SAT 22-02-1008 2023 PRICING

Prepared For: ITEM 39 - BUILD

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139"



THIS IS MSRP WITHOUT ANY INCENTIVES

Table of Contents

- Dealership Information
- Price Summary
- · Weight Rating
- Technical Specifications
- · Selected Model and Options
- Standard Equipment

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Reliable Chevrolet

Prepared By:

Doug Adams
Reliable Chevrolet
972-952-1561
dadams@reliablechevrolet.com

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Price Summary

PRICE SUMMARY	
	MSRP
Base Price	\$35,000.00
Total Options	\$0.00
Vehicle Subtotal	\$35,000.00
Destination Charge	\$1,795.00
Grand Total	\$36,795.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Weight Ratings

WEIGHT RATINGS	
Front Gross Axle Weight Rating:	4100 lbs
Rear Gross Axle Weight Rating:	6084 lbs
Gross Vehicle Weight Rating:	9900.00 lbs

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Technical Specifications

Transmission Drivetrain Rear Wheel Drive Trans Order Code M5U Trans Type 8 Trans Description Cont. Automatic Trans Description Cont. Again N/A First Gear Ratio (:1) 4.56 Second Gear Ratio (:1) 2.97 Third Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1) N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Mileage William Gear Ratio (:1) 0.85 N/A Transfer Case Gear Ratio (:1) N/A EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A N/A EPA Fuel Economy Est - City N/A Estimated Battery Range N/A N/A	rechnical Specifications			
Drivetrain Rear Wheel Drive Trans Order Code M5U Trans Type 8 Trans Description Cont. Automatic Trans Description Cont. Again N/A First Gear Ratio (:1) 4.56 Second Gear Ratio (:1) 2.97 Third Gear Ratio (:1) 2.08 Fourth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Mileage Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electroic Fuel Injection Engine Oil Cooler	Powertrain			
Trans Type 8 Trans Description Cont. Automatic Trans Description Cont. Again N/A First Gear Ratio (:1) 4.56 Second Gear Ratio (:1) 2.97 Third Gear Ratio (:1) 2.08 Fourth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Cold Crack Code LV1 Engine Type <th>Transmission</th> <th></th> <th></th> <th></th>	Transmission			
Trans Description Cont. Again N/A First Gear Ratio (:1) 4.56 Second Gear Ratio (:1) 2.97 Third Gear Ratio (:1) 2.08 Fourth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Gear Ratio (:1), High N/A Seventh Gear Ratio (:1) 0.85 Eighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cooling System	Drivetrain	Rear Wheel Drive	Trans Order Code	M5U
Second Gear Ratio (:1) 2.97 Third Gear Ratio (:1) 2.08 Fourth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Eighth Gear Ratio (:1) 0.65 Seventh Gear Ratio (:1) 0.85 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection Engine Oil Cooler Yes SAE Net Torque @ RPM 298 @ 3900<	Trans Type	8	Trans Description Cont.	Automatic
Fourth Gear Ratio (:1) 1.69 Fifth Gear Ratio (:1) 1.27 Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size NI/A Trans Power Take Off NI/A Final Drive Axle Ratio (:1) NI/A Transfer Case Model NI/A Transfer Case Gear Ratio (:1), High NI/A Transfer Case Gear Ratio (:1), Low NI/A Transfer Case Power Take Off NI/A Seventh Gear Ratio (:1), Low NI/A Eighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy NI/A Cruising Range - City NI/A EPA Fuel Economy Est - City NI/A Estimated Battery Range NI/A Cruising Range - Hwy NI/A Estimated Battery Range NI/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) NI/A Colling System	Trans Description Cont. Again	N/A	First Gear Ratio (:1)	4.56
Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.82 Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1), Low N/A Eighth Gear Ratio (:1) 0.85 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est - Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Second Gear Ratio (:1)	2.97	Third Gear Ratio (:1)	2.08
Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Eighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Maximum Alternator Capacity (amps) 150	Fourth Gear Ratio (:1)	1.69	Fifth Gear Ratio (:1)	1.27
Final Drive Axle Ratio (:1) N/A Transfer Case Model N/A Transfer Case Gear Ratio (:1), High N/A Seventh Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Eighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cooling System	Sixth Gear Ratio (:1)	1.00	Reverse Ratio (:1)	3.82
Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD-Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cooling System	Clutch Size	N/A	Trans Power Take Off	N/A
Transfer Case Power Take Off N/A Seventh Gear Ratio (:1) 0.85 Fighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD-Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150	Final Drive Axle Ratio (:1)	N/A	Transfer Case Model	N/A
Eighth Gear Ratio (:1) 0.65 Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est-Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Colling System	Transfer Case Gear Ratio (:1), High	N/A	Transfer Case Gear Ratio (:1), Low	N/A
Mileage EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est - City N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Coolling System Coolling System	Transfer Case Power Take Off	N/A	Seventh Gear Ratio (:1)	0.85
EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est - City N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cooling System Cooling System	Eighth Gear Ratio (:1)	0.65		
EPA Fuel Economy Est - Hwy N/A Cruising Range - City N/A EPA Fuel Economy Est - City N/A Fuel Economy Est - Combined N/A Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cooling System Cooling System	Mileage			
EPA Fuel Economy Est - City Cruising Range - Hwy N/A Estimated Battery Range N/A Engine Engine Engine Order Code LV1 Engine Type Gas V6 Displacement SAE Net Horsepower @ RPM Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) Cold Cranking Amps @ 0° F (3rd) N/A Engine City N/A Fuel Economy Est-Combined N/A Estimated Battery Range N/A Estimated Battery Range N/A Estimated Battery Range N/A Estimated Battery Range N/A Sae V6 Fuel System Fuel System SAE Net Torque @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Cold Cranking Amps @ 0° F (2nd) N/A Maximum Alternator Capacity (amps) 150 Cooling System		N/A	Cruising Range - City	N/A
Cruising Range - HwyN/AEstimated Battery RangeN/AEngineFusione TypeGas V6DisplacementLV1Engine TypeGas V6Displacement4.3L/-TBD-Fuel SystemElectronic Fuel InjectionSAE Net Horsepower @ RPM276 @ 5200SAE Net Torque @ RPM298 @ 3900Engine Oil CoolerYesElectricalCold Cranking Amps @ 0° F (Primary)600Cold Cranking Amps @ 0° F (2nd)N/ACold Cranking Amps @ 0° F (3rd)N/AMaximum Alternator Capacity (amps)150Cooling System				
Engine Order Code Engine Order Code LV1 Engine Type Gas V6 Displacement 4.3L/-TBD- Fuel System Electronic Fuel Injection SAE Net Horsepower @ RPM 276 @ 5200 Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) Cooling System			-	
Engine Order Code LV1 Engine Type Gas V6 Puel System Electronic Fuel Injection SAE Net Horsepower @ RPM Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) Cold Cranking Amps @ 0° F (3rd) N/A Cooling System Engine Type Electrope Fuel System SAE Net Torque @ RPM SAE Net Torque @ RPM Cold Cranking Amps @ 0° F (2nd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Craising range,			
Displacement A.3L/-TBD- SAE Net Horsepower @ RPM Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) Cold Cranking Amps @ 0° F (3rd) N/A Cooling System Electronic Fuel Injection SAE Net Torque @ RPM SAE Net Torque @ RPM Cold Cranking Amps @ 0° F (2nd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Engine			
SAE Net Horsepower @ RPM 276 @ 5200 SAE Net Torque @ RPM 298 @ 3900 Floring Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Engine Order Code	LV1	Engine Type	Gas V6
Engine Oil Cooler Yes Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (3rd) N/A Cooling System Cooling System	Displacement	4.3L/-TBD-	Fuel System	
Electrical Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (3rd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	SAE Net Horsepower @ RPM	276 @ 5200	SAE Net Torque @ RPM	298 @ 3900
Cold Cranking Amps @ 0° F (Primary) 600 Cold Cranking Amps @ 0° F (2nd) N/A Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Engine Oil Cooler	Yes		
Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 150 Cooling System	Electrical			
Cooling System	Cold Cranking Amps @ 0° F (Primary)	600	Cold Cranking Amps @ 0° F (2nd)	N/A
	Cold Cranking Amps @ 0° F (3rd)	N/A	Maximum Alternator Capacity (amps)	150
	Cooling System			
	Total Cooling System Capacity	N/A		

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Doug Adams | 972-952-1561 | dadams@reliablechevrolet.com

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139" (✓ Complete)

Pov	wertrain			
Co	poling System			
Vel	nicle			
En	nissions			
	Tons/yr of CO2 Emissions @ 15K mi/year	N/A	EPA Greenhouse Gas Score	N/A
Cha	assis			
We	eight Information			
	Standard Weight - Front	38.00 lbs	Standard Weight - Rear	4.00 lbs
	Base Curb Weight	N/A	Gross Axle Wt Rating - Front	4100 lbs
	Gross Axle Wt Rating - Rear	6084 lbs	Curb Weight - Front	2918 lbs
	Curb Weight - Rear	1392 lbs	Option Weight - Front	14.00 lbs
	Option Weight - Rear	0.00 lbs	Reserve Axle Capacity - Front	1130.00 lbs
	Reserve Axle Capacity - Rear	4688.00 lbs	As Spec'd Curb Weight	4366.00 lbs
	As Spec'd Payload	5534.00 lbs	Maximum Payload Capacity	5590.00 lbs
	Gross Combined Wt Rating	15000 lbs	Gross Axle Weight Rating	10184.00 lbs
	Curb Weight	4310.00 lbs	Reserve Axle Capacity	5818.00 lbs
	Total Option Weight	14.00 lbs	Payload Weight Front	0 lbs
	Payload Weight Rear	0 lbs	Gross Vehicle Weight Rating	9900.00 lbs
Tra	ailering			
	Dead Weight Hitch - Max Trailer Wt.	N/A	Dead Weight Hitch - Max Tongue Wt.	N/A
	Wt Distributing Hitch - Max Trailer Wt.	N/A	Wt Distributing Hitch - Max Tongue Wt.	N/A
	Fifth Wheel Hitch - Max Trailer Wt.	N/A	Fifth Wheel Hitch - Max Tongue Wt.	N/A
	Maximum Trailering Capacity	N/A		
Fra	ame			
	Frame Type	Ladder-type	Sect Modulus Rails Only	N/A
	Frame RBM	N/A	Frame Strength	N/A
	Frame Thickness	N/A		

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Doug Adams | 972-952-1561 | dadams@reliablechevrolet.com

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139" (✓ Complete)

assis			
uspension			
Suspension Type - Front	Indep Coil Spring	Suspension Type - Rear	Multi-leaf
Spring Capacity - Front	4100 lbs	Spring Capacity - Rear	6084 lbs
Axle Type - Front	Independent	Axle Type - Rear	Full-Floating
Axle Capacity - Front	4100 lbs	Axle Capacity - Rear	6084 lbs
Axle Ratio (:1) - Front	N/A	Axle Ratio (:1) - Rear	3.42
Shock Absorber Diameter - Front	35.0 mm	Shock Absorber Diameter - Rear	35.0 mm
Stabilizer Bar Diameter - Front	1.38 in	Stabilizer Bar Diameter - Rear	N/A
ires			
Front Tire Order Code	XLP	Rear Tire Order Code	YLP
Spare Tire Order Code	N/A	Front Tire Size	LT245/75R16E
Rear Tire Size	LT245/75R16E	Spare Tire Size	N/A
Front Tire Capacity	2205 lbs	Rear Tire Capacity	3042 lbs
Spare Tire Capacity	N/A	Revolutions/Mile @ 45 mph - Front	N/A
Revolutions/Mile @ 45 mph - Rear	N/A	Revolutions/Mile @ 45 mph - Spare	N/A
/heels			
Front Wheel Size	16 x 6.5 in	Rear Wheel Size	16 x 6.5 in
Spare Wheel Size	N/A	Front Wheel Material	Steel
Rear Wheel Material	Steel	Spare Wheel Material	N/A
teering			
Steering Type	Pwr	Steering Ratio (:1), Overall	N/A
Steering Ratio (:1), On Center	17.2	Steering Ratio (:1), At Lock	N/A
Turning Diameter - Curb to Curb	43.4 ft	Turning Diameter - Wall to Wall	N/A
rakes			
Brake Type	Pwr	Brake ABS System	4-wheel
Brake ABS System (Second Line)	N/A	Disc - Front (Yes or)	Yes
Disc - Rear (Yes or)	Yes	Front Brake Rotor Diam x Thickness	12.8 x 1.5 in

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.



Chassis			
Brakes			
Rear Brake Rotor Diam x Thickness	13 x 1.1 in	Drum - Rear (Yes or)	N/A
Rear Drum Diam x Width	N/A		
Fuel Tank			
Fuel Tank Capacity, Approx	32 gal	Aux Fuel Tank Capacity, Approx	N/A
Fuel Tank Location	Mid-frame	Aux Fuel Tank Location	N/A
Dimensions			
Interior Dimensions			
Passenger Capacity	2	Front Head Room	40.85 in
Front Leg Room	41.35 in	Front Shoulder Room	68.85 in
Front Hip Room	65.48 in	Second Head Room	N/A
Second Leg Room	N/A	Second Shoulder Room	N/A
Second Hip Room	N/A		
Exterior Dimensions			
Wheelbase	139 in	Length, Overall w/o rear bumper	N/A
Length, Overall w/rear bumper	N/A	Length, Overall	247.15 in
Width, Max w/o mirrors	N/A	Height, Overall	83.95 in
Overhang, Front	39.7 in	Overhang, Rear w/o bumper	N/A
Front Bumper to Back of Cab	98.7 in	Cab to Axle	80 in
Cab to End of Frame	148.45 in	Ground to Top of Load Floor	N/A
Ground to Top of Frame	31.45 in	Frame Width, Rear	42 in
Ground Clearance, Front	9.05 in	Ground Clearance, Rear	8.4 in
Body Length	0.00 ft	Cab to Body	N/A
Cargo Area Dimensions			
Cargo Box Width @ Top, Rear	N/A	Cargo Box Width @ Floor	N/A
Cargo Box Width @ Wheelhousings	N/A	Cargo Box (Area) Height	N/A
Tailgate Width	N/A	Cargo Volume	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Dimensions	
Cargo Area Dimensions	
Ext'd Cab Cargo Volume	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.



Selected	Mode	l and	Options
----------	------	-------	----------------

Selected Model				
MODEL				
CODE	MODEL			MSRP
CG33503	2023 Chevrolet Express Commercial Cutaway 3500 Van 139"			\$35,000.00
COLORS				
CODE	DESCRIPTION			
GAZ	Summit White			
BODY CODE				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
ZW9	Body, standard (STD)	0.00 lbs	0.00 lbs	\$0.00
REAR WHEEL CON	NFIGURATION			
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
R04	Wheel configuration, rear, single (STD) (Not available with (C7N) 12,300 lbs. (5579 kg.) GVWR.)	0.00 lbs	0.00 lbs	\$0.00
EMISSIONS				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
FE9	Emissions, Federal requirements	0.00 lbs	0.00 lbs	\$0.00
ENGINE				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
LV1	Engine, 4.3L V6 with Direct Injection and Variable Valve Timing, includes aluminum block construction (276 hp [206 kW] @ 5200 rpm, 298 lb-ft of torque [404 Nm] @ 3900 rpm) (STD) (Requires (C4M) 9900 lbs. (4490 kg) GVWR. Not available with (YF2) Ambulance Package, (YF1) RV Package, (ANC) Shuttle Bus Package, (JFF) 10,100 lb. (4581 kg) GVWR or (C7N) 12,300 lbs. (5579 kg) GVWR. Includes external engine oil cooler. Reference the Engine/Axle page for availability.)	0.00 lbs	0.00 lbs	\$0.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.



Reliable Chevrolet

Doug Adams | 972-952-1561 | dadams@reliablechevrolet.com

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139" (✓ Complete)

TRANSMISSION				
	DESCRIPTION	EDONT	DEAD	MODE
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
M5U	Transmission, 8-speed automatic electronically controlled with overdrive and tow/haul mode. Includes Cruise Grade Braking, Powertrain Grade Braking and Tap-Up/Tap-Down Driver Shift Control (STD) (Reference the Engine/Axle page availability.)	0.00 lbs	0.00 lbs	\$0.00
GVWR				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
C4M	GVWR, 9900 lbs. (4490 kg) (STD) (Includes (R04) single rear wheel configuration. Not available with (R05) dual rear wheel combination. Reference the Engine/Axle page for availability.)	0.00 lbs	0.00 lbs	\$0.00
AXLE				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
GU6	Rear axle, 3.42 ratio (Requires (R04) single rear wheel configuration.)	0.00 lbs	0.00 lbs	\$0.00
PREFERRED EQ	UIPMENT GROUP			
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
1WT	Work Van Preferred Equipment Group Includes standard equipment	0.00 lbs	0.00 lbs	\$0.00
WHEELS				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
QB5	Wheels, 4 - 16" x 6.5" (40.6 cm x 16.5 cm), 8-lug painted steel, heavy-duty (STD) (Only available with (R04) single rear wheel configuration.)	0.00 lbs	0.00 lbs	\$0.00
FRONT TIRES				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
XLP	Tires, front LT245/75R16E all-season, blackwall (STD) (Requires (R04) single rear wheel configuration. Jack and spare tire equipment bracket are not included.)	0.00 lbs	0.00 lbs	\$0.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.



REAR TIRES				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
YLP	Tires, rear LT245/75R16E all-season, blackwall (STD) (Requires (R04) single rear wheel configuration. Jack and spare tire equipment bracket are not included.)	0.00 lbs	0.00 lbs	Inc.
PAINT SCHEME				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
ZY1	Paint, solid	0.00 lbs	0.00 lbs	\$0.00
PAINT				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
GAZ	Summit White	0.00 lbs	0.00 lbs	\$0.00
SEAT TRIM				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
52W	Neutral, Vinyl seat trim	0.00 lbs	0.00 lbs	\$0.00
SEATING ARRANG	SEMENT			
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
ZX2	Seating arrangement, driver and front passenger high-back bucket includes head restraints and vinyl or cloth trim (STD) (Not available with (AJ3) driver-side only frontal airbag.)	0.00 lbs	0.00 lbs	\$0.00
RADIO				
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP
UOF	Audio system, AM/FM stereo with MP3 player seek-and-scan, digital clock, TheftLock, random select, auxiliary jack and 2 front door speakers (STD) (Not available with (U2K) SiriusXM Radio.)	11.00 lbs	0.00 lbs	\$0.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

ADDITIONAL E	DDITIONAL EQUIPMENT - SAFETY-INTERIOR					
CODE	DESCRIPTION	FRONT WEIGHT	REAR WEIGHT	MSRP		
ASF	Airbags, seat-mounted side-impact for driver and right-front passenger and roof-rail mounted head-curtain side-impact (Included with (C4M) 9900 lb. (4490 kg) GVWR. Available on (JFF) 10100 lb. (4581 kg) GVWR, (C7N) 12300 lb. (5579 kg) GVWR, and (C7I) 14200 lb. (6441 kg) GVWR. Not available with (B3D) School Bus Package, (ANC) Shuttle Bus Package, (YF1) RV Package, and (9T7) right-hand door delete. Always use seat belts and child restraints. Children are safer when properly secured in a rear seat in the appropriate child restraint. See the Owner's Manual for more information.)	14.00 lbs	0.00 lbs	Inc.		
	Options Total	25.00 lbs	0.00 lbs	\$0.00		

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Standard Equipment

Machanical	
Mechanical	
	Engine, 4.3L V6 with Direct Injection and Variable Valve Timing, includes aluminum block construction (276 hp [206 kW] @ 5200 rpm, 298 lb-ft of torque [404 Nm] @ 3900 rpm) (STD) (Requires (C4M) 9900 lbs. (4490 kg) GVWR. Not available with (YF2) Ambulance Package, (YF1) RV Package, (ANC) Shuttle Bus Package, (JFF) 10,100 lb. (4581 kg) GVWR or (C7N) 12,300 lbs. (5579 kg) GVWR. Includes external engine oil cooler. Reference the Engine/Axle page for availability.)
	Transmission, 8-speed automatic electronically controlled with overdrive and tow/haul mode. Includes Cruise Grade Braking, Powertrain Grade Braking and Tap-Up/Tap-Down Driver Shift Control (STD) (Reference the Engine/Axle page availability.)
	Rear axle, 3.42 ratio (Requires (R04) single rear wheel configuration.)
	Body, standard (STD)
	GVWR, 9900 lbs. (4490 kg) (STD) (Includes (R04) single rear wheel configuration. Not available with (R05) dual rear wheel combination. Reference the Engine/Axle page for availability.)
	Tow/haul mode selector, instrument panel-mounted
	Rear wheel drive
	Cooling, external engine oil cooler
	Battery, 600 cold-cranking amps maintenance-free with rundown protection and retained accessory power
	Alternator, 150 amps
	Frame, ladder-type
	Incomplete vehicle certification
	Suspension, front independent with coil springs and stabilizer bar
	Suspension, rear hypoid drive axle with multi-leaf springs
	Steering, power
	Brakes, 4-wheel antilock, 4-wheel disc
	Fuel tank capacity, mid-frame and approximately 32 gallons (121.1L)
	Exhaust, aluminized stainless-steel muffler and tailpipe
Exterior	
	Wheels, 4 - 16" x 6.5" (40.6 cm x 16.5 cm), 8-lug painted steel, heavy-duty (STD) (Only available with (R04) single rear wheel configuration.)
	Tires, front LT245/75R16E all-season, blackwall (STD) (Requires (R04) single rear wheel configuration. Jack and spare tire equipment bracket are not included.)
	Tires, rear LT245/75R16E all-season, blackwall (STD) (Requires (R04) single rear wheel configuration. Jack and spare tire equipment bracket are not included.)
	Wheel configuration, rear, single (STD) (Not available with (C7N) 12,300 lbs. (5579 kg.) GVWR.)

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

soughtains | orz our root | aadame cronasiooneviole.com

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139" (✓ Complete)

Exterior	
	Bumper, front painted Black with step-pad (Deleted when (ZR7) Chrome Appearance Package is ordered.)
	Grille, Black composite (Not available with (ZR7) Chrome Appearance Package.)
	Headlamps, dual halogen composite
	Flasher, heavy duty light emitting diode (LED)
	Glass, Solar-Ray light-tinted, all windows
	Mirrors, outside delete (Not available with (5Q7) Upfitter option Blank Sail Panel Delete when ordered with (YF2) Ambulance Package.)
	Wipers, front intermittent wet-arm with pulse washers
	License plate kit, front
Entertainment	
	Audio system, AM/FM stereo with MP3 player seek-and-scan, digital clock, TheftLock, random select, auxiliary jack and 2 front door speakers (STD) (Not available with (U2K) SiriusXM Radio.)
	Wi-Fi Hotspot capable (Included and only available with (UE1) OnStar. Terms and limitations apply. See onstar.com or dealer for details.)
Interior	
	Seating arrangement, driver and front passenger high-back bucket includes head restraints and vinyl or cloth trim (STD) (Not available with (AJ3) driver-side only frontal airbag.)
	Seats, front bucket with vinyl trim and head restraints includes inboard armrests (Requires (**W) trim. Not available with SEO (ZP0) delete driver and passenger seats. Includes only driver high-back bucket seat with vinyl trim when ordered with (ZX1) driver-only high-back bucket seating arrangement.)
	Cup holders, 3 on the engine console cover
	Floor covering, Black rubberized-vinyl front
	Instrumentation, analog with speedometer, odometer with trip odometer, fuel level, voltmeter, engine temperature and oil pressure
	Driver Information Center includes fuel range, average speed, oil life, fuel used, ice warning, engine hours, average fuel economy, tachometer and maintenance reminders
	Warning tones, headlamp on and key-in-ignition
	Oil life monitor
	Theft-deterrent system, vehicle, PASS-Key III
	Power outlets 2 auxiliary on engine console cover with covers, 12-volt
	Power outlet, 120-volt
	Air conditioning, single-zone manual
	Heater and defogger with front and side window defoggers

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

Doug Adams | 972-952-1561 | dadams@reliablechevrolet.com

[Fleet] 2023 Chevrolet Express Commercial Cutaway (CG33503) Van 139" (✓ Complete)

Interior	
	Mirror, inside rearview includes Rear Vision Camera display (Included and only available with (UVC) Rear Vision Camera.)
	Headliner, cloth, over driver and passenger
	Visors, driver and front passenger, cloth, padded
	Assist handles, driver and right-front passenger
	Lighting, interior with dome light and door handle-activated switches
	Chevrolet Connected Access capable (Included and only available with (UE1) OnStar. Subject to terms. See onstar.com or dealer for details.)
Safety-Exterior	
	Daytime Running Lamps
Safety-Mechanical	
	StabiliTrak, traction assistance and vehicle stability enhancement system
	Brake/transmission shift interlock for automatic transmissions
	Hill Start Assist
Safety-Interior	
	Airbags, frontal, front driver and right front passenger includes passenger-side frontal airbag deactivation switch (Included with (ZX2) driver and right-front passenger high-back bucket seats or (ZP0) driver and passenger temporary seats. Not available with (ZX1) driver only high-back bucket seat or (AJ3) driver-side only frontal airbag. Always use seat belts and child restraints. Children are safer when properly secured in a rear seat in the appropriate child restraint. See the Owner's Manual for more information.)
	Airbags, seat-mounted side-impact for driver and right-front passenger and roof-rail mounted head-curtain side-impact (Included with (C4M) 9900 lb. (4490 kg) GVWR. Available on (JFF) 10100 lb. (4581 kg) GVWR, (C7N) 12300 lb. (5579 kg) GVWR, and (C7I) 14200 lb. (6441 kg) GVWR. Not available with (B3D) School Bus Package, (ANC) Shuttle Bus Package and (9T7) right-hand door delete. Always use seat belts and child restraints. Children are safer when properly secured in a rear seat in the appropriate child restraint. See the Owner's Manual for more information.)
	Airbag deactivation switch, frontal passenger-side (Not available with (AJ3) frontal, driver-side only airbag. Always use seat belts and child restraints. Children are safer when properly secured in a rear seat in the appropriate child restraint. See the Owner's Manual for more information.)
	OnStar and Chevrolet connected services capable (Not available with (YF2) Ambulance Package. Included with (FDR) Fleet Daily Rental order types. Terms and limitations apply. See onstar.com or dealer for details.)
	Rear Vision Camera camera and cable shipped loose (Display included with (DRJ) inside rearview mirror.)
	Tire Pressure Monitor System (does not monitor spare tires) (Required with (C4M) 9900 lbs. (4490 kg) GVWR and (R04) single rear 4 - 16" x 6.5" (40.6 cm x 16.5 cm) wheels.)

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.

WARRANTY

Warranty Note: <<< Preliminary 2023 Warranty >>>

Basic Years: 3

Basic Miles/km: 36,000 Drivetrain Years: 5 Drivetrain Miles/km: 60,000

Diversali villes/kiii. 00,000

Drivetrain Note: Qualified Fleet Purchases: 5 Years/100,000 Miles

Corrosion Years (Rust-Through): 6

Corrosion Years: 3

Corrosion Miles/km (Rust-Through): 100,000

Corrosion Miles/km: 36,000 Roadside Assistance Years: 5

Roadside Assistance Miles/km: 60,000

Roadside Assistance Note: Qualified Fleet Purchases: 5 Years/100,000 Miles

Maintenance Note: 1 Year/1 Visit

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 17261. Data Updated: Aug 21, 2022 6:51:00 PM PDT.