

2025 SILVERADO CREW LT TRAILBOSS 4WD

EXTERIOR: BLACK **INTERIOR: JET BLACK**

<form> And the state of the state of</form>						Visit us at	www.chevy.com	_	
	STANDARD EQUIPMENT	DEPARTI IRE WARNING	CONNECTIVITY & TECHNOLOG	GY	INTERIOR	OPTIONS & PRICING		CONVENIENCE PACKAG	GE INC
The Constraint and the Constraint and the Course a	ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN		CHEVROLET INFOTAINMENT 3			OPTIONS INSTALLED BY THE MANUFACTURER (MAY REPLACE			
OWNER DELEMENTS VERA R3:000 MEC MUT TEST HALLACIT MUT TEST HALLACIT MUT						STANDARD EQUIPM	ENT SHOWN)	ALUMINUM WHEELS	
Total values of the second of the secon						ENGINE: 5.3L	ECOTEC3 V8 1,795.0		фс 105 O
MINISTER VARIANTS AMBRODIA UTD S. APPEL CAPPUAT DEALER MISTALLED () UNABULE PLOCES DEALER MISTALLED () VERVERTABLE LEVENCES AUDITIONE CAPPIDIA DEALER PLOCES DEALER MISTALLED () UNABULE PLOCES DEALER MISTALLED () UNABULE PLOCES DEALER MISTALLED () UNABULE PLOCES DESTIMATION CAPPIDIA				1510					
 HUMICE WARRANGE HUMINGARY PORTONICATION OF PORTO	,			v			,		. ,
- ** Year of source is a constrained and the set of th				1					1,000.00
 A Difference of the second seco								TOTAL VEHICLE PR	ICE* \$65,980,00
ROADSIGE A SASISTANCE A CONTRUCT CANNOT BE ASSISTANCE AT DATABASES • & PEARS ON ALTAINABASES • & PE	•								
CURRENT HANGENERGY TRANSPORTATION HIST MAILTENEN CENTRE HIST MAILT			 8 YEARS ONSTAR BASICS 						
- INSUMPTIENDED CONTROL - PLATTS - SCOD ALTS - SCOD A			SEE ONSTAR.COM FOR TERMS					n	
• WHOLENER COMPAGE MARKS • WHOLENER COMPAGE MARKS • WHICH SECURITION COMPAGE AND THE MALE ISSUED COMPAGE AND THE			,						
 The convolution of particular provided and particular provided an									
FOR TENDS, DETAILS & LUITS *ITABLITRAK WITTALIER SWAY. *ITABLITRAK WITTALIER SWAY.				LΥ					
SNETT 4 SECURITY - CONTROL & HILL START ASSIST - OLEVY 54 SECURITY - RED REDORDER HARLE - OLEVY 54 SECURITY - RED REDORDER HARLE - OLEVY 54 SECURITY - RED REDORDER HARLE - OLEVY 56 SECURITY - RED REDORDER HARLE - RED REDORDER HARLE - RED REDORDER HARLE - Fuel Econoney								0	
 Aut TRBRAM TREES Aut TRBRAM TRANK TRANK Aut TRBRAM TRANK TRANK	CALETY & CECHIDITY			ANEL					
Automatic lengeschy praving				-					
HTCH GUIDANCE • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • BRAKE PAD WEAR NOICETOR • REAL SEAT REMNDER • REAL S						FRONT BUCKE	T SEATS WITH CENTER 655.0	0	
* RRAKE PAD WEAR NUICATOR • BRAKE PAD WEAR NUICATOR • BRAKE PAD WEAR NUICATOR • BRAKE PAD WEAR NUICATOR CWINE Y, 100 LBS, (3,221 KB) INC. NC. PORT FUELECONOMY and Environment Casoline Vehicle COVERNMENT 5-STAR SAFETY BATINGS PARTS CONTENT INFORMATION NC. Fuel Economy SLVERADO 4WD Survey and the bas of parts in the bas of						CONSOLE			
Calculation Real Action Note PARK EKEP ASSIST WLANE Real Action Note PARK EKEP ASSIST WLANE Real Action Note PARK EKEP ASSIST WLANE Real Action Note PARTS CONTENT INFORMATION Note PARTS CONTENT INFORMATION Note Note <td></td> <td>BRAKE PAD WEAR INDICATOR</td> <td></td> <td></td> <td>STANDARD VEHICLE PRICE \$58,800.00</td> <td>GVWR: 7,100</td> <td>LBS. (3,221 KG) INC</td> <td><u>,</u></td> <td></td>		BRAKE PAD WEAR INDICATOR			STANDARD VEHICLE PRICE \$58,800.00	GVWR: 7,100	LBS. (3,221 KG) INC	<u>,</u>	
Construction Casoline Vehicle Construction			• NEAN SEAT NEIVIINDEN			REAR AXLE: 3	.23 RATIO INC	, ,.	
MrGe. MrGe. <td< th=""><th>Fuel Economy</th><th>tandard pickup trucks range from 12 to You</th><th>spend</th><th></th><th></th><th></th><th>U.S./CANADIAN PARTS</th><th>CONTENT: 37%</th><th>include dealer installed options and accessories not listed above</th></td<>	Fuel Economy	tandard pickup trucks range from 12 to You	spend				U.S./CANADIAN PARTS	CONTENT: 37%	include dealer installed options and accessories not listed above
5.9 gallons per 100 miles 5.9 gallons per 100 m		1PGe. \$6 9 m	ore in fuel costs	Crash Based on the risk c	Passenger ★★★	* * *	NOTE: PARTS CONTENT DOES N	OT INCLUDE FINAL	
Annual fuel COSt 3, 3, 1000 This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Best This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy, gov. This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). This vehicle emits 520 grams CO ₂ per mile. This vehicle emits 520 grams CO ₂ per mile. This vehicle emits 520 grams CO ₂ per mile. This vehicle emits 520 grams CO ₂ p	ГО		er 5 years	Sido	Front cost	A A			
Annual fuel COSt 3 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.9 gallons per 100 miles		·			$\mathbf{X}\mathbf{X}$		т.	
Annual fuel COSt \$3,100 Smog Rating (tailpipe only) Smog Rating (tailpipe only) Smog Rating (tailpipe only) Best This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distibuting fuel also create emissions; learn more at fueleconomy.gov. Smog Rating (tailpipe only) Best This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov. Smog Rating (tailpipe only) Best This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov. Smog Rating (tailpipe only) Best This vehicle emits 520 grams CO ₂ per mile. The best emiss 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov. Smog Rating (tailpipe only) Best This vehicle emiss 520 grams CO ₂ per mile. The best emiss 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov. Smog Rating (tailpipe only) Best This vehicle emiss 520 grams CO ₂ per mile. The best emiss 0 grams per mile (tailpipe only). Producing and Best This vehicle emiss 520 grams CO ₂ per mile. The best emiss 0 grams per mile (tailpipe only). Producing and Best This vehicle emissions; learn more at fueleconomy.gov. Best This vehicle emissions; learn more at fueleconomy.gov.		ave				××			
Annual fuel COSt 3,100 3,100 5,3,100 4,100 Best 5,000 5,00							,)	
\$3,100 1 <td>Annual fuel COST I Fuel Ed</td> <td>conomy & Greenhouse Gas Rating (tailpipe only</td> <td></td> <td></td> <td>$\star \star \star$</td> <td>*</td> <td></td> <td></td> <td></td>	Annual fuel COST I Fuel Ed	conomy & Greenhouse Gas Rating (tailpipe only			$\star \star \star$	*			
S3,100 1 1 10 Best Best Best Best Best Best Best Best		3	6 I ^B	Based on the risk o	f rollover in a single-vehicle crash.				
This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.	C2 100 m			tar ratings ran	ge from 1 to 5 stars (\star \star \star \star \star) with 5 bein	a the highest.	TRANSMISSION: UNIT	ED STATES	© 2009 General Motors LLC
This vehicle emits 520 grams CO ₂ per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.	ΨJ, IVV	IU							GMLBL_PROD_0043 - 10/23/2023
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.	This vehic		nile (tailpipe only). Producing and					1079 - 20	64 E
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.50 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.	distributin	ng fuel also create emissions; learn more at fueleconomy.gov.					DEALER NO 18670		Ж.
Vehicle emissions are a significant cause of climate change and smog.			2 E12323		Equipped with the sefety a	nd			<u>15</u>
Vehicle emissions are a significant cause of climate change and smog.						ii M	VIN 3GCUKFED8SG167909	REISSUE	<u>a:</u>
Visit onstar.com for details. WES FINCH AUTO PLAZA INC.			e e e e e e e e e e e e e e e e e e e				DEALER TO WHOM DELIVERED		
	fueleconomy.gov			\sim	Visit onstar.com for details.			IC.	
IUEIECONOMY.GOV Image: Constant of the standing		vohialos		(onstar.com/privacy				



ENGINE: 5.3L ECOTEC3 V8 **TRANSMISSION, 10-SPEED AUTO**

