply.
- 50. Requires 5.3L V8 engine and available Max Trailering Package.
- 51. Requires 5.3L V8 engine and 8-speed automatic transmission.
- **52.** Requires 3.0L Duramax® Turbo-Diesel engine, Max Trailering Package, and 20-inch wheels and tires.
- 53. Requires 6.2L V8 engine, Max Trailering Package, and 20-inch wheels and tires.
- 54. The Ultium Platform is not available on Bolt EV or Bolt EUV.
- **55.** Ultifi is pre-production and is subject to change. Actual features, functionality, and product limitations may vary.
- 56. GM estimate based on a full charge and subject to change prior to production. GM-estimated range based on current capability of analytical projection consistent with SAE J1634 revision 2017 - MCT. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.
- 57. Additional subscription may be required.
- 58. OnStar is not available on GM vehicles built without OnStar hardware, which includes, but is not limited to, select base Chevrolet and GMC trucks. Select models require the purchase of additional factory-installed OnStar hardware (option UE1). Option UE1 must be selected before the vehicle is built. Requires a working vehicle electrical system (including battery), active service plan, cell reception and GPS satellite signal. Services, connectivity, and capabilities vary by model and/or vehicle configuration, and conditions as well as geographical and technical restrictions, and are subject to user terms and limitations. Visit onstar.ca/businessSolutions for coverage maps, details, and system limitations, or speak to your dealer for details.
- **59.** OnStar plan, working electrical system, cell reception and GPS signal required. OnStar links to emergency services. Not all vehicles may transmit all crash data. Visit https://www.onstar.com/content/onstar/ca/en/plans-pricing for details and limitations.
- **60.** Advisors certified by the International Academies of Emergency Dispatch[®].
- 61. Requires a select service plan, working electrical system, cell reception, GPS signal, armed GM factory-installed theft-deterrent system, contact method on file, and enrollment to receive alerts. Additional messaging and data rates may apply. Services are intended to assist with vehicle recovery and do not prevent theft or protect against damage or loss. Visit https://www.onstar.com/content/onstar/ca/en/plans-pricing for details and limitations.
- **62.** Select service plan required. Lock/unlock feature requires automatic locks. Remote start requires GM factory-installed and enabled remote start system. Visit https://www.onstar.com/content/onstar/ca/en/new_vehicles for details and limitations.
- **63.** On-Demand Diagnostics requires paid plan. Diagnostic capabilities vary by model and/or vehicle configuration and plan. Visit https://www.onstar.com/content/onstar/ca/en/plans-pricing for details and limitations.
- 64. Terms apply. Available on select properly equipped 2022 model year and newer GM vehicles (excludes GM vehicles built without OnStar hardware, which includes, but is not limited to, select base Chevrolet and GMC trucks). Requires an active connected vehicle services plan. Fees, services, and availability subject to change without notice. Applicable taxes not included. Does not include emergency or security services. Diagnostic capabilities vary by vehicle model. Not all issues will deliver alerts. Message and data rates may apply. See onstarvehicleinsights.ca for details and limitations.

WHY CHOOSE GM FLEET ELECTRIC VEHICLES

CARS

SUVS

TRUCKS

VANS

SPECIALTY VEHICLES

◆ RESOURCES



403.527.1141 MURRAYCHEV.CA - CADILLACMEDHAT.CA

1270 TRANS CANADA WAY SE MEDICINE HAT, AB • T1B 1J5