

## **2025 ACADIA ELEVATION FWD**

TANDARD EQUIPMENT	<b>CONNECTIVITY &amp; TECHNOLOGY</b>	CARPETED	MANUFACTURER'S	SUGGESTED RETAIL PRICE	DESTINATION CHA
NS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN STANDARD VEHICLE PRICE SHOWN	WIRELESS CHARGING	• AIR CONDITIONING, REAR	<b>STANDARD VEHICLE PRICE</b>	\$43,000.00	
	8 YEARS ONSTAR BASICS	• 15" DIAGONAL PREMIUM			TOTAL VEHICLE
INER BENEFITS	SEE ONSTAR.COM FOR TERMS		<b>OPTIONS &amp; PRICING</b>		
YEAR/36,000 MILE*	<ul> <li>SIRIUSXM AUDIO TRIAL SUBSCR.</li> <li>BOSE PREMIUM 12 SPEAKER AUDIO</li> </ul>	• STEERING WHEEL, SPORT-STYLE	OPTIONS INSTALLED BY THE MANUEACTUR	RER (MAY REPLACE	
MPER-TO-BUMPER	REMOTE KEYLESS ENTRY	EXTERIOR	OPTIONS INSTALLED BY THE MANUFACTUF STANDARD EQUIPMENT SHOWN)		
/ITED WARRANTY YEAR/ 60,000 MILE*	REMOTE VEHICLE START	• MIRRORS, OUTSIDE HEATED,	ELEVATION PREMIUM PACKAG	E 2,535.00	
WERTRAIN LIMITED WARRANTY,	• REAR CAMERA MIRROR WASHER	POWER ADJUSTABLE, BODY COLOR	UNIVERSAL HOME REMOTE	_,	
ADSIDE ASSISTANCE &	REAR SEAT REMINDER	• ROOF RAILS, BLACK	• WHEELS, 20" X 8"		
URTESY TRANSPORTATION	AUTOSENSE POWER LIFTGATE	SAFETY & SECURITY	BRIGHT SILVER ALUMINUM		
RST MAINTENANCE VISIT	TIRE PRESSURE MONITOR SYSTEM     11" DIAGONAL DRIVER DISPLAY	SAFETY ALERT SEAT	SEAT ADJUSTER, FRONT     DASSENCER C WAY DOWER		
VHICHEVER COMES FIRST		ADAPTIVE CRUISE CONTROL     BUCKLE TO DRIVE	<ul><li>PASSENGER 6-WAY POWER</li><li>SEAT ADJUSTER, POWER</li></ul>		
E GMC.COM OR DEALER	INTERIOR	REAR PARK ASSIST	PASSENGER LUMBAR CONTR	301	
R TERMS, DETAILS & LIMITS	HEATED STEERING WHEEL	FOLLOWING DISTANCE INDICATOR	INSIDE REARVIEW MIRROR,		
FORMANCE & MECHANICAL	AIR CONDITIONING, TRI ZONE     ORIVER & FR PASSENGER HEATED	FORWARD COLLISION ALERT	DIMMING		
GINE STOP-START W/DISABLE	SEATS	REAR CROSS TRAFFIC BRAKING	• TIRES, ALL-SEASON BLACK		
" Wheel, spare .t and telescoping	SEAT ADJUSTER, DRIVER 8-WAY	BLIND ZONE STEERING ASSIST	EBONY TWILIGHT METALLIC	495.00	
ERING WHEEL	POWER	FRONT PEDESTRIAN AND     BICYCLIST BRAKING	ENGINE BLOCK HEATER	100.00	
RE, COMPACT SPARE	BUCKET SEATS	REVERSE AUTOMATIC BRAKING	TOTAL OPTIONS	\$3,130.00	
	• FRONT / REAR FLOOR MATS,		TOTAL VEHICLE & OPTIONS	\$46,130.00	
Δ			<b>GOVERNMENT 5-STAR S</b>		66
A T Fuel Economy and	d Environment	Gasoline Vehicle			
	CADIA FWD		II Vehicle Score n the combined ratings of frontal, side and rollo	$\star \star \star \star$	**   <sub>F</sub>
Fuel Economy			NLY be compared to other vehicles of similar s		
					<b>★ ★</b>
	S	2,000			* *
	, Ψ		3	$\star \star \star \star$	★
			n the risk of injury in a frontal impact.	size and weight	
combined city/hwy city high	Iway	over 5 years	ONLY be compared to other vehicles of similar s		
combined city/hwy city high	iway C C	over 5 years oppared to the G	ONLY be compared to other vehicles of similar s Front seat		** F
	iway C C	by compared to the G verage new vehicle.	ONLY be compared to other vehicles of similar s Front seat Rear seat	size and weight. $\begin{array}{c} \star \star \star \\ \star \star \star \end{array}$	* * * *
combined city/hwy city high	iway C C av	Should Costs over 5 years ompared to the G verage new vehicle.	DNLY be compared to other vehicles of similar s Front seat Rear seat n the risk of injury in a side impact.	***	<b>* </b> ∗
combined city/hwy city high <b>4.3</b> gallons per 100 miles	way Co co av conomy & Greenhouse Gas Rating (tailpipe o	Should ( Side Crash Based o NIV) Smog Rating (tailpipe only)	ONLY be compared to other vehicles of similar s Front seat Rear seat n the risk of injury in a side impact.		<b>* </b> ∗
combined city/hwy city high 4.3 gallons per 100 miles	iway Co co co co co co co co co co co co co co	Should ( Should ( Side Crash Based o NIV) Smog Rating (tailpipe only) 5	ONLY be compared to other vehicles of similar s Front seat Rear seat In the risk of injury in a side impact. <b>Per</b> In the risk of rollover in a single-vehicle crash.	***	<b>∻ ∻</b> ★
combined city/hwy city high 4.3 gallons per 100 miles	way Co co av conomy & Greenhouse Gas Rating (tailpipe o	Should ( Should ( Should ( Side Crash Based o Not the start of the should ( Side Crash Based o Rollov Based o Star rat	DNLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars ( $\star \star \star$	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ g the highest.
combined city/hwy city high 4.3 gallons per 100 miles Fuel Economic \$2,300	iway Conomy & Greenhouse Gas Rating (tailpipe o 5 10 Be	st Should Costs Should Costs Star rates Star rates St	DNLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars ( $\star \star \star$ urce: National Highway Traffic Safet	$ \begin{array}{c} \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star \end{array} $ $ \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 \end{array} $ $ \begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \star \\ \star \end{array} $	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles nual fuel COSt \$2,300 This vehic distribution	way Conomy & Greenhouse Gas Rating (tailpipe or 5 10 10 10 10 10 10 10 10 10 10	Should C Should C Side Crash Based o I I St St St St St St St St St St St St St	DNLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars ( $\star \star \star$	$ \begin{array}{c} \star \star \star \star \\ \star \star \star \star \\ \star \star \star \star \end{array} $ $ \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 \end{array} $ $ \begin{array}{c} \star \star \star \\ \star \\ \star \\ \star \\ \star \\ \star \end{array} $	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles Fuel Economic \$2,3000 This vehic distribution al results will vary for many reasons, including	way Conomy & Greenhouse Gas Rating (tailpipe or 5 10 10 10 10 10 10 10 10 10 10	st er mile (tailpipe only). Producing and	NLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars (★ ★ ★ urce: National Highway Traffic Safet www.safercar.gov or 1-88	★ ★	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles funual fuel COSt \$22,3000 This vehic distribution al results will vary for many reasons, including vehicle. The average new vehicle gets 28 MPG ased on 15,000 miles per year at \$3.50 per gall	way Conomy & Greenhouse Gas Rating (tailpipe or 5 10 10 10 10 10 10 10 10 10 10	st er mile (tailpipe only). Producing and	DNLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For a the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars (★ ★ ★ urce: National Highway Traffic Safet www.safercar.gov or 1-80 Equipped wit	$\star \star $	★ ★ ★ ★ g the highest. (NHTSA)
combined city/hwy city high 4.3 gallons per 100 miles nual fuel COSt \$22,3000 Inis vehice al results will vary for many reasons, including vehicle. The average new vehicle gets 28 MPG aseed on 15,000 miles per year at \$3.50 per gall cle emissions are a significant cause of climate	way Tomomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	st er mile (tailpipe only). Producing and	DNLY be compared to other vehicles of similar s         Front seat Rear seat         a the risk of injury in a side impact.         rer         a the risk of rollover in a single-vehicle crash.         ings range from 1 to 5 stars (★ ★ ★         urce: National Highway Traffic Safet         www.safercar.gov or 1-84         Con         Equipped wit         security of Or	★ ↓ With 5 being ty Administration 88-327-4236 h the safety ar nStar?	★ g the highest. (NHTSA) nd VI DE IN LAI VI DE
combined city/hwy city high 4.3 gallons per 100 miles unual fuel COST \$2,3000 This vehic distribution al results will vary for many reasons, including vehicle. The average new vehicle gets 28 MPG ased on 15,000 miles per year at \$3.50 per gall	way Tomomy & Greenhouse Gas Rating (tailpipe of 5 10 10 10 10 10 10 10 10 10 10	Should C Should C Side Crash Based o I I St St St St St St St St St St St St St	DNLY be compared to other vehicles of similar s Front seat Rear seat a the risk of injury in a side impact. For a the risk of rollover in a single-vehicle crash. Ings range from 1 to 5 stars (★ ★ ★ urce: National Highway Traffic Safet www.safercar.gov or 1-80 Equipped wit	★ ↓ With 5 being ty Administration 88-327-4236 h the safety ar nStar?	★ ★ g the highest. (NHTSA) or SA OF SA DE FIN LA VI



v.gmc.com		
GE 1,495.00		
RICE* \$47,625.00		
PARTS CONTENT IN	FORMATION	This label has been applied
VEHICLES IN THIS CAR S./CANADIAN PARTS CO AJOR SOURCES OF FOR INTENT: MEXICO 24%	pursuant to Federal law – Do not remove prior to delivery to the 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.	
TE: PARTS CONTENT DOES NOT Sembly, distribution, or ot		
THIS VEHICLE: NAL ASSEMBLY POINT: NSING, MI U.S.A. UNTRY OF ORIGIN: ENGINE: MEXICO		
TRANSMISSION: UNITED	) STATES	© 2009 General Motors LLC GMLBL_PROD_0043 – 10/23/2023
NO FGFHD9 SALES CODE E MODEL CODE TLD56 R NO 47580 ISSEMBLY: G, MI U.S.A. GKENKRS1SJ281511	REISSUE	
S CHEVROLET GMC N MAIN S. TX 75460-2116	····	_