

2025 ACADIA ELEVATION FWD

ANDARD EQUIPMENT	CONNECTIVITY & TECHNOLOGY	CARPETED		MANUFACTURER'S S	SUGGESTED RETAIL PRICE	
IS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN STANDARD VEHICLE PRICE SHOWN	WIRELESS CHARGING	• AIR CONDITIONING, REAR	STA	NDARD VEHICLE PRICE	\$43,000.00	TOTAL VEHIC
INER BENEFITS	8 YEARS ONSTAR BASICS SEE ONSTAR.COM FOR TERMS	15" DIAGONAL PREMIUM INFOTAINMENT SYSTEM	OD			
VNEK BENEFIIS YEAR/36,000 MILE*	SIRIUSXM AUDIO TRIAL SUBSCR.	STEERING WHEEL, SPORT-STYL	E	TIONS & PRICING		
JMPER-TO-BUMPER	BOSE PREMIUM 12 SPEAKER AUDIO	EXTERIOR		ons installed by the manufactur Idard Equipment Shown)	er (may replace	
MITED WARRANTY	REMOTE KEYLESS ENTRY REMOTE VEHICLE START	MIRRORS, OUTSIDE HEATED,				
YEAR/ 60,000 MILE* DWERTRAIN LIMITED WARRANTY,	REAR CAMERA MIRROR WASHER	POWER ADJUSTABLE, BODY COL	OB I	VATION PREMIUM PACKAGI NIVERSAL HOME REMOTE	E 2,535.00	
DADSIDE ASSISTANCE &	REAR SEAT REMINDER	ROOF RAILS, BLACK		/HEELS, 20" X 8"		
OURTESY TRANSPORTATION	AUTOSENSE POWER LIFTGATE	SAFETY & SECURITY		RIGHT SILVER ALUMINUM		
IRST MAINTENANCE VISIT	TIRE PRESSURE MONITOR SYSTEM 11" DIAGONAL DRIVER DISPLAY	SAFETY ALERT SEAT		Eat adjuster, front Ssenger 6-way power		
Whichever comes first E GMC.com or dealer		 ADAPTIVE CRUISE CONTROL BUCKLE TO DRIVE 		EAT ADJUSTER, POWER		
DR TERMS, DETAILS & LIMITS	INTERIOR • HEATED STEERING WHEEL	REAR PARK ASSIST		SSENGER LUMBAR CONTR	0L	
RFORMANCE & MECHANICAL	AIR CONDITIONING, TRI ZONE	FOLLOWING DISTANCE INDICAT	••••	ISIDE REARVIEW MIRROR, A	AUTO	
NGINE STOP-START W/DISABLE	DRIVER & FR PASSENGER HEATED	FORWARD COLLISION ALERT		MMING		
8" WHEEL, SPARE	SEATS	REAR CROSS TRAFFIC BRAKING BLIND ZONE STEERING ASSIST	• 11	RES, ALL-SEASON BLACKV	VALL	
ILT AND TELESCOPING	SEAT ADJUSTER, DRIVER 8-WAY POWER	FRONT PEDESTRIAN AND	ТОТ	AL OPTIONS	\$2,535.00	
	BUCKET SEATS	BICYCLIST BRAKING		AL VEHICLE & OPTIONS	\$45,535.00	
IRE, COMPACT SPARE	• FRONT / REAR FLOOR MATS,	REVERSE AUTOMATIC BRAKING	DES	STINATION CHARGE	1,395.00	
Fuel Economy		spend 🛛 🗍 🕯		atings of frontal, side and rollo d to other vehicles of similar s		
	S		Frontal Crash	Driver	***	★ ★
			.rasn	Passenger		• I
	-	-		•		^
combined city/hwy 20 27	-	more in fuel costs	ased on the risk of injury	•		^
combined city/hwy city high	way	more in fuel costs	based on the risk of injury Should ONLY be compare	/ in a frontal impact. d to other vehicles of similar s	ize and weight.	
	way	more in fuel costs over 5 years compared to the g	ased on the risk of injury	/ in a frontal impact.		
combined city/hwy city high	way	more in fuel costs over 5 years compared to the G average new vehicle.	based on the risk of injury Should ONLY be compare Side	/ in a frontal impact. d to other vehicles of similar s Front seat Rear seat	ize and weight.	
combined city/hwy city high	way conomy & Greenhouse Gas Rating (tailpipe	more in fuel costs over 5 years compared to the G average new vehicle. 1	tased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact.	ize and weight.	* * * *
combined city/hwy city high 4.3 gallons per 100 miles Fuel Economia fuel COST	way	more in fuel costs over 5 years compared to the G average new vehicle. 1 only) Smog Rating (tailpipe only)	ased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash.	ize and weight. $\begin{array}{c} \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star \end{array}$	* * * *
combined city/hwy city high 4.3 gallons per 100 miles Fuel Economia fuel COST	way conomy & Greenhouse Gas Rating (tailpipe	more in fuel costs over 5 years compared to the G average new vehicle. 1 only Smog Rating (tailpipe only) 5 1	tased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov ar ratings range fro	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash.	ize and weight. $\begin{array}{c} \star \star \star \star \\ \star \star \star \\ \star \star \star \end{array}$ $\begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \star \\ \star \end{array} $	★ ★ ★ ★ ★
combined city/hwy city high 4.3 gallons per 100 miles nnual fuel COST \$2,300	way conomy & Greenhouse Gas Rating (tailpipe	only) Smog Rating (tailpipe only) 5 0 est Bases	ased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov ar ratings range fro Source: Nationa	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ I Highway Traffic Safet	ize and weight. $\star \star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles nnual fuel COST \$2,300	way conomy & Greenhouse Gas Rating (tailpipe	only) Smog Rating (tailpipe only) Smog Rating (tailpipe only) Best per mile (tailpipe only). Producing and	ased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov ar ratings range fro Source: Nationa	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash.	ize and weight. $\star \star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles funual fuel COST \$2,300 This vehic distribution ual results will vary for many reasons, including	way conomy & Greenhouse Gas Rating (tailpipe 5 1 le emits 387 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy.gc driving conditions and how you drive and mainta	more in fuel costs over 5 years compared to the G average new vehicle. 1 only) Smog Rating (tailpipe only) 5 1 1 1 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov ar ratings range fro Source: Nationa	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ I Highway Traffic Safet yw.safercar.gov or 1-88	ize and weight. $\star \star \star \star$ $\star \star \star \star$ $\star \star \star \star$ $\star \star \star$ $\star \star$ $\star \star$ $\star \star$ $\star \star$	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles annual fuel COSt \$2,3000 This vehic distributing vehicle. The average new vehicle gets 28 MPG based on 15,000 miles per year at \$3.50 per gall	way conomy & Greenhouse Gas Rating (tailpipe 5 1 le emits 387 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy.go driving conditions and how you drive and mainta tr and costs \$9,500 to fuel over 5 years. Cost estima on. MPGe is miles per gasoline gallon equivalent.	more in fuel costs over 5 years compared to the G average new vehicle. 1 only) Smog Rating (tailpipe only) 5 1 1 1 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover Based on the risk of rollov ar ratings range fro Source: Nationa	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. yer in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ I Highway Traffic Safet	ize and weight. * * * * * * * * * * * *) with 5 bein y Administration 88-327-4236 h the safety an	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles funual fuel COSt \$2,3000 This vehic distribution ual results will vary for many reasons, including r vehicle. The average new vehicle gets 28 MPG	way conomy & Greenhouse Gas Rating (tailpipe 5 1 le emits 387 grams CO ₂ per mile. The best emits 0 grams g fuel also create emissions; learn more at fueleconomy.go driving conditions and how you drive and mainta tr and costs \$9,500 to fuel over 5 years. Cost estima on. MPGe is miles per gasoline gallon equivalent.	more in fuel costs over 5 years compared to the G average new vehicle. 1 only) Smog Rating (tailpipe only) 5 0 st per mile (tailpipe only). Producing and by.	tased on the risk of injury should ONLY be compare Side Crash Based on the risk of injury Rollover tased on the risk of rollov ar ratings range fro Source: Nationa WV	y in a frontal impact. d to other vehicles of similar s Front seat Rear seat y in a side impact. ver in a single-vehicle crash. om 1 to 5 stars (★ ★ ★ I Highway Traffic Safety vw.safercar.gov or 1-88 Equipped witt	ize and weight. * * * * * * * * * * * *) with 5 bein y Administration 8-327-4236 h the safety and Star:	★ ★ ★ ★ g the highest. (NHTSA)



ENGINE, 2.5L TURBO DOHC SIDI TRANSMISSION, 8-SPEED

CE* \$46,930.00	
PARTS CONTENT INFORMATION	This label has been applied pursuant to Federal law – Do not remove prior to delivery to the
EHICLES IN THIS CARLINE: /CANADIAN PARTS CONTENT: 36% OR SOURCES OF FOREIGN PARTS TENT: MEXICO 24%	ultimate purchaser. *Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options and accessories not listed above, local taxes or license fees.
PARTS CONTENT DOES NOT INCLUDE FINAL MBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.	
HIS VEHICLE: LL ASSEMBLY POINT: SING, MI U.S.A. NTRY OF ORIGIN:	
GINE: MEXICO ANSMISSION: UNITED STATES	
	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
0 DZP40 SALES CODE E DEL CODE TLD56 0 47580 EMBLY: MI U.S.A.	
KENKRS9SJ199803 REISSUE	
CHEVROLET GMC MAIN TX 75460-2116	