

WE'VE GENERATED QUITE A FOLLOWING



Every GMC is a reminder that the same passion and purpose that drive you also drive us. Together, we're setting our own standards and proving that Professional Grade isn't merely a label, it's a way of life. What follows are the capabilities of the entire GMC lineup that make us all pros.

This guide will help you select the GMC model that's right for your trailering needs. It also contains helpful tips for loading, driving and parking with your trailer.

Pro tip: Hover over key words to reveal hyperlinks. Clicking these will allow you to quickly navigate through the guide.

TABLE OF CONTENTS

MAXIMUM TRAILER WEIGHT RATING	1
SIERRA HEAVY DUTY	2
OVERVIEW	3
TRAILERING CAPABILITY	4
TRAILERING CAPABILITY (OPTIONAL 10,000-LB GVWR OR LESS)	6
POWERTRAIN SPECIFICATIONS	7
VEHICLE DIMENSIONS	8
CHASSIS CAB OVERVIEW	9
CHASSIS CAB TRAILERING CAPABILITY	10
CHASSIS CAB VEHICLE DIMENSIONS	11
SIERRA 1500	12
OVERVIEW	13
TRAILERING CAPABILITY	14
POWERTRAIN SPECIFICATIONS	16
VEHICLE DIMENSIONS	17
CANYON	18
OVERVIEW	19
TRAILERING CAPABILITY	20
POWERTRAIN SPECIFICATIONS	21
VEHICLE DIMENSIONS	22
YUKON AND YUKON XL	23
OVERVIEW	24
TRAILERING CAPABILITY	25
POWERTRAIN SPECIFICATIONS	26
VEHICLE DIMENSIONS	27
ACADIA	28
OVERVIEW	29
TRAILERING CAPABILITY	30
POWERTRAIN SPECIFICATIONS	31
VEHICLE DIMENSIONS	32

TERRAIN	33
OVERVIEW	34
TRAILERING CAPABILITY AND POWERTRAIN SPECIFICATIONS	35
VEHICLE DIMENSIONS	36
SAVANA	37
CARGO VAN OVERVIEW	38
CARGO VAN TRAILERING CAPABILITY	39
PASSENGER VAN OVERVIEW	40
PASSENGER VAN TRAILERING CAPABILITY	41
CARGO/PASSENGER VANS POWERTRAIN SPECIFICATIONS	42
CUTAWAY OVERVIEW	43
CUTAWAY TRAILERING CAPABILITY	44
CUTAWAY POWERTRAIN SPECIFICATIONS	45
VEHICLE DIMENSIONS	46
TRAILERING TECHNOLOGY	47
HIGHLIGHTS	48
myGMC MOBILE APP	49
SMART TRAILER INTEGRATION	50
SIERRA CAMERA SYSTEM	51
SIERRA CAMERA-VIEW COMPATIBILITY	52
CALIBRATION TIPS FOR TRANSPARENT TRAILER VIEW	53
AVAILABILITY	54
TRAILERING TERMINOLOGY	55
TRAILER HITCH TYPES	56
TRAILER TYPES	57
TRAILERING INFORMATION LABEL	58

VEHICLE COMPARISON MAXIMUM TRAILER WEIGHT RATING (LBS)¹

36,0002 This chart gives you an idea of the maximum amount of weight you can confidently trailer with different GMC model lines when your vehicle is properly equipped. When determining the total weight of trailer and cargo, include the weight of any additional passengers and optional equipment. See the towing-capability pages that follow for maximum trailer weight ratings by specific model. 18,510³ 11.8004 10.0005 8.4006 8,3006 7.700^{7} 4,0008 HEAVY DUTY HEAVY DUTY SIERRA 1500 SAVANA YUKON YUKON XL CANYON ACADIA **TERRAIN**

¹Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²³6,000-lb rating requires properly equipped 3500 HD Regular Cab long bed DRW 2WD model equipped with available 6.6L Duramax Turbo Diesel V8 engine, Max Trailering Package and gooseneck hitch. ^{318,510-lb} rating requires properly equipped 2500 HD Regular Cab long bed 2WD model equipped with available 6.6L Duramax Turbo Diesel V8 engine and firth-wheel or gooseneck hitch. ^{411,800-lb} rating requires properly equipped Sierra SLT Crew Cab standard bed 4WD model with available 6.6L gas V8 engine and Trailering Equipment Package. ⁶Requires 2WD model with 5.3L V8 engine and available Max Trailering Package. ^{77,700-lb} rating requires properly equipped 2WD Canyon Elevation Crew Cab short bed model with available 2.8L Duramax Turbo Diesel engine and Trailering Package. ⁸Requires available 3.6L V6 engine and Trailering Package.











SIERRA HEAVY DUTY



KEY TRAILERING FEATURES

- HEAVY-DUTY TRAILERING, UP TO 36,000 LBS¹ (MAX TRAILERING AS SHOWN 21,010 LBS²)
- FIRST HEAVY-DUTY PICKUP IN ITS CLASS WITH AN AVAILABLE ALLISON® 10-SPEED AUTOMATIC TRANSMISSION
- UP TO 15 AVAILABLE CAMERA VIEWS³
- AVAILABLE PROGRADE™ TRAILERING SYSTEM WITH IN-VEHICLE TRAILERING APP⁴
- AVAILABLE TRACTION SELECT SYSTEM WITH TOW/HAUL MODE
- **■** SMART TRAILER INTEGRATION
- AVAILABLE HEAD-UP DISPLAY AND REAR CAMERA MIRROR⁵
- AVAILABLE WORLD'S FIRST SIX-FUNCTION GMC MULTIPRO™ TAILGATE

KEY SPECIFICATIONS

- MAXIMUM GOOSENECK TRAILERING 36,000 LBS¹
- MAXIMUM FIFTH-WHEEL TRAILERING 32,000 LBS⁶
- MAXIMUM CONVENTIONAL TRAILERING 20,000 LBS7
- MAXIMUM HORSEPOWER 4458
- MAXIMUM TORQUE 910 LB-FT⁸
- MAXIMUM PAYLOAD 7,442 LBS⁹
- MAXIMUM CARGO BED VOLUME 83.5 CU. FT.¹⁰
- 1 12 CARGO TIE-DOWNS RATED AT 500 LBS¹¹ PER CORNER
- MAXIMUM SEATING CAPACITY OF SIX¹²

POWERTRAIN

- AVAILABLE 6.6L DURAMAX TURBO DIESEL V8 ENGINE PAIRED WITH AN ALLISON 10-SPEED AUTOMATIC TRANSMISSION
- 6.6L GAS V8 ENGINE PAIRED WITH 6L90 6-SPEED AUTOMATIC TRANSMISSION

136,000-lb rating requires properly equipped 3500 HD Regular Cab long bed DRW 2WD model equipped with available 6.6L Duramax Turbo Diesel V8 engine, Max Trailering Package and gooseneck hitch. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²Requires properly equipped 3500 HD Denali Crew Cab SRW standard bed 4WD model with available 6.6L Duramax Turbo Diesel V8 engine and fifth-wheel or gooseneck hitch. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ³Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. Some camera views require active service plan and working electrical system. User terms and limitations apply. ⁵Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. ⁶32,000-lb rating requires properly equipped 3500 HD Regular Cab long bed DRW 2WD model equipped with available 6.6L Duramax Turbo Diesel V8 engine and fifth-wheel hitch. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. Th







TRAILERING CAPABILITY SIERRA HEAVY DUTY

			6.6L DURAMAX TUR	RBO DIESEL V8 EN	GINE SPECIFICATION	S		
Model	Cab	Bed	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Max Conventional Trailer Weight Rating (lbs) ³	Max Fifth-Wheel Trailer Weight Rating (lbs) ³	Max Gooseneck Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
2500	Regular 2WD	Long	10,750	26,000	14,500	18,510	18,510	3,715
	Regular 4WD	Long	10,960	26,000	14,500	18,190	18,190	3,650
	Double 2WD	Standard	10,900	26,000	14,500	18,200	18,200	3,561
	Double 4WD	Standard	11,200	26,000	14,500	17,890	17,890	3,546
	Double 2WD	Long	11,100	26,000	14,500	18,040	18,040	3,595
	Double 4WD	Long	11,450	26,000	14,500	17,750	17,750	3,657
	Crew 2WD	Standard	11,050	27,500	18,500	18,500	18,500	3,553
	Crew 4WD	Standard	11,350	27,500	18,500	18,500⁵	18,500⁵	3,563 ⁶
	Crew 2WD	Long	11,200	27,500	18,500	18,500	18,500	3,536
	Crew 4WD	Long	11,550	27,500	18,500	18,500	18,500	3,597 ⁷
3500 SRW	Regular 2WD	Long	11,500	29,700	14,500	21,500	21,500	4,215
	Regular 4WD	Long	11,800	29,700	14,500	21,500	21,500	4,217
	Double 2WD	Long	11,850	29,700	14,500	21,490	21,490	4,130
	Double 4WD	Long	12,150	29,700	14,500	21,210	21,210	4,148
	Crew 2WD	Standard	11,750	29,700	20,000	21,500	21,500	4,135
	Crew 4WD	Standard	12,100	29,700	20,000	21,3008	21,300 ⁸	4,185 ⁹
	Crew 2WD	Long	11,900	29,700	20,000	21,330	21,330	4,013
	Crew 4WD	Long	12,250	29,700	20,000	21,04010	21,04010	4,07811
3500 DRW	Regular 2WD	Long	14,000	43,900	20,000	32,000	36,000 ¹²	6,523
	Regular 4WD	Long	14,000	40,000	20,000	31,760	31,760	6,196
	Double 2WD	Long	14,000	40,000	20,000	31,500	31,500	6,059
	Double 4WD	Long	14,000	40,000	20,000	31,340	31,340	5,777
	Crew 2WD	Long	14,000	40,000	20,000	31,400	31,400	5,892
	Crew 4WD	Long	14,000	40,000	20,000	31,18013	31,18013	5,66214

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.

³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

⁴These 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 doorjamb.

⁵Denali max rating is 3,331 lbs. Denali max rating is 3,162 lbs.

⁷AT4 max rating is 3,439 lbs. Denali max rating is 3,491 lbs.

⁸AT4 max rating is 21,010 lbs. Denali max rating is 20,890 lbs.

¹⁴AT4 max rating is 20,890 lbs.

¹⁴AT4 max rating is 3,991 lbs.

¹⁴Denali max rating is 5,472 lbs.









SIERRA HEAVY DUTY SIERRA 1500 SAVANA YUKON AND YUKON XL CANYON ACADIA TERRAIN

SIERRA HEAVY DUTY

			6.6L GAS	V8 ENGINE SPE	CIFICATIONS			
Model	Cab	Bed	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Max Conventional Trailer Weight Rating (lbs) ³	Max Fifth-Wheel Trailer Weight Rating (lbs) ³	Max Gooseneck Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
2500	Regular 2WD	Long	10,150	24,000	14,500	17,370	17,370	3,979
	Regular 4WD	Long	10,450	24,000	14,500	17,060	17,060	3,965
	Double 2WD	Standard	10,250	24,000	14,500	17,050	17,050	3,762
	Double 4WD	Standard	10,550	24,000	14,500	16,740	16,740	3,747
	Double 2WD	Long	10,400	24,000	14,500	16,930	16,930	3,792
	Double 4WD	Long	10,750	24,000	14,500	16,650	16,650	3,854
	Crew 2WD	Standard	10,350	24,000	14,500	16,940	16,940	3,751
	Crew 4WD	Standard	10,650	24,000	14,500	16,650⁵	16,650⁵	3,7606
	Crew 2WD	Long	10,500	24,000	14,500	16,840	16,840	3,800
	Crew 4WD	Long	10,850	24,000	14,500	16,550 ⁷	16,550 ⁷	3,862 ⁸
3500 SRW	Regular 2WD	Long	10,750	24,000	14,500	17,200	17,200	4,481
	Regular 4WD	Long	11,100	24,000	14,500	16,950	16,950	4,534
	Double 2WD	Long	11,100	24,000	14,500	16,700	16,700	4,373
	Double 4WD	Long	11,400	24,000	14,500	16,500	16,500	4,391
	Crew 2WD	Standard	11,000	24,000	14,500	16,700	16,700	4,316
	Crew 4WD	Standard	11,350	24,000	14,500	16,530°	16,530°	4,36510
	Crew 2WD	Long	11,150	24,000	14,500	16,700	16,700	4,333
	Crew 4WD	Long	11,500	24,000	14,500	16,41011	16,41011	4,39812
3500 DRW	Regular 2WD	Long	14,000	24,000	16,800	16,800	16,800	7,442
	Regular 4WD	Long	14,000	24,000	16,800	16,710	16,710	7,145
	Double 2WD	Long	14,000	24,000	16,400	16,400	16,400	6,985
	Double 4WD	Long	14,000	24,000	16,390	16,270	16,270	6,703
	Crew 2WD	Long	14,000	24,000	16,300	16,200	16,200	6,894
	Crew 4WD	Long	14,000	24,000	16,24013	16,12014	16,12014	6,61015

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.

³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

⁴These 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 of the carrying capacity of your specific vehicle on the label on the inside of the driver's doorjamb.

⁵AT4 max rating is 16,380 lbs. Denali max rating is 16,270 lbs.

⁶AT4 max rating is 3,514 lbs. Denali max rating is 3,688 lbs. Denali max rating is 4,049 lbs.

¹²AT4 max rating is 4,196 lbs. Denali max rating is 4,075 lbs.

¹³Denali max rating is 16,010 lbs.

¹⁴Denali max rating is 15,890 lbs.

¹⁵Denali max rating is 6,374 lbs.









TRAILERING CAPABILITY (OPTIONAL 10,000-LB GVWR OR LESS) SIERRA HEAVY DUTY

			SPECIFIC	ATIONS				
Model	Cab	Bed	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Max Conventional Trailer Weight Rating (lbs) ³	Max Fifth-Wheel Trailer Weight Rating (lbs) ³	Max Gooseneck Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
		6.	.6L DURAMAX TUR	BO DIESEL V8 EI	NGINE			
2500	Double 4WD	Standard	10,000	24,500	14,500	12,610	12,610	2,375
2500	Double 4WD	Long	10,000	24,500	14,500	11,690	11,690	2,236
2500	Crew 4WD with 17" wheels	Standard	10,000	26,000	14,500	11,720	11,720	2,241
2500	Crew 4WD with 18" or 20" wheels	Standard	10,000	26,000	17,850	11,530	11,530	2,213
2500	Crew 2WD with 17" wheels	Long	10,000	26,000	14,500	12,550	12,550	2,365
2500	Crew 2WD with 18" or 20" wheels	Long	10,000	26,000	17,970	12,350	12,350	2,336
2500	Crew 4WD with 17" wheels	Long	10,000	26,000	14,500	10,620	10,620	2,076
2500	Crew 4WD with 18" or 20" wheels	Long	10,000	26,000	16,560	10,240	10,240	2,047
			6.6L GAS	V8 ENGINE				
2500	Regular 2WD	Long	9,900	24,000	14,500	17,370	17,370	3,757
2500	Regular 4WD	Long	10,000	24,000	14,500	17,060	17,060	3,544
2500	Double 2WD	Standard	10,000	24,000	14,500	17,050	17,050	3,541
2500	Double 4WD	Standard	10,000	24,000	14,500	16,740	16,740	3,226
2500	Double 2WD	Long	10,000	24,000	14,500	16,930	16,930	3,420
2500	Double 4WD	Long	10,000	24,000	14,500	16,650	16,650	3,133
2500	Crew 2WD	Standard	10,000	24,000	14,500	16,940	16,940	3,429
2500	Crew 4WD	Standard	10,000	24,000	14,500	16,650	16,650	3,139
2500	Crew 2WD	Long	10,000	24,000	14,500	16,840	16,840	3,329
2500	Crew 4WD	Long	10,000	24,000	14,500	16,550	16,550	3,040

Most Sierra 2500 Heavy Duty models offer a 10,000-lb GVWR option for small businesses and commercial buyers. Contact the U.S. Department of Transportation and your local Department of Transportation to determine whether you may have additional registration or licensing requirements for these trucks.

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Gross Combination Weight Rating (GCWR) when properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴These 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 doorjamb.







POWERTRAIN SPECIFICATIONS SIERRA HEAVY DUTY



	ENGINE SPECIFICATIONS												
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque					
6.6L Duramax Turbo Diesel V8	4.05 x 3.89 / 103 x 99	Cast iron	Cast aluminum	16.0:1	Overhead valve, four valves per cylinder	Common-rail direct fuel injection	445 @ 2800	910 @ 1600					
6.6L Gas V8	4.06 x 3.86 / 103.25 x 98	Cast iron with nodular iron main caps	Cast aluminum	10.75:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct fuel injection	401 @ 5200	464 @ 4000					

	TRANSMISSION SPECIFICATIONS												
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Reverse	Final Drive Ratio
Allison 10-speed automatic (6.6L Duramax Turbo Diesel V8)	10L1000	4.54	2.87	2.06	1.72	1.48	1.26	1.00	0.85	0.69	0.63	4.54	3.42
6L90 6-speed automatic (6.6L gas V8)	6L90	4.03	2.36	1.53	1.15	0.85	0.67	-	-	-	-	3.06	3.73





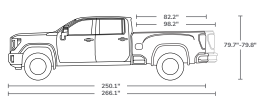


VEHICLE DIMENSIONS SIERRA HEAVY DUTY

SELECT SIERRA 2500 HEAVY DUTY CAB DIMENSIONS

SELECT SIERRA 3500 HEAVY DUTY CAB DIMENSIONS

CREW CAB



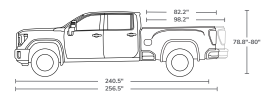
Sierra 2500 Heavy Duty comes in 2WD and 4WD Crew Cab models with a 6' 9" standard bed or available 8' long bed.

INSIDE BED HEIGHT GROUND CLEARANCE 21 0" 10.1"

WHEELBASE MAX CARGO VOLUME 69.6-83.5 cu. ft.1 158 9"-172"

FRONT/REAR TREAD WIDTH 68 1"/68 3"

CREW CAB



Sierra 3500 Heavy Duty comes in 2WD and 4WD Crew Cab models with either a 6' 9" standard bed or available 8' long bed. Long bed is available with a SRW or DRW configuration.

INSIDE RED HEIGHT 21.0" WHEEL BASE

SRW: 11.1"-11.2" 158.9"-172"

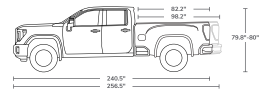
FRONT/REAR TREAD WIDTH SRW: 68.1"/68.3" DRW: 68.5"/75"

MAX CARGO VOLUME

GROUND CLEARANCE

69.6-83.5 cu. ft.1

DOUBLE CAB



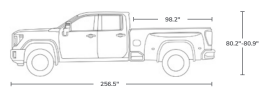
Sierra 2500 Heavy Duty comes in 2WD and 4WD Double Cab models with a 6' 9" standard bed or available 8' long bed.

GROUND CLEARANCE 21.0" 10.2"

WHEELBASE MAX CARGO VOLUME 149.4"-162.5" 69.6-83.5 cu. ft.1

FRONT/REAR TREAD WIDTH 68 1"/68 3"

DOUBLE CAB



Sierra 3500 Heavy Duty comes in 2WD and 4WD Double Cab models with an 8' long bed SRW or DRW configuration.

21.0"

WHEELBASE 162 5" FRONT/REAR TREAD WIDTH

SRW: 68 1"/68 3"

GROUND CLEARANCE SRW: 11.2" DRW: 10.4"

MAX CARGO VOLUME 83.5 cu. ft.1

DRW: 68.5"/75"

REGULAR CAB



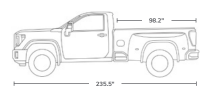
Sierra 2500 Heavy Duty comes in 2WD and 4WD Regular Cab models with an 8' long bed.

INSIDE BED HEIGHT GROUND CLEARANCE 21.0" 10.2"

WHEELBASE MAX CARGO VOLUME 141.6" 83.5 cu. ft.1

FRONT/REAR TREAD WIDTH

REGULAR CAB



Sierra 3500 Heavy Duty comes in 2WD and 4WD Regular Cab models with an 8' long bed SRW or DRW configuration

GROUND CLEARANCE INSIDE BED HEIGHT 21.0" SRW: 11.2" DRW: 10.5"

WHEELBASE MAX CARGO VOLUME 141.6"

SRW: 68.1"/68.3" DRW: 68.5"/75"

FRONT/REAR TREAD WIDTH

¹Cargo and load capacity limited by weight and distribution.









80.2"-80.9"

OVERVIEW

SIERRA 3500 HEAVY DUTY CHASSIS CAB

GMC 9



KEY FEATURES

- STANDARD TRAILERING MIRRORS
- ELECTRIC PARKING BRAKE
- PARK GRADE HOLD ASSIST
- AVAILABLE INTEGRATED TRAILER **BRAKE CONTROLLER**
- HILL START ASSIST



- DUMP TRUCK
- FLAT BED
- UTILITY/SERVICE BODY
- PLATFORM/STAKE BODY
- SNOWPLOW/SPREADER
- AMBULANCE/RESCUE

KEY SPECIFICATIONS

- MAXIMUM HORSEPOWER 445¹
- MAXIMUM TORQUE 910 LB-FT¹
- MAXIMUM PAYLOAD 7.571 LBS²
- MAXIMUM GVWR 14,000 LBS³
- MAXIMUM GCWR 40,000 LBS4
- MAXIMUM FUEL CAPACITY 63.5 GALLONS (APPROX... INCLUDING FRONT AND REAR TANKS)

POWERTRAIN

- AVAILABLE 6.6L DURAMAX TURBO DIESEL V8 ENGINE PAIRED WITH AN ALLISON 10-SPEED AUTOMATIC TRANSMISSION
- STANDARD 6.6L GAS V8 ENGINE WITH 6L90 6-SPEED AUTOMATIC TRANSMISSION



Shown with equipment from independent suppliers, which is not covered by the GM New Vehicle Limited Warranty. GM is not responsible for the safety or quality of independent-supplier alterations.

¹Requires available 6.6L Duramax Turbo Diesel V8 engine. ²Requires properly equipped 2WD Regular Cab DRW (60" CA) model with 6.6L gas V8 engine. 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 dooriamb. Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. 40,000-lb GCWR requires available 6.6L Duramax Turbo Diesel V8 engine. Gross Combination Weight Rating (GCWR) includes the weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.









SIERRA 1500

SAVANA

YUKON AND YUKON XL

SIERRA 3500 HEAVY DUTY CHASSIS CAB

		SPECIFIC	CATIONS		
Cab	Model	Max GVWR (lbs)¹	Max GCWR (lbs) ²	Axle Ratio (lbs)	Max Payload (lbs) ³
Regular	6.6L Gas V8				
	2WD Regular Cab Dual Rear Wheel (60" CA)	14,000	24,000	3.73	7,571
	4WD Regular Cab Dual Rear Wheel (60" CA)	14,000	24,000	3.73	7,204
_	2WD Regular Cab Dual Rear Wheel (84" CA)	14,000	24,000	3.73	7,454
_	4WD Regular Cab Dual Rear Wheel (84" CA)	14,000	24,000	3.73	7,159
	6.6L Duramax Turbo Diesel V8				
	2WD Regular Cab Dual Rear Wheel (60" CA)	14,000	40,000	3.42	6,638
_	4WD Regular Cab Dual Rear Wheel (60" CA)	14,000	40,000	3.42	6,271
_	2WD Regular Cab Dual Rear Wheel (84" CA)	14,000	40,000	3.42	6,516
_	4WD Regular Cab Dual Rear Wheel (84" CA)	14,000	40,000	3.42	6,221
Crew	6.6L Gas V8				
	2WD Crew Cab Dual Rear Wheel (60" CA)	14,000	24,000	3.73	7,040
_	4WD Crew Cab Dual Rear Wheel (60" CA)	14,000	24,000	3.73	6,713
	6.6L Duramax Turbo Diesel V8				
	2WD Crew Cab Dual Rear Wheel (60" CA)	14,000	40,000	3.42	6,078
_	4WD Crew Cab Dual Rear Wheel (60" CA)	14,000	40,000	3.42	5,751

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³These 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 driver's doorjamb.









SIERRA 3500 HEAVY DUTY CHASSIS CAB

SELECT SIERRA CHASSIS CAB DIMENSIONS

SIERRA CHASSIS CAB REGULAR CAB

264.2"

80.1"

SIERRA CHASSIS CAB CREW CAB

Sierra 3500 HD Chassis Cab allows you to choose from Regular and Crew Cab options.

MAX PAYLOAD Regular Cab: 7,571 lbs¹ Crew Cab: 7,040 lbs² MAX GCWR 40,000 lbs³ MAX GVWR 14,000 lbs⁴

¹Requires properly equipped 2WD Regular Cab DRW (60" CA) model with 6.6L gas V8 engine. 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 doorjamb. ²Requires properly equipped 2WD Crew Cab DRW model with 6.6L gas V8 engine. 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 doorjamb. ³40,000-lb GCWR requires available 6.6L Duramax Turbo Diesel V8 engine. Gross Combination Weight Rating (GCWR) includes the weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ⁴Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

270,3"









OVERVIEW SIERRA 1500



KEY TRAILERING FEATURES

- UP TO 15 AVAILABLE CAMERA VIEWS1
- AVAILABLE GMC PROGRADE TRAILERING SYSTEM WITH IN-VEHICLE TRAILERING APP2
- SMART TRAILER INTEGRATION
- AVAILABLE TRACTION SELECT SYSTEM WITH TOW/HAUL MODE
- AVAILABLE MULTICOLOR 15" DIAGONAL HEAD-UP DISPLAY
- AVAILABLE WORLD'S FIRST SIX-FUNCTION GMC MULTIPRO TAILGATE
- NEW AVAILABLE TRAILERING-ASSISTANCE TECHNOLOGIES: JACK-KNIFE ALERT AND TRAILER LENGTH INDICATOR FOR COMPATIBLE CONVENTIONALTRAILERS

KEY SPECIFICATIONS

- MAXIMUM CONVENTIONAL TRAILERING 11,800 LBS3
- MAXIMUM HORSEPOWER 420⁴
- MAXIMUM TOROUE 460 LB-FT⁵
- MAXIMUM PAYLOAD 2,250 LBS⁶
- MAXIMUM SEATING CAPACITY OF SIX⁷
- MAXIMUM CREW CAB CARGO BED VOLUME 71.7 CU. FT.8

POWERTRAIN

- AVAILABLE 6.2L V8 ENGINE WITH 10-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 3.0L DURAMAX TURBO DIESEL ENGINE WITH 10-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 5.3L V8 ENGINES WITH 8-SPEED OR AVAILABLE 10-SPEED AUTOMATIC TRANSMISSION (SELECT 4WD)
- AVAILABLE 2.7L TURBO ENGINE WITH 8-SPEED **AUTOMATIC TRANSMISSION**
- AVAILABLE 5.3L V8 ENGINES WITH 6-SPEED **AUTOMATIC TRANSMISSION**
- 4 31 V6 ENGINE WITH 6-SPEED AUTOMATIC TRANSMISSION.

¹Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. Some camera views require available accessory camera and installation. Not compatible with all trailers. See your dealer for details. ²App 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. 311,800-lb rating requires properly equipped SLT Crew Cab standard bed 4WD model with available 6.2L V8 engine and Max Trailering Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴Requires available 6.2L V8 engine. ⁵Requires available 6.2L V8 or 3.0L Duramax I6 Turbo Diesel engine. ⁶Requires properly equipped Regular Cab long bed 2WD model with 4.3L V6 engine. 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 doorjamb. ⁷Requires Double Cab or Crew Cab model with front 40/20/40 bench seat. ⁸Requires standard bed model. Cargo and load capacity limited by weight and distribution.







SIERRA HEAVY DUTY

YUKON AND YUKON XL

CANYON

ACADIA

SIERRA 1500

				SPECIFICA	ATIONS				
Engine	Cab	Bed	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Conventional Trailer Weight Rating (lbs) ³	Max Fifth-Wheel Trailer Weight Rating (lbs) ³	Max Gooseneck Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
4.3L V6	Crew 2WD	Short	6,800	12,800	3.42	7,600	7,500	7,500	2,040
	Crew 4WD	Short	7,000	12,800	3.42	7,400	7,300	7,300	2,010
	Crew 4WD	Standard	7,000	12,800	3.42	7,400	7,300	7,300	1,970
	Double 2WD	Standard	6,800	12,800	3.42	7,600	7,600	7,600	2,040
	Double 4WD	Standard	7,000	12,800	3.42	7,400	7,300	7,300	2,020
-	Regular 2WD	Long	6,800	12,800	3.42	7,800	7,800	7,800	2,250
-	Regular 4WD	Long	6,900	12,800	3.42	7,600	7,500	7,500	2,130
2.7L Turbo	Crew 2WD	Short	6,800	14,500	3.42	9,100	9,000	9,000	2,060
-	Crew 4WD	Short	7,000	14,500	3.42	8,900	8,400	8,400	2,040
-	Crew 4WD	Standard	7,000	14,500	3.42	8,900	8,600	8,600	2,000
-	Double 2WD	Standard	6,800	14,500	3.42	9,200	9,100	9,100	2,060
-	Double 4WD	Standard	7,000	14,500	3.42	9,000	8,700	8,700	2,050
5.3L V8 (L82) and	Crew 2WD	Short	6,900	15,000	3.42	9,700	9,600	9,600	2,060
5.3L V8 (L82/YK9 ⁵) (Base Sierra Trim Only)	Crew 4WD	Short	7,100	15,000	3.42	9,400	8,900	8,900	2,050
-	Crew 4WD	Standard	7,100	15,000	3.42	9,400	9,100	9,100	2,000
-	Double 2WD	Standard	6,800	15,000	3.42	9,700	9,600	9,600	1,970
-	Double 4WD	Standard	7,000	15,000	3.42	9,400	9,100	9,100	1,950
-	Regular 2WD	Long	6,800	15,000	3.42	9,900	9,800	9,800	2,180
-	Regular 4WD	Long	6,900	15,000	3.42	9,700	9,600	9,600	2,070

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Gross Combination Weight Rating (GCWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴These 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 doorjamb. ⁵Effective March 2021, the 5.3L EcoTec3 V8 (L82) engine with YK9 is not equipped with Active Fuel Management, resulting in reduced efficiency.







SIERRA 1500

				SPECIFIC	ATIONS				
Engine	Cab	Bed	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Conventional Trailer Weight Rating (lbs) ³	Max Fifth-Wheel Trailer Weight Rating (lbs) ³	Max Gooseneck Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
5.3L V8 (L84) and	Crew 2WD	Short	7,100 ⁶	16,800 ⁶	3.23	9,500	8,900	8,900	2,140 ⁶
5.3L V8 (L84/YK9 ⁵)	CIEW ZWD	SHOLL	7,100	10,800-	3.42	11,200 ⁶	9,600 ⁶	9,6006	2,140-
	Crew 4WD	Short	7,300 ⁶	16,800 ⁶	3.23	9,2007	7,800 ⁸	7,800°	2,120°
	CIEW 4WD	SHOLL	7,300	10,800	3.42	10,900 ⁶	9,300 ⁶	9,3006	2,120
	Crew 4WD	Standard	7,300 ⁶	16.8006	3.23	9,100	7,600	7,600	2.0006
	Crew 4WD	Standara	7,300	16,800 ⁶	3.42	10,900 ⁶	8,800 ⁶	8,800 ⁶	2,080 ⁶
-	Double 2WD	Charland	7.1006	16.0006	3.23	9,500	8,600	8,600	2.1706
	Double 2WD	Standard	7,100 ⁶	16,800 ⁶	3.42	11,300 ⁶	10,200 ⁶	10,200 ⁶	2,170 ⁶
-	5 11 411/5	6	7.2006	15.0005	3.23	9,200	8,000	8,000	2.4506
	Double 4WD	Standard	7,300 ⁶	16,800 ⁶	3.42	11,000 ⁶	9,800 ⁶	9,800 ⁶	2,150 ⁶
6.2L V8	C 411/D	CI	7.2006	17.0005	3.23	8,600 ¹⁰	7,10011	7,10011	2 0006
	Crew 4WD	Short	7,300 ⁶	17,800 ⁶	3.42	11,700 ⁶	8,900 ⁶	8,900 ⁶	2,000 ⁶
-			= 0.005	1=0005	3.23	9,000	6,80012	6,80012	1 0 0 0 5
	Crew 4WD	Standard	7,300 ⁶	17,800 ⁶	3.42	11,800 ⁶	8,400 ⁶	8,400 ⁶	1,960 ⁶
3.0L Duramax	Crew 2WD	Short	7,000	15,000	3.23	9,200	7,600	7,600	1,830
16 Turbo Diesel	Crew 4WD		15,000	3.23	8,500 ¹³	7,00014	7,00014	1,810	
-	Crew 4WD	Standard	7,200	15,000	3.23	8,80015	6,500 ¹⁶	6,500 ¹⁶	1,770
-	Double 2WD	Standard	6,900	15,000	3.23	9,300	7,800	7,800	1,760
-	Double 4WD	Standard	7,100	15,000	3.23	9,000	7,100	7,100	1,750

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Gross Combination Weight Rating (GCWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴These 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 doorjamb. ⁵Effective March 2021, the 5.3L EcoTec3 V8 (L84) engine with YK9 is not equipped with Dynamic Fuel Management, resulting in reduced efficiency. ⁶Requires available Max Trailering Package. ⁷AT4 max trailering capacity is 9,200 lbs. ⁸AT4 max trailering capacity is 7,500 lbs. ⁹Requires available AT4 trim. ¹⁰AT4 max trailering capacity is 8,800 lbs. ¹¹AT4 max trailering capacity is 6,400 lbs. ¹²AT4 max trailering capacity is 6,400 lbs. ¹⁵AT4 max trailering capacity is 6,400 lbs. ¹⁵AT4 max trailering capacity is 6,400 lbs. ¹⁶AT4 max trailering capa







POWERTRAIN SPECIFICATIONS SIERRA 1500

				ENGIN	E SPECIFICATIONS			
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque
4.3L Gas V6 (LV3)	3.92 x 3.62 / 99.6 x 92	Cast aluminum	Cast aluminum	11.0:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct high-pressure fuel injection with Active Fuel Management	285 @ 5300	305 @ 3900
2.7L I4 Turbo Gas (L3B)	3.63 x 4.01 / 92.25 x 102	Cast aluminum	Cast aluminum	10.0:1	Dual-overhead camshafts, four valves per cylinder, continuously Variable Valve Timing, variable valve lift	Direct high-pressure fuel injection with Active Fuel Management	310 @ 5600	348 @ 1500
5.3L Gas V8s (L82 and L82/YK9¹)	3.78 x 3.62 / 96 x 92	Cast aluminum	Cast aluminum	11.0:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct high-pressure fuel injection with Active Fuel Management (L82); direct high-pressure fuel injection without Active Fuel Management (L82/YK9¹)	355 @ 5600	383 @ 4100
5.3L Gas V8s (L84 and L84/YK9²)	3.78 x 3.62 / 96 x 92	Cast aluminum	Cast aluminum	11.0:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct high-pressure fuel injection with Dynamic Fuel Management (L84); direct high-pressure fuel injection without Dynamic Fuel Management (L84/YK9²)	355 @ 5600	383 @ 4100
6.2L Gas V8 (L87)	4.06 x 3.62 / 103.25 x 92	Cast aluminum	Cast aluminum	11.5:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct high-pressure fuel injection with Dynamic Fuel Management	420 @ 5600	460 @ 4100
3.0L Duramax 16 Turbo Diesel (LM2)	3.30 x 3.54 / 84 x 90	Cast aluminum	Cast aluminum	15.0:1	Dual-overhead camshafts, four valves per cylinder	High-pressure, common-rail direct injection	277 @ 3750	460 @ 1500

	TRANSMISSION SPECIFICATIONS												
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Reverse	Final Drive Ratio (Standard/Optional)
6L80 6-speed automatic (4.3L, 5.3L L82 and 5.3L L82/YK9¹)	6L80 6-speed	4.03	2.36	1.53	1.15	0.85	0.66					3.06	3.42/-
8L90 8-speed automatic (2.7L)	8L90 8-speed	4.56	2.97	2.08	1.69	1.27	1.00	0.85	0.65			3.82	3.42/-
8L90 8-speed automatic (5.3L L84 and 5.3L L84/YK9²)	8L90 8-speed	4.56	2.97	2.08	1.69	1.27	1.00	0.85	0.65			3.82	3.23/3.42
10L80 10-speed automatic (6.2L, 3.0L Turbo Diesel and select 4WD 5.3L L84 and 5.3L L84/YK9²)	10L80 10-speed	4.70	2.99	2.16	1.78	1.53	1.28	1.00	0.85	0.69	0.64	4.87	3.23 diesel 3.23/3.42 gas

¹Effective March 2021, the 5.3L EcoTec3 V8 (L82) engine with YK9 is not equipped with Active Fuel Management, resulting in reduced efficiency. ²Effective March 2021, the 5.3L EcoTec3 V8 (L84) engine with YK9 is not equipped with Dynamic Fuel Management, resulting in reduced efficiency.



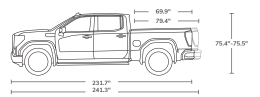






SELECT SIERRA 1500 CAB DIMENSIONS

CREW CAB



Sierra Crew Cab comes with either a short or available standard bed.

WHEELBASE PASSENGER CAPACITY
147.4"-157" Seating for up to six

 REAR LEG ROOM
 MAX CARGO VOLUME

 43.4"
 62.9-71.7 cu. ft.¹

 FRONT HEAD ROOM
 FRONT LEG ROOM

 43"
 44.5"

REGULAR CAB



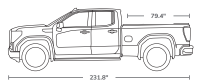
Sierra Regular Cab comes with a long bed

WHEELBASE PASSENGER CAPACITY
139.6" Seating for up to three
FRONT SHOULDER ROOM MAX CARGO VOLUME

66.1" 89.1 cu. ft.¹
FRONT HEAD ROOM FRONT LEG ROOM

44

DOUBLE CAB



Sierra Double Cab comes with a standard bed.

WHEELBASE PASSENGER CAPACITY
147.4" Seating for up to six
REAR LEG ROOM MAX CARGO VOLUME

35.2" 71.7 cu. ft.¹

FRONT HEAD ROOM FRONT LEG ROOM

44.5

¹Cargo and load capacity limited by weight and distribution.



75.6"







OVERVIEW CANYON







17,700-lb rating requires properly equipped 2WD Canyon Elevation Crew Cab short bed model with available 2.8L Duramax Turbo Diesel engine and Trailering Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The AVAILABLE 2.8L DURAMAX TURBO DIESEL ENGINE weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²Requires available 3.6L gas V6 engine. 3Requires available 2.8L Duramax Turbo Diesel engine. 41,578-lb rating requires properly equipped 2WD Elevation Standard Crew Cab short bed model. 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

2.5L 4-CYLINDER GAS ENGINE PAIRED WITH on the label on the inside of the driver's doorjamb. ⁵Requires long bed model. Cargo and load capacity limited by weight and distribution. ⁶Requires Crew Cab model.

KEY TRAILERING FEATURES

- STABILITRAK WITH TRAILER SWAY CONTROL
- AVAILABLE TOW/HAUL MODE
- AVAILABLE AUTOMATIC LOCKING REAR DIFFERENTIAL
- AVAILABLE DIESEL EXHAUST BRAKE
- AVAILABLE INTEGRATED TRAILER BRAKE CONTROLLER

KEY SPECIFICATIONS

- MAXIMUM CONVENTIONAL TRAILERING 7,700 LBS¹
- MAXIMUM HORSEPOWER 308²
- MAXIMUM TORQUE 369 LB-FT³
- MAXIMUM PAYLOAD 1,578 LBS⁴
- MAXIMUM CARGO BED VOLUME 49.9 CU. FT.⁵
- MAXIMUM SEATING CAPACITY OF FIVE⁶

POWERTRAIN

- AVAILABLE 3.6L GAS V6 ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC TRANSMISSION
- PAIRED WITH A 6-SPEED AUTOMATIC TRANSMISSION
- A 6-SPEED AUTOMATIC TRANSMISSION









SIERRA HEAVY DUTY

TRAILERING CAPABILITY CANYON

		SPECIF	ICATIONS			
Engine	Cab	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Conventional Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
2.5L Gas 14	Canyon Crew Cab Short Bed 2WD	5,500	8,500	4.10	3,500	1,440
	Canyon Extended Cab 2WD	5,400	8,500	4.10	3,500	1,430
	Canyon Extended Cab 4WD (Fleet Only)	5,600	8,500	4.10	3,500	1,400
3.6L Gas V6	Canyon Crew Cab Short Bed 2WD	5,800	12,000	3.42	7,000	1,578
	Canyon Crew Cab Short Bed 4WD	6,000	12,000	3.42	7,000	1,500
	Canyon Crew Cab Long Bed 4WD	6,000	12,000	3.42	7,000	1,460
	Canyon Extended Cab 2WD	5,700	12,000	3.42	7,000	1,560
	Canyon Extended Cab 4WD	5,900	12,000	3.42	7,000	1,520
2.8L Duramax Turbo Diesel	Canyon Crew Cab Short Bed 2WD	6,000	12,700	3.42	7,700	1,470
	Canyon Crew Cab Short Bed 4WD	6,200	12,700	3.42	7,550	1,440
	Canyon Crew Cab Long Bed 4WD	6,200	12,700	3.42	7,550	1,380

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Gross Combination Weight Rating (GCWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴These 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 doorjamb.







POWERTRAIN SPECIFICATIONS CANYON

	ENGINE SPECIFICATIONS												
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque					
2.5L Gas I4	3.46 x 3.97 / 88 x 101	Cast aluminum	Cast aluminum	11.3:1	Dual-overhead camshafts with four valves per cylinder; continuously Variable Valve Timing	High-pressure direct fuel injection with electronic throttle control	200 @ 6300	191 @ 4400					
3.6L Gas V6	3.74 x 3.37 / 94 x 85.6	Cast aluminum	Cast aluminum	11.5:1	Dual-overhead camshafts with four valves per cylinder; continuously Variable Valve Timing	High-pressure direct fuel injection with electronic throttle control	308 @ 6800	275 @ 4000					
2.8L Duramax Turbo Diesel	3.7 x 3.94 / 94 x 100	Gray cast iron	Cast aluminum	16.5:1	Dual-overhead camshafts with four valves per cylinder	Common-rail direct fuel injection	181 @ 3400	369 @ 2000					

	TRANSMISSION SPECIFICATIONS													
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Reverse	Final Drive Ratio			
6L50 6-speed automatic (2.5L gas I4/2.8L Duramax Turbo Diesel)	6L50	4.06	2.37	1.55	1.16	0.85	0.67			3.20	4.10 gas 3.42 diesel			
8L45 8-speed automatic (3.6L gas V6)	8L45	4.61	3.04	2.06	1.66	1.26	1.00	0.85	0.66	3.69	3.42			



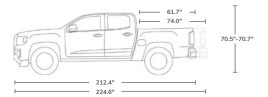






SELECT CANYON DIMENSIONS

CREW CAB



Canyon Crew Cab comes in 2WD or 4WD with a short

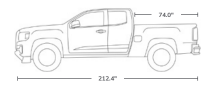
MAX CARGO VOLUME 41.3-49.9 cu. ft.¹

128.3"-140.5"

5,500-6,200 lbs² FRONT/REAR LEG ROOM 45.0"/35.8"

GVWR

EXTENDED CAB



Canyon Extended Cab comes in 2WD or 4WD with a 6' 2" bed.

MAX CARGO VOLUME GVWR

49.9 cu. ft.¹
WHEELBASE
128.3"

70.3"-70.4"

GVWR 5,400-5,900 lbs² FRONT/REAR LEG ROOM 45.0"/28.6"

¹Cargo and load capacity limited by weight and distribution. ²Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment.









NVFRVIFW YUKON AND YUKON XL







1App 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. ²Requires 2WD model with 5.3L V8 engine and available Max Trailering Package, Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ³Requires available 6.2L V8 engine. ⁴Requires available 3.0L Turbo Diesel engine. ⁵1,792-lb rating requires Yukon 2WD non-Denali model. 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 doorjamb. Cargo and load capacity limited by weight and distribution. ⁷SLE model only.





KEY TRAILERING FEATURES

- AVAILABLE PROGRADE TRAILERING SYSTEM WITH IN-VEHICLE TRAILERING APP1 AND INTEGRATED TRAILER BRAKE CONTROLLER
- AVAILABLE ACTIVE RESPONSE 4WD™ SYSTEM WITH ELECTRONIC LIMITED-SLIP DIFFERENTIAL
- AVAILABLE AIR RIDE ADAPTIVE SUSPENSION
- SMART TRAILER INTEGRATION

KEY SPECIFICATIONS

- MAXIMUM TRAILERING 8,400 LBS² (YUKON)
- MAXIMUM TRAILERING 8.300 LBS² (YUKON XL)
- MAXIMUM HORSEPOWER 420, MAXIMUM TORQUE 460 LB-FT (GAS)3
- MAXIMUM HORSEPOWER 277, MAXIMUM TORQUE 460 LB-FT (DIESEL)4
- MAXIMUM PAYLOAD 1,792 LBS⁵
- MAXIMUM CARGO VOLUME 122.9 CU. FT.⁶ (YUKON)
- MAXIMUM CARGO VOLUME 144.7 CU. FT.⁶ (YUKON XL)
- MAXIMUM SEATING CAPACITY OF NINE?

POWERTRAIN

- 5.3L V8 ENGINE PAIRED WITH A 10-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 6.2L V8 ENGINE PAIRED WITH A 10-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 3.0L TURBO DIESEL ENGINE PAIRED WITH A 10-SPEED AUTOMATIC TRANSMISSION



SIERRA HEAVY DUTY SIERRA 1500 SAVANA YUKON AND YUKON XL CANYON ACADIA **TERRAIN**

YUKON AND YUKON XL

		YUKON SPECI	FICATIONS			YUKON XL SPECIFICATIONS							
Engine	Model	Max GVWR (lbs) ¹	Axle Ratio	Max Trailer Weight Rating (lbs)²	Max Payload (lbs) ³	Engine	Model	Max GVWR (lbs) ¹	Axle Ratio	Max Trailer Weight Rating (lbs) ²	Max Payload (lbs) ³		
5.3L V8	Yukon 2WD	7,400	3.23	7,900	1,792	5.3L V8	Yukon XL 2WD	7,500	3.23	7,800	1,687		
	TUKOTI ZWD	7,400	3.23	8,4004	1,792		TUROIT AL 200D	7,500	3.23	8,3004	1,687		
	Yukon 4WD	7,500	3.23	7,700	1,702		V. I. VI. 414/5	7,700	3.23	7,500	1,698		
	TUKOTI 4VVD	7,500	3.23	8,2004	1,702		Yukon XL 4WD	7,700	3.23	8,0004	1,050		
6.2L V8	Yukon Denali 2WD	7,400	3.23	7,700	1,671	6.2L V8	Yukon XL Denali 2WD	7,500	3.23	7,600	1,612		
	rakon Denan 2000	7,400	3.23	8,2004	1,071		FUROIT AL DETIGIT 2000	7,500	3.23	8,1004	1,012		
	Yukon Dengli 4WD	7,500	3.23	7,500	1,616		Yukon XL Denali 4WD	7,700	3.23	7,400	4.642		
	rakon Denan 4WD	7,500	3.23	8,0004	1,010		rakon al Denan 4WD	7,700	3.23	7,9004	1,612		
3.0L Turbo	Yukon 2WD	7,500	3.23	8,100	1,671	3.0L Turbo	Yukon XL 2WD	7,700	3.23	7,900	1 562		
Diesel	YUKON ZWD	7,500	3.23	8,1004	1,071	Diesel Yi	YUKON AL ZWD	7,700	3.23	7,9004	1,563		
	Yukon 4WD	7,700	3.23	7,800	1,581		Vukan VI 4WD	7,700	3.23	7,700	1,475		
	TUKOH 4VVD	7,700	3.23	7,8004	1,501		Yukon XL 4WD		3.23	7,7004	1,473		

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment.

²Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

³These 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 doorjamb.

⁴Requires available Max Trailering Package.







YUKON AND YUKON XL

	ENGINE SPECIFICATIONS												
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque					
5.3L Gas V8	3.78 x 3.62 / 96 x 92	Cast aluminum	Cast aluminum	11.0:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct Injection with Active Fuel Management	355 @ 5600	383 @ 4100					
6.2L Gas V8	4.06 x 3.62 / 103.25 x 92	Cast aluminum	Cast aluminum	11.5:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct Injection with Active Fuel Management	420 @ 5600	460 @ 4100					
3.0L Duramax I6 Turbo Diesel	3.30 x 3.54 / 84 x 90	Cast aluminum	Cast aluminum	15.0:1	Dual-overhead camshafts, four valves per cylinder	High-pressure, common-rail direct injection	277 @ 3750	460 @ 1500					

	TRANSMISSION SPECIFICATIONS												
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Reverse	Final Drive Ratio
10L80 10-speed automatic	10L80	4.70	2.99	2.16	1.78	1.53	1.28	1.00	0.85	0.69	0.64	4.87	3.23







VEHICLE DIMENSIONS YUKON AND YUKON XL

SELECT YUKON DIMENSIONS

FUEL TANK CAPACITY

Approx. 24.0 gallons

MAX TRAILERING

AXLE RATIO

8,400 lbs3

YUKON

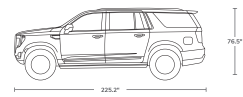


Yukon comes with three rows of seating and is available in either 2WD or 4WD configurations. PASSENGER CAPACITY Seating for up to nine1

LEG ROOM (FIRST/SECOND/THIRD ROW) 44.5"/42.0"/34.9" MAX CARGO VOLUME

(BEHIND FIRST/SECOND/ 122.9/72.6/25.5 cu. ft.²

YUKON XL



Yukon XL comes with three rows of seating and additional cargo room and is available in either 2WD or 4WD configurations.

PASSENGER CAPACITY Seating for up to nine1

LEG ROOM (FIRST/SECOND/THIRD ROW) 44.5"/42.0"/36.7"

MAX CARGO VOLUME (BEHIND FIRST/SECOND/ THIRD ROW) 144.7/93.8/41.5 cu. ft.²

FUEL TANK CAPACITY Approx. 28.0 gallons

AXLE RATIO

MAX TRAILERING 8 300 lbs3

¹SLE model only. ²Cargo and load capacity limited by weight and distribution. ³Requires 2WD model with 5.3L V8 engine and available Max Trailering Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

76.5"









OVERVIEW ACADIA



KEY TRAILERING FEATURES

- I AVAILABLE HITCH GUIDANCE WITH HITCH VIEW¹
- I TRACTION SELECT SYSTEM WITH AVAILABLE TOW/HAUL MODE

KEY SPECIFICATIONS

- MAXIMUM TRAILERING 4,000 LBS²
- MAXIMUM HORSEPOWER 310³
- MAXIMUM TORQUE 271 LB-FT³
- MAXIMUM CARGO VOLUME 79.0 CU. FT.⁴
- MAXIMUM SEATING CAPACITY OF UP TO SEVEN

POWERTRAIN

- AVAILABLE 2.0L TURBO ENGINE
- AVAILABLE 3.6L V6 ENGINE
- 2.5L ENGINE

¹Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information.

²Requires available 3.6L V6 engine and Trailering Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

³Requires available 3.6L V6 engine.

⁴Behind first row. Cargo and load capacity limited by weight and distribution.







TRAILERING CAPABILITY ACADIA

		SPECIFICATIONS		
Engine	Model	Max GVWR (lbs) ¹	Axle Ratio	Max Trailer Weight Rating (lbs)²
2.5L 14	SL/SLE FWD	6,001	3.80	1,000
2.0L Turbo I4	SLE AWD/SLT/Denali	6,001	3.47	1,500
3.6L V6	SLE/SLT/AT4/Denali	6,001	3.49	4,000³

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ³Requires available Trailering Package.







POWERTRAIN SPECIFICATIONS ACADIA

	ENGINE SPECIFICATIONS												
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque					
2.5L I4	3.46 x 3.97 / 88 x 101	Lost foam cast aluminum	Lost foam cast aluminum	11.3:1	Dual overhead camshafts, four valves per cylinder, continuously Variable Valve Timing	Direct Injection with electronic throttle control	193 @ 6300	188 @ 4400					
2.0L Turbo I4	3.26 x 3.63 / 83 x 92.3	Cast aluminum	Cast aluminum	10.0:1	Dual overhead camshafts, four valves per cylinder with tri-power system	Direct Injection with electronic throttle control	228 @ 5000	258 @ 1500-4000					
3.6L V6	3.74 x 3.37 / 95 x 85.8	Cast aluminum with cast-in-place iron bore liners	Cast aluminum	11.5:1	Dual overhead camshafts, four valves per cylinder, continuously Variable Valve Timing	Direct Injection with electronic throttle control	310 @ 6600	271 @ 5000					

	TRANSMISSION SPECIFICATIONS												
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Reverse	Final Drive Ratio	
9T50 9-speed automatic (2.5L)	10:1	4.69	3.31	3.01	2.45	1.92	1.45	1.00	0.75	0.62	2.96	3.80	
9T60 9-speed automatic (2.0L)	10:1	4.69	3.31	3.01	2.45	1.92	1.45	1.00	0.75	0.62	2.96	3.47	
9T65 9-speed automatic (3.6L)	10:1	4.69	3.31	3.01	2.45	1.92	1.45	1.00	0.75	0.62	2.96	3.49	



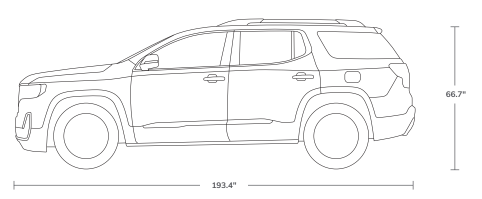






SELECT ACADIA DIMENSIONS

ACADIA



BASE CURB WEIGHT 3,923 lbs

PASSENGER CAPACITY Seating for up to seven

MAX HEAD ROOM (FIRST/SECOND/THIRD ROW) 40.0"/39.6"/37.2"

MAX TRAILERING 4,000 lbs1

MAX CARGO VOLUME

(BEHIND FIRST/SECOND/THIRD ROW) 79.0/41.7/12.8 cu. ft.²

LEG ROOM

(FIRST/SECOND/THIRD ROW) 41.0"/39.7"/29.7"

FUEL TANK CAPACITY

Approx. 19.0 gallons (SL only)
Approx. 19.4 gallons (SLE FWD, SLT FWD, Denali FWD)
Approx. 21.7 gallons (SLE AWD, SLT AWD, AT4, Denali AWD)

¹Requires available 3.6L V6 engine and Trailering Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²Cargo and load capacity limited by weight and distribution.









TERRAIN



Terrain Denali in Graphite Gray Metallic is limited availability.

KEY SPECIFICATIONS

- MAXIMUM TRAILERING 1,500 LBS¹
- MAXIMUM HORSEPOWER 170
- MAXIMUM TORQUE 203 LB-FT
- MAXIMUM CARGO VOLUME 63.3 CU. FT.²
- MAXIMUM SEATING CAPACITY OF FIVE

POWERTRAIN

■ 1.5L TURBO ENGINE

¹Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²Behind first row. Cargo and load capacity limited by weight and distribution.







TRAILERING CAPABILITY AND POWERTRAIN SPECIFICATIONS **TERRAIN**

	SPECIFICATIONS								
Engine	Model	Max GVWR (lbs)¹	Axle Ratio	Max Trailer Weight Rating (lbs)²					
1.5L Turbo l4	SL/SLE/SLT/Denali	4,630	3.47	1,500					

	ENGINE SPECIFICATIONS										
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque			
1.5L Turbo I4	2.93 x 3.409 (74.4 x 86.6)	Cast aluminum	Cast aluminum	10.0:1	Dual overhead camshafts; four valves per cylinder	Direct Injection	170 @ 5600	203 @ 2000-4000			

TRANSMISSION SPECIFICATIONS												
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Reverse	Final Drive Ratio
9T45 9-speed automatic	9T45	4.69	3.31	3.01	2.44	1.92	1.44	1.00	0.75	0.62	2.96	3.47

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. ²Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.



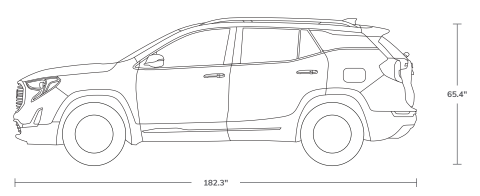






SELECT TERRAIN DIMENSIONS

TERRAIN



BASE CURB WEIGHT 3,449 lbs

PASSENGER CAPACITY Seating for up to five HEAD ROOM (FIRST/SECOND ROW) 40.0"/38.5" MAX TRAILERING 1,500 lbs¹

MAX CARGO VOLUME (BEHIND FIRST/ SECOND ROW) 63.3/29.6 cu. ft.² LEG ROOM (FIRST/SECOND ROW) 40.9"/39.7"

FUEL TANK CAPACITY (FWD/AWD) Approx. 14.9/15.6 gallons

¹Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ²Cargo and load capacity limited by weight and distribution.









SAVANA CARGO VAN



KEY TRAILERING FEATURES

- 31-GALLON (APPROX.) FUEL TANK CAPACITY
- TAP-UP/TAP-DOWN SHIFT CONTROL AND AUTO GRADE BRAKING TO AUTOMATICALLY SLOW THE VEHICLE WHILE DESCENDING LONG, STEEP GRADES
- FULL LADDER-TYPE FRAME DESIGN FOR STRENGTH AND DURABILITY

KEY SPECIFICATIONS

- MAXIMUM CARGO VOLUME 283.6 CU. FT.¹
- AVAILABLE MAXIMUM SEATING CAPACITY OF FIVE²
- MAXIMUM TRAILERING 10,000 LBS³
- MAXIMUM GCWR 16,000 LBS⁴

POWERTRAIN

- AVAILABLE 6.6L GAS V8 ENGINE PAIRED WITH A HEAVY-DUTY 6-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 2.8L DURAMAX TURBO DIESEL 4-CYLINDER ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC TRANSMISSION
- 4.3L V6 ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC TRANSMISSION

¹Requires extended wheelbase model. Cargo and load capacity limited by weight and distribution. ²Requires available Savana Crew Van Package and swing-out rear side door window glass. ³10,000-lb trailer rating requires the available 6.6L gas V8 engine and Trailering Equipment Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴16,000-lb GCWR requires the available 6.6L gas V8 engine and Trailering Equipment Package. Gross Combination Weight Rating (GCWR) includes the weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.







TRAILERING CAPABILITY SAVANA CARGO VAN

		S	AVANA 2500 SPECIFICATI	ONS		
Engine	Model	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
4.3L Gas V6	Regular Wheelbase RWD	8,600	15,000	3.42	7,400	3,280
	Extended Wheelbase RWD	8,600	15,000	3.42	7,100	3,060
6.6L Gas V8	Regular Wheelbase RWD	8,600	16,000	3.42	10,000	3,060
	Extended Wheelbase RWD	8,600	16,000	3.42	10,000	2,790
2.8L Duramax Turbo Diesel	Regular Wheelbase RWD	8,600	13,000	3.42	7,000	2,870
14120 21030	Extended Wheelbase RWD	8,600	13,000	3.42	6,100	2,660

	SAVANA 3500 SPECIFICATIONS										
Engine	Model	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴					
4.3L Gas V6	Regular Wheelbase RWD	9,600	15,000	3.42	7,400	4,280					
	Extended Wheelbase RWD	9,600	15,000	3.42	7,200	4,060					
6.6L Gas V8	Regular Wheelbase RWD	9,600	16,000	3.42	10,000	4,010					
	Extended Wheelbase RWD	9,900	16,000	3.42	10,000	4,090					
2.8L Duramax Turbo Diesel	Regular Wheelbase RWD	9,600	13,000	3.42	6,200	3,870					
	Extended Wheelbase RWD	9,900	13,000	3.42	6,000	3,960					

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. ⁴These 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 doorjamb.







OVERVIEW SAVANA PASSENGER VAN



KEY TRAILERING FEATURES

- 31-GALLON (APPROX.) FUEL TANK CAPACITY
- TAP-UP/TAP-DOWN SHIFT CONTROL AND AUTO GRADE BRAKING TO AUTOMATICALLY SLOW THE VEHICLE WHILE DESCENDING LONG, STEEP GRADES
- FULL LADDER-TYPE FRAME DESIGN FOR STRENGTH AND DURABILITY

KEY SPECIFICATIONS

- MAXIMUM SEATING CAPACITY OF 15¹
- MAXIMUM CONVENTIONAL TRAILERING 9.600 LBS²
- MAXIMUM GCWR 16,000 LBS³

POWERTRAIN

- AVAILABLE 6.6L GAS V8 ENGINE PAIRED WITH A HEAVY-DUTY 6-SPEED AUTOMATIC TRANSMISSION
- AVAILABLE 2.8L DURAMAX TURBO DIESEL 4-CYLINDER ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC TRANSMISSION
- 4.3L V6 ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC **TRANSMISSION**

¹Requires extended wheelbase model and available 15-passenger seating configuration. 29,600-lb trailer rating requires regular wheelbase model, available 6.6L gas V8 engine and Trailering Equipment Package. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer. 316,000-lb GCWR requires the available 6.6L gas V8 engine and Trailering Equipment Package. Gross Combination Weight Rating (GCWR) includes the weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.







SIERRA HEAVY DUTY

YUKON AND YUKON XL

CANYON

ACADIA

TRAILERING CAPABILITY SAVANA PASSENGER VAN

	SAVANA 2500 SPECIFICATIONS									
Engine	Model	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴				
4.3L Gas V6	Regular Wheelbase RWD	8,600	15,000	3.42	6,700	2,550				
6.6L Gas V8	Regular Wheelbase RWD	8,600	16,000	3.42	9,600	2,360				
2.8L Duramax Turbo Diesel	Regular Wheelbase RWD	8,600	13,000	3.42	6,300	2,220				

		S	AVANA 3500 SPECIFICATI	ONS		
Engine	Model	Max GVWR (lbs) ¹	Max GCWR (lbs) ²	Axle Ratio	Max Trailer Weight Rating (lbs) ³	Max Payload (lbs) ⁴
4.3L Gas V6	Regular Wheelbase RWD	9,600	15,000	3.42	6,700	3,540
	Extended Wheelbase RWD	9,600	15,000	3.42	6,300	3,210
6.6L Gas V8	Regular Wheelbase RWD	9,600	16,000	3.42	9,600	3,350
	Extended Wheelbase RWD	9,900	16,000	3.42	9,200	3,320
2.8L Duramax Turbo Diesel	Regular Wheelbase RWD	9,600	13,000	3.42	5,700	3,210
	Extended Wheelbase RWD	9,900	13,000	3.42	5,300	3,190

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.

³Requires properly equipped vehicle. Maximum trailering ratings are intended for comparison purposes only. Before you buy a vehicle or use it for trailering, carefully review the trailering section of the Owner's Manual. The trailering capacity of your specific vehicle may vary. The weight of passengers, cargo and options or accessories may reduce the amount you can trailer.

⁴These 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 doorjamb.









POWERTRAIN SPECIFICATIONS SAVANA CARGO/PASSENGER VANS

	ENGINE SPECIFICATIONS										
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque			
4.3L Gas V6	3.92 x 3.62 / 99.6 x 91.9	Aluminum	Aluminum	11.0:1	Overhead valve, two valves per cylinder	Sequential fuel injection	276 @ 5200	298 @ 3900			
6.6L Gas V8	4.06 x 3.86 / 103.25 x 98	Cast iron with nodular iron main caps	Cast aluminum	10.75:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct fuel injection	401 @ 5200	464 @ 4000			
2.8L Duramax Turbo Diesel	3.7 x 3.937 / 94 x 100	Gray cast iron	Aluminum	16.5:1	Dual overhead camshafts with four valves per cylinder	Common-rail direct fuel injection	181 @ 3400	369 @ 2000			

	TRANSMISSION SPECIFICATIONS										
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Reverse	Final Drive Ratio
6L90 6-speed heavy-duty automatic (6.6L gas V8)		4.03	2.36	1.53	1.15	0.85	0.67			3.06	3.42
8L90 8-speed automatic (4.3L gas V6)		4.56	2.97	2.08	1.69	1.27	1.00	0.85	0.65	3.82	3.42
8-speed automatic with diesel-specific torque converter (2.8L Duramax Turbo Diesel)		4.56	2.97	2.08	1.69	1.27	1.00	0.85	0.65	3.82	3.42







SAVANA CUTAWAY



Shown with equipment from independent suppliers, which is not covered by the GM New Vehicle Limited Warranty. GM is not responsible for the safety or quality of independent-supplier alterations.

KEY FEATURES

- 32-GALLON (APPROX.) FUEL TANK CAPACITY
- TAP-UP/TAP-DOWN SHIFT CONTROL AND AUTO GRADE BRAKING TO AUTOMATICALLY SLOW THE VEHICLE WHILE DESCENDING LONG, STEEP GRADES

KEY SPECIFICATIONS

- MAXIMUM SEATING CAPACITY OF TWO
- MAXIMUM PAYLOAD 8,920 LBS¹
- MAXIMUM GVWR 14,200 LBS²
- MAXIMUM FUEL TANK CAPACITY UP TO 57 GALLONS³ (APPROX.)
- MAXIMUM GCWR 20,000 LBS⁴

POWERTRAIN

- AVAILABLE 6.6L GAS V8 ENGINE PAIRED WITH A HEAVY-DUTY 6-SPEED AUTOMATIC TRANSMISSION
- 4.3L GAS V6 ENGINE PAIRED WITH AN 8-SPEED AUTOMATIC TRANSMISSION

¹Requires properly equipped 4500 Series 159" wheelbase model with 6.6L gas V8 engine. 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 doorjamb. ²Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipement. ³Available feature. See gmc.com or your dealer for more availability details. ⁴Gross Combination Weight Rating (GCWR). When properly equipped; includes the weight of the vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer.







TRAILERING CAPABILITY SAVANA CUTAWAY

	SAVANA 3500 SPECIFICATIONS										
Engine	Model	Max GVWR (lbs)¹	Max GCWR (lbs) ²	Axle Ratio	Max Payload (lbs) ³						
4.3L Gas V6	139" Wheelbase	9,900	15,000	3.424	5,360						
6.6L Gas V8	139" Wheelbase	12,300	16,000 —	3.42							
	139 Wileelbuse	12,300	10,000	3.73⁵	7,130						
	159" Wheelbase	12,300	16,000 —	3.42	- 7,120						
	139 Wileeladse	12,300	10,000 —	3.735	7,120						
	177" Wheelbase	12,300	20,000	3.73⁵	7,080						

	SAVANA 4500 SPECIFICATIONS										
Engine	Model	Max GVWR (lbs)¹	Max GCWR (lbs) ²	Axle Ratio	Max Payload (lbs)³						
6.6L Gas V8	159" Wheelbase	14,200	20,000	4.105	8,920						
	177" Wheelbase	14,200	20,000	4.105	8,870						

¹Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle and trailer combination, including the weight of driver, passengers, fuel, optional equipment and cargo in the vehicle and trailer. ²These 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 doorjamb. ⁴Requires single-rear-wheel configuration. ⁵Requires







POWERTRAIN SPECIFICATIONS SAVANA CUTAWAY

	ENGINE SPECIFICATIONS										
Engine	Bore & Stroke (in./mm)	Block Material	Cylinder Head Material	Compression Ratio	Valvetrain	Fuel Delivery	Horsepower	Torque			
4.3L Gas V6	3.92 x 3.62 / 99.6 x 91.9	Aluminum	Aluminum	11.0:1	Overhead valve, two valves per cylinder	Sequential fuel injection	276 @ 5200	298 @ 3900			
6.6L Gas V8	4.06 x 3.86 / 103.25 x 98	Cast iron with nodular iron main caps	Cast aluminum	10.75:1	Overhead valve, two valves per cylinder, Variable Valve Timing	Direct fuel injection	401 @ 5200	464 @ 4000			

TRANSMISSION SPECIFICATIONS											
Transmission Type	Gear Ratios (:1)	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Reverse	Final Drive Ratio
6L90 6-speed heavy-duty automatic (6.6L gas V8)		4.03	2.36	1.53	1.15	0.85	0.67			3.06	3.42 ¹ /3.73 ² /4.10 ³
8L90 8-speed automatic (4.3L gas V6)		4.56	2.97	2.08	1.69	1.27	1.00	0.85	0.65	3.82	3.42

^{13.42} ratio requires single-rear-wheel configuration. 23.73 ratio requires dual-rear-wheel configuration. 34.10 ratio requires dual-rear-wheel configuration. See your dealer for more availability details.



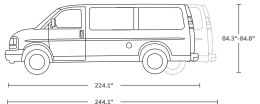




VEHICLE DIMENSIONS SAVANA VAN

SELECT SAVANA DIMENSIONS

SAVANA 2500 CARGO



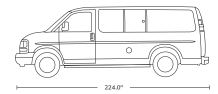
The Savana 2500 Cargo Van offers a regular or extended

MAX GVWR 8.600 lbs1

FUEL TANK CAPACITY Approx. 31 gallons

ΜΑΧ ΡΑΥΙ ΟΑΡ 3,280 lbs2 (regular);

SAVANA 2500 PASSENGER



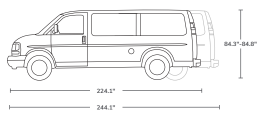
The Savana 2500 Passenger Van offers a regular wheelbase.

MAX GVWR 8,600 lbs1

FUEL TANK CAPACITY Approx. 31 gallons

MAX PAYLOAD 2,550 lbs2

SAVANA 3500 CARGO



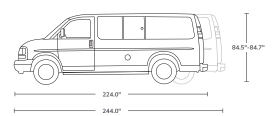
The Savana 3500 Cargo Van offers more payload than the 2500 and comes with a regular or extended wheelbase.

MAX GVWR 9,900 lbs1

FUEL TANK CAPACITY Approx. 31 gallons

MAX PAYLOAD 4.280 lbs2 (regular): 4,090 lbs2 (extended)

SAVANA 3500 PASSENGER

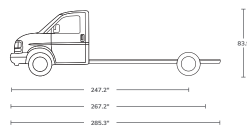


The Savana 3500 Passenger Van offers more payload than the 2500 and comes with a regular or extended wheelbase.

FUEL TANK CAPACITY MAX GVWR 9,900 lbs1 Approx. 31 gallons

MAX PAYLOAD 3,540 lbs2 (regular);

SAVANA CUTAWAY



The Savana Cutaway comes with a choice of three wheelbases-139", 159" and 177",

MAX GVWR 9.900-14.200 lbs1 MAX FRONT GAWR 4 100-4 600 lbs

MAX REAR GAWR 6 084-9 600 lbs

FUEL TANK CAPACITY Approx. 32 gallons (standard) Approx. 57 gallons (available) ${}^{1}\text{Maximum Gross Vehicle Weight Rating (GVWR)}. When properly equipped; includes weight of vehicle, passengers, cargonal and the property of the proper$ and equipment. ²These 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 doorjamb.











HIGHLIGHTS

PROGRADE TRAILERING SYSTEM GMC's available ProGrade Trailering System on Sierra 1500, Sierra Heavy Duty and Yukon models includes advanced technologies for increased views and confidence. It helps when hooking up your trailer, while on the road and when backing your trailer into place.

■ IN-VEHICLE TRAILERING APP¹ The available in-vehicle
Trailering App¹ is integrated into Sierra and Yukon's
infotainment systems² and includes trailering label
information and the ability to create five defined trailer
profiles based on trailer name, trailer type and trailer
hitch type. There are also maintenance reminders,

predeparture checklists, a Trailer Light Sequence Test, a Trailer Tire Pressure Monitoring System³ and a counter for trailer mileage and fuel economy.

■ myGMC MOBILE APP⁴ The available myGMC mobile app⁴ allows you to create and manage trailer profiles (shareable with other compatible Sierra and Yukon owners), run Trailer Light Sequence Tests to help ensure trailer lights are in working order, reference predeparture checklists and use a Trailer Load Calculator to determine the combined weight of your vehicle and trailer. You can view and receive alerts on key components of your trailer such as tire pressure monitoring³ and trailer miles. There's also a glossary filled with trailering-related materials.

SMART TRAILER INTEGRATION The ASA Electronics iN•Command® Control System,⁵ available on Sierra and Yukon, is designed to integrate with and be accessible through the myGMC mobile app⁴ (on compatible iPhones® and Android™ smartphones) or on their infotainment system via Apple CarPlay®6 and Android Auto!™7 The iN•Command Control System allows you to monitor and control a range of smart system functions such as water tank levels, climate controls and power slide-outs in recreational trailers equipped with GlobalConnect technology.

¹App 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.
²Functionality varies by model. Full functionality requires compatible Bluetooth® and smartphone, and USB connectivity for some devices.

³Requires available Trailer Tire Pressure Monitoring System and installation of trailer tire pressure monitor sensors.

⁴Available on select Apple® and Android devices. Service availability, features and functionality vary by vehicle, device and the plan you are enrolled in. Terms apply. Device data connection required. See onstar.com for details and limitations.

⁵IN•Command is provided by ASA Electronics and is designed to operate within 30 feet of the trailer. Works with trailers equipped with iN•Command Control System with GlobalConnect via Bluetooth connection. Control and monitoring functionality varies by trailer manufacturer model and installed options. Use of the iN•Command Control System feature through the myGMC mobile app requires an active service plan. User terms apply. See onstar.com for details and limitations.

⁶Vehicle user interface is a product of Apple® and its terms and privacy statements apply. Requires compatible iPhone® and data plan rates apply. Apple CarPlay, Siri, iPhone and Apple Music are trademarks of Apple, Inc., registered in the U.S. and other countries.

The Command Control System Market and Imitations.

The Command Control System feature through the myGMC mobile appreading and adata plan rates apply. Apple CarPlay, Siri, iPhone and Apple Music are trademarks of Apple, Inc., registered in the U.S. and other countries.

The Command Control System and installed options. The control System feature through the myGMC mobile apple and a compatible at g.co/androidauto/requirements. Android, Google Play and Android Auto are trademarks of Google Play and a compatible at g.co/androidauto/requirements. Android, Google Play and







myGMC MOBILE APP



NEW AND INNOVATIVE WAYS TO TAKE CONTROL The available myGMC mobile app¹ elevates your ownership experience in many ways. It's also a powerful and useful tool when it comes to trailering.

IN A PROPERLY EQUIPPED VEHICLE, YOU'LL HAVE THESE USEFUL FUNCTIONS AT YOUR FINGERTIPS:

- TRAILER LIGHT SEQUENCE TESTING
- I LOAD CALCULATOR
- PREDEPARTURE CHECKLIST
- PROFILE SHARING

- GLOSSARY OF TERMS
- TRAILER TIRE PRESSURE ALERTS²
- MAINTENANCE REMINDERS
- MILEAGE AND FUEL ECONOMY COUNTER
- SMART TRAILER CONTROLS (Sierra and Yukon only; details on the following page.)

¹Available on select Apple® and Android devices. Service availability, features and functionality vary by vehicle, device and the plan you are enrolled in. Terms apply. Device data connection required. See onstar.com for details and limitations.

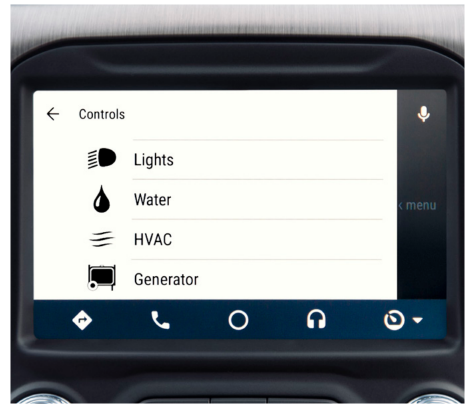
²Requires available Trailer Tire Pressure Monitoring System and installation of trailer tire pressure monitor sensors.







SMART TRAILER INTEGRATION



PUTTING YOU IN COMMAND LIKE NEVER BEFORE The Smart Trailer Control System, available on Sierra and Yukon, effectively turns your smartphone into a remote control. Accessed through the myGMC mobile app¹ (on compatible iOS and Android smartphones) or through their infotainment systems (via Apple CarPlay®² and Android Auto³), this system allows you to control many of your compatibly equipped iN•Command⁴ Control System trailer functions through a Bluetooth⁵ connection. It's a seamless way to stay informed and in command.

TAKE CONTROL OF THE FOLLOWING FUNCTIONS AND SYSTEMS IN YOUR COMPATIBLE ATTACHED TRAILER:

- ADJUST CLIMATE CONTROLS
- I TURN THE WATER PUMP ON/OFF
- I TURN THE HEATER ON/OFF
- I TURN INTERIOR LIGHTS ON/OFF
- I TURN EXTERIOR LIGHTS ON/OFF
- I CHECK REAL-TIME STATUS OF THE WATER TANK LEVEL

- CHECK REAL-TIME STATUS OF THE BATTERY LIFE
- CHECK FUEL LEVEL OF THE GENERATOR
- PRIME AND START THE GENERATOR
- OPEN AND CLOSE SLIDE-OUTS (Vehicle and trailer must be parked.)
- OPEN AND CLOSE AWNINGS (Vehicle and trailer must be parked.)
- ADJUST JACKS
 (Vehicle and trailer must be parked.)

Available on select Apple® and Android devices. Service availability, features and functionality vary by vehicle, device and the plan you are enrolled in. Terms apply. Device data connection required. See onstar.com for details and limitations.

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, Siri, iPhone and Apple Music are trademarks of Apple plan for a compatible in the U.S. and other countries.

Vou can check which smartphones are compatible at g.co/androidauto/requirements. Android, Google Play and Android Auto are trademarks of Google LL.

4iN*Command is provided by ASA Electronics and is designed to operate within 30 feet of the trailer. Works with trailers equipped with iN*Command Control System with GlobalConnect via Bluetooth connection. Control and monitoring functionality varies by trailer manufacturer model and installed options.

Use of the iN*Command Control System feature through the myGMC mobile app requires an active service plan. User terms apply. See onstar.com for details and limitations.

5Go to my.gmc.com/learn to find out which phones are compatible with the vehicle.







TRAILERING TECHNOLOGY **SIERRA CAMERA SYSTEM**

UP TO 15 AVAILABLE CAMERA VIEWS:1

- 1 TRANSPARENT TRAILER VIEW (REQUIRES COMPATIBLE CONVENTIONAL TRAILER)
- 2 HITCH VIEW
- 3 BED VIEW (WITH ZOOM VIEW AND HITCH GUIDANCE)
- 4 FRONT CAMERA VIEW
- 5 REAR CAMERA VIEW

- 6 SURROUND VIEW
- 7 FRONT TOP-DOWN VIEW
- 8 REAR TOP-DOWN VIEW
- 9 BOWL VIEW
- 10 FRONT SIDE VIEW

- 11 REAR SIDE VIEW (WITH TRAILER BIASING)
- 12 REAR TRAILER VIEW (WITH GUIDELINES AND TRAILER ANGLE INDICATOR)
- 13 INSIDE TRAILER VIEW
- 14 PICTURE-IN-PICTURE SIDE VIEW
- 15 REAR CAMERA MIRROR

In Sierra, your confidence is enhanced by up to 15 available camera views¹—including the industry-first available transparent trailer view, which helps you virtually see through the compatible conventional trailer. And for 2021, the following are just a few of the enhancements designed to further increase your trailering awareness:

IACK-KNIFE ALERT This available feature tracks the position of the compatible conventional trailer in relation to the truck, and if the front of the trailer approaches the rear of the truck, an alert is displayed that you're in a potential jack-knife situation. Based on available equipment and user settings, the visual alert may be accompanied by audible or Safety Alert Seat notifications.

TRAILER LENGTH INDICATOR When enabled and driving forward with the turn signal activated, the available Trailer Length Indicator displays as a red overlay twice the length of the compatible conventional trailer to help show when other vehicles are present and may interfere with a lane-change maneuver.

The following views and features are not compatible with fifth-wheel or gooseneck trailers: transparent trailer view and rear side view with trailer biasing, Rear Trailer Guidelines with Trailer Angle Indicator, Trailer Length Indicator and Jack-Knife Alert. See the following page for more camera-view and feature compatibility details.

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.

¹Some camera views require available accessory camera and installation. Not compatible with all trailers. See your dealer for details.































Sierra Heavy Duty camera views are shown.









SIERRA HEAVY DUTY

SIERRA 1500

SAVANA

YUKON AND YUKON XL

CANYON

ACADIA

SIERRA CAMERA-VIEW COMPATIBILITY

CAMERA-VIEW COMPATIBILITY ¹									
All trailers may not be compatible. This chart is for reference only.									
Camera View	Hitch Type	Trailer Type	Dimensions Required						
Rear Trailer View With Trailer Angle Indicator	Conventional ²	Box/Enclosed ³	Yes						
Rear Trailer View	Most	Most	N/A						
Rear Side View	Most	Most	N/A						
Rear Side View With Trailer Biasing	Conventional	Box/Enclosed	Yes						
Rear Side View with Trailer Length Indicator (turn-signal activated)	Conventional	Box/Enclosed	Yes						
Transparent Trailer View ⁴	Conventional	Box/Enclosed	Yes						
Jack-Knife Alert	Conventional	Box/Enclosed	Yes						
Picture-in-Picture Side View	Most	Most	N/A						
Inside Trailer View	Most	Most	N/A						
Bed View	N/A	N/A	N/A						
Bed View With Zoom and Hitch Guidance	N/A	N/A	N/A						
Hitch View	Most	Most	N/A						



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.

¹Some camera views require available accessory camera and installation. Read the vehicle's Owner's Manual for important feature limitations and information.

²Conventional trailer hitch type is any trailer that connects to a trailer hitch using a coupler and ball mount, as opposed to a fifth-wheel or gooseneck connection.

³Box/enclosed trailer is a type of trailer that has walls and a roof to completely enclose cargo and keep it protected from the elements of travel.

⁴This camera view has a trailer-length limitation of 32 feet.







TRAILERING TECHNOLOGY

CALIBRATION TIPS FOR TRANSPARENT TRAILER VIEW



CALIBRATION TIPS FOR TRANSPARENT TRAILER VIEW								
Follow these calibration tips for successful setup:								
Drive below 31 mph	Driving faster may delay calibration.							
Drive straight	Excessive steering may extend calibration time.							
Use good light	Calibration should be attempted when there is enough light.							
Set up in good weather	Calibration during snow or heavy rain should be avoided.							
Use a flat, defined road	Avoid gravel, dirt or unmarked roads.							
Use the proper connection	Ensure that the camera is connected to the correct input.							
Use the correct location	The accessory camera should be mounted and angled inside the defined mounting location (See camera installation instructions)							
Check for a clean lens	Cameras obstructed by dirt or debris may hinder calibration.							
Check for a clear view	The accessory trailer camera should have an unobstructed view (no spare tire, bike/cargo racks, etc.). Shadows may be perceived as obstructions. Attempt to calibrate while driving in an alternate direction if possible.							
Ensure dimensions are correct	Enter accurate measurements made to the nearest inch.							
Measure correctly	Use the width of the box of the trailer. Do not include the width of the wheels. This helps transparent trailer view and Jack-Knife Alert to work accurately.							
Measure V-nose trailers correctly	For V-nose trailers, when measuring the distance between the ball and the front of the trailer, you should measure the distance to the widest part of the trailer, not to the point on the nose.							

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.

Some camera views require available accessory camera and installation. Not compatible with all trailers. See your dealer for details.







AVAILABILITY

		SELECT TRA	AILERING TEC	HNOLOGY AVA	ILABILITY B	Y VEHICLE				
STANDARD • AVAILABLE - NOT AVAILABLE	Sierra 1500	Sierra 2500 Heavy Duty	Sierra 3500 Heavy Duty	Sierra Chassis Cab	Yukon/ Yukon XL	Canyon	Acadia	Terrain	Savana	Savana Cutawa
In-vehicle Trailering App¹	0	0	0	_	0	_	_	_	_	_
myGMC mobile app²	0	0	0	0	0	0	0	0	0	0
Smart Trailer Integration	•	•	•	•	_	_	_	_	_	_
Traction Select System with Tow/Haul mode	0	0	0	0	•	_	0	_	_	_
Auto Electric Parking Brake	•	•	•	•	0	_	0	_	_	_
Park Grade Hold Assist	_	•	•	•	_	_	_	_	_	_
Hill Start Assist	•	•	•	•	•	•	0	•	•	•
Diesel Exhaust Brake System	0	0	0	0	_	0	_	_	0	_
Diesel Engine After-Run	_	0	0	0	_	_	_	_	_	_
Trailering mirrors	0	•	•	•	_	_	_	_	_	_
Integrated trailer brake controller	0	0	0	0	0	0	_	_	_	_
Trailer Sway Control	•	•	•	•	•	•	•	_	•	•
Transmission temperature gauge	0	0	0	0	_	•	_	_	_	_
Hitch Guidance ³	0	0	0	_	0	0	0	_	_	_
Rear Vision Camera³	•	•	•	_	•	•	•	•	•	0
High Definition Surround Vision ³	0	0	0	_	0	_	0	0	_	_
Trailering Hitch Platform	0	•	•	_	•	0	0	_	0	_
7-wire harness with independent fused trailering circuits	•	•	•	0	•	0	0	_	0	0
7-pin and 4-pin connector	0	•	•	_	(7-pin)	O (7-pin)	O (7-pin)	_	0	_
Up to 15 camera views,4 including transparent trailer view5	0	0	0	_	_	_	_	_	_	_
Rear Trailer Guidelines with Trailer Angle Indicator ⁵	0	0	0	_	_	_	_	_	_	_
Trailer Length Indicator ⁵	0	0	0	_	_	_	_	_	_	_
Jack-Knife Alert ⁵	0	0	0	_	_	_	_	_	_	_

¹App 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.

²Available on select Apple® and Android devices. Service availability, features and functionality vary by vehicle, device and the plan you are enrolled in. Terms apply. Device data connection required. See onstar.com for details and limitations.

³Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information.

⁴Safety or driver-assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle Owner's Manual for important feature limitations and information. Some camera views require available accessory camera and installation. Not compatible with all trailers. See your dealer for details.

⁵Feature not compatible with fifth-wheel or gooseneck trailers.

FOR MORE INFORMATION ON THESE TECHNOLOGIES, VISIT GMC.COM.









TERMINOLOGY

CURB WEIGHT: The weight of a vehicle with all of the standard and optional equipment and a full tank of fuel, but without any passengers or cargo.

GROSS VEHICLE WEIGHT (GVW): The combined weight of the vehicle and all passengers and cargo.

GROSS VEHICLE WEIGHT RATING (GVWR):

This number is the maximum amount a tow vehicle may weigh. Everything that contributes to the weight of the tow vehicle is featured in this rating, including the weight of the vehicle, driver and all passengers, fuel, payload, tongue load of the trailer, the weight of the hitch and all optional equipment. The GVWR is displayed on the driver's door or door-lock pillar label of your GMC vehicle. The GVW must never exceed the GVWR.

GROSS COMBINED WEIGHT RATING (GCWR):

The total allowable weight of the completely loaded vehicle and trailer, including any fuel, passengers, cargo, equipment and accessories.

CARGO WEIGHT: The weight of all items added to the curb weight of the vehicle, including cargo and optional equipment. When towing, cargo weight also includes the trailer tongue or kingpin weight.

MAX PAYLOAD: The maximum allowable weight of passengers plus cargo that the vehicle is designed to carry.

GROSS AXLE WEIGHT RATING (GAWR): This is the weight that each axle is capable of supporting. The load on each axle must not exceed the GAWR. The GAWR for each GMC vehicle is displayed on the driver's door or door-lock pillar label.

GROSS AXLE WEIGHT (GAW): The total weight placed on a single axle (front or rear).

GROSS TRAILER WEIGHT: The weight of a loaded trailer.

GROSS COMBINED WEIGHT (GCW): The gross vehicle weight plus the loaded trailer weight.

TONGUE (OR HITCH) WEIGHT: The tongue weight is the total amount of trailer weight that is pressing down on the trailer hitch. Keep in mind that the way a trailer is loaded affects the overall tongue weight and will also affect the handling of the tow vehicle when trailering.







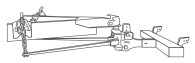
TRAILER HITCH TYPES



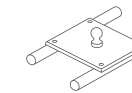
HITCH BALL ON STEP BUMPER



HITCH BALL ON DRAW BAR



WEIGHT-DISTRIBUTING HITCH



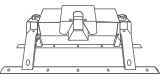
GOOSENECK HITCH

SELECTING THE RIGHT HITCH Choosing the right hitch and making the proper electrical connections affect how your vehicle handles, corners and brakes, and allow you to alert other drivers of your intentions. Before selecting a hitch or trailering package, you should be familiar with the weight ratings specific to your GMC vehicle.

WEIGHT-CARRYING HITCH This consists of a hitch ball mounted on a step bumper or draw bar, or a tow eye latched to a pintle hook. Hitch balls are available in a range of sizes. Make sure that the diameter of your hitch ball matches your trailer coupler. Also check that the ball and ball mount meet or exceed the Gross Trailer Weight Rating.

WEIGHT-DISTRIBUTING HITCH This is most often used for heavier trailering. This hitch type more evenly distributes the trailer load by using spring bars to shift some of the hitch weight forward onto the tow vehicle's front axle and rearward to the trailer's axles.

FIFTH-WHEEL HITCH AND GOOSENECK HITCH These are designed for heavy trailering. Located in the bed of the truck, these hitch types are most frequently used with travel trailers, horse trailers and other large trailers.



FIFTH-WHEEL HITCH







TRAILER TYPES





CONVENTIONAL TRAILER While typically used to describe recreational trailers, like campers or boat trailers, conventional trailers generally utilize a ball-type hitch.





FIFTH-WHEEL TRAILER Fifth-wheel trailers can be slightly larger than conventional trailers and offer a wide range of configurations. These trailers are designed specifically for pickups equipped with a fifth-wheel hitch.





GOOSENECK TRAILER Gooseneck trailers place the hitch weight of the trailer over the rear axle of the truck rather than the rear bumper.







HOW TO READ A

TRAILERING INFORMATION LABEL







Included on all Sierra 1500 and Sierra Heavy Duty models is a Trailering Information label.

A GVWR = Gross Vehicle **Weight Rating**

This number is the maximum amount a tow vehicle may weigh. Everything that contributes to the weight of the tow vehicle is featured in this rating, including the weight of the vehicle, driver and all passengers, fuel, payload, tongue load of the trailer, the weight of the hitch and all optional equipment. The GVWR is displayed on the driver's door or door-lock pillar label of your GMC vehicle. The Gross Vehicle Weight must never exceed the GVWR.

B GCWR = Gross Combined **Weight Rating**

The total allowable weight of the completely loaded vehicle and trailer, including any fuel, passengers, cargo, equipment and accessories.

C RGAWR = Rear Gross Axle **Weight Rating**

This is the weight that the rear axle is capable of supporting. The load on the axle must not exceed the RGAWR. The RGAWR for each GMC vehicle is displayed on the driver's door or door-lock pillar label.

Max Payload

The maximum allowable weight of passengers plus cargo that the vehicle is designed to carry.

E TWR = Trailer Weight Rating

This section of the label provides the ratings for your vehicle's specific configuration.







LIVE LIKE A PRO

TRAILERING WITH YOUR GMC GMC vehicles are built to be strong and durable to handle the demands of trailering. For available trailering-related equipment, talk to your dealer. You'll need a hitch, of course, and a wide selection of hitch types is available, either as factory equipment or from your dealer. In addition, if you plan to tow frequently, you should consider equipping your GMC vehicle with an available Trailering Package. See your GMC dealer or gmc.com for model-specific package details and equipment. Please carefully review your GMC Owner's Manual for important safety information about trailering with your vehicle.

A WORD ABOUT THIS GUIDE We have tried to make this guide comprehensive and factual. We reserve the right, however, to make changes at any time and without notice, in prices, colors, materials, equipment, specifications, models and availability.

Information may have been updated since the time of publication. Please check with your GMC sales professional for complete details. GMC 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. GMC vehicles are equipped with engines produced by different operating units of General Motors, its subsidiaries or suppliers to General Motors worldwide. All competitive claims are based on the latest information available at the time of publication.

©2021 General Motors. All rights reserved. GM, the GM logo, GMC, and the slogans, emblems, vehicle model names, vehicle body designs and other marks appearing in this guide are the trademarks and/or service marks of General Motors, its subsidiaries, affiliates or licensors.









