

6.2 LITER DIESEL . . . BUILT TRUCK TOUGH. This rugged V8 diesel is manufactured from the block up to handle demanding commercial applications. Check these impressive features:

• Four-bolt main bearing caps for each of five main bearings provide strong support for the crankshaft • Forged steel camshaft is carburized and ground • Pistons are cast aluminum with Ni-Resist full top ring groove insert, three piston rings and floating piston pins. Two compression and one oil control ring • Gear driven fuel distributor meters fuel to each injector nozzle for impressive fuel control • Cast iron aloy block webbed for strength. Cylinder walls can be rebored • Cast iron cylinder head has hardened valve seats and large coolant passages • Five bolts are located around each cylinder • Heavy-duty nodular crankshaft with deep rolled fillets

DIESEL POWER THAT SPARES THE FUEL . . . NOT THE HORSES

Available 6.2 Liter diesel power adds new dimensions to the hard-working capabilities of G-2500 and G-3500 Vanduras plus G-3500 Vandura Special, Rally Camper Special, and Magnavan models. This truck-tough V8 diesel combines impressive performance and oper-ating economy with rugged dependability. Its fuel-scrimping diesel ability makes it an ideal engine for stop-and-go driving, city/suburban delivery work and other demanding applications. Because of its high torque output, the 6.2 is a solid choice for hauling heavy loads and towing trailers. The economy of low towing trailers. The economy of I maintenance interval requirements

1983 EPA ESTIMATES

31 EST.

For available 6.2 Liter V8 Diesel with available 4-Speed manual overdrive transmission.*

1983 EPA	ESTIMATES	G-2500 With Available 6.2 Liter Diesel and Available 4-Speed Manual Overdrivs Transmission*	G-2500 With Available 6.2 Liter Diesel and Available 4-Speed Automatic Transmission			
Federal	EPA Est MPG	23	21			
	Est Hwy	31	31			
California	EPA Est MPG	N/A	21			
	Est Hwy	N/A	30			

is estimated MPG for comparison. Your mileage may differ speed, distance, weather Actual highway mileage lower. A Not Available at time of gubblication. Available after January 1983.

another advantage to high-mileage com mercial operators. Recommended of and filter change is every 5,000 miles.

The 6.2 Liter diesel utilizes advanced engineering and manufacturing technology. Among its outstanding features are the Ricardo Comet V precombustion chamber for impressive combustion efficiency and emissions control. In addition, it has glow plugs that aid starting and an engine block heater to help provide easy starts in cold weather. vide easy starts in cold weather.

AVAILABLE B3J EQUIPMENT REQUIRED FOR 6.2 LITER V8 DIESEL ENGINE

☐ 66-amp. alternator (except 146"-WB Vandura Special/Magnavan and all Rally

Camper Special models)

Engine oil cooler Hydraulic power brakes (except 146"-WB Vandura Special. cept 146".WB Vandura Special, Magnavan and Rally Camper Special models)
Twin heavy-duty 550 CCA Delco Freedom batteries Heavy-duty radiator Dual exhaust system 3,500-lb. front suspension on 110".WB G-2500 3,675-lb. front suspension on 125".WB G-2500 Description of Special sound insulation Special instrumentation.

GASOLINE ENGINES

4.1 Liter L6. An efficient in-line 6-cylinder engine with a staged 2-bbl. carburetor. Standard on G-1500/2500 and on G-3500 models with 7,100-lb. GVWR (not available on G-3500 in California) California)

California).

5.0 Liter V8 with Electronic Spark Control. A high-compression engine with an ESC system that offers impressive acceleration and fuel economy because its 9.2-to-1 compression ratio and Electronic Spark Control help control spark "knock." Available for G-1500 and G-2500 Vanduras except in California. Another 5.0 Liter V8 without ESC is available in California. A 5.7 Liter 4-bbl. V8 is used for all models over 7,000 lbs. GVWR.

A WORD ABOUT ENGINES

Some GMC Light Duty Trucks are equipped with engines produced by other GM divisions, subsidiaries, or affiliated companies worldwide. See your GMC Truck Dealer for details.

ENGINES FOR VANDURA, MAGNAVAN AND CHASSIS MODELS

		Light-Duty (Under 8,50	Heavy-Duty Certification (8,500-Lb and Over GVWR)				
Displacement, Liter	4.1 L6§ (250 CID)	5.0 V8/ ESC§* (305 CID)	5.0 V8+§ (305 CID)	6.2 V8 Diesel‡ (379 CID)	5.7 V8§ (350 CID)	6.2 V8 Diesel (379 CID)‡	
Engine Ordering Code	LE3	LE9	LF3	LH6	LT9	114	
Carburetor	2-Bbl	4-8bl	4-8bl	-	4-8bi	-	
Bore & Stroke, In	3.88 x 3.53	3.74 x 3.48	3.74 x 3.48	3.98 x 3.80	4.0 x 3.48	3.98 x 3.80	
Compression Ratio	8.3 to 1	9.2 to 1	8.6 to 1	21.3 to 1	8.3 to 1	21.3 to 1	
SAE Net Horsepower@RPM Federal	120@4000† 115@3600#	160@4400	-	130@3600	160@3800	135@3600	
California	110@3600	-	155@4000	130083000	155@4000		
SAE Net Torque Lbs/Ft@RPM Federal	205@2000† 200@2000#	235@2000	_	240@2000	250@2800	240@2000	
California	200@1600	-	245@1600	240635000	240@2800	240832000	

JOB TOUGH VANDURA



GET MORE OUT OF IT.

We think this great van value is a betterthan-ever buy for '83. On top of all the
proven features of Vandura, Magnavan
and the chassis models, refinements
have been made and more job-tough
quality features added. Consider: New
front fenders of heavier gage steel for
added structural rigidity. New anti-chip
coating on lower body side and rear
panels to help resist paint damage from
stones and debris. New hinge improvements to permit easier operation
of the sliding side door on Vandura. New
lighter-weight semifloating rear axle for
G-3500 models helps reduce vehicle lighter-weight semifloating rear axle for G-3500 models helps reduce vehicle weight and contribute to fuel economy. New parking brake system designed for easy operation and improved reliability. New quick-fill fuel tank permits a 20-gallon-per-minute fill rate to help save time at the pump. New wet-arm windshield washer system mounts nozzles to wiper arms so fluid spray follows arm motion for effective cleaning. New inside hood release provides. ing. New inside hood release provides improved anti-theft protection. New front seat belts incorporate an automatic comfort and stowage feature. New on G-2500 models . . . power steering is standard, helps reduce steer-ing effort.

TIME-PROVEN STANDARD FEATURES

Solid Body-Frame Integral Construc-tion for structural rigidity • Massive Girder-Beam Front Suspension helps give Vandura a smooth ride • Two-

Stage Multileaf Rear Springs provide firm support with a full load and an easy ride with a light load • Brakes Computer-Matched to GVWR • Delco Freedom II Battery never needs refilling with water; side-mounted terminals help re-duce corrosion • 37-Amp. Delcotron Generator • High-Energy Ignition Sys-Generator • High-Energy Ignition System on all gasoline engines provides strong/hot spark to ignite marginal fuel/air mixtures • Large-Capacity Radiator helps keep the engine cool in hot weather and in heavy traffic • 22 - Gallon Fuel Tank (33-gallon tank available on 125"-wheelbase models for extended range).

A wide selection of optional Performance and Heavy-Duty Equipment is available. See your GMC Dealer for

ANTI-CORROSION TREATMENTS TO HELP PROTECT YOUR INVESTMENT

Special Metals. Corrosion-resistant steels, such as galvanized and zinc-coated steel, are used extensively throughout the body construction. Painted bumpers are made of zinc-plated steel. Fuel, brake, and power steering lines are zinc-coated.

Sealers and Weatherproofing. Sealers are applied to critical body joints. Weatherstripping is applied around doors and windows, undercoating is sprayed on undersides of wheel-housings, front door step panels and body rocker panels. Aluminum wax preservative is sprayed in critical areas.

Quality Paint Finish. Lustrous, baked-on acrylic enamel is used for the finish coat, preceded by a special new anti-chip coating sprayed on lower body panel



VANDURA PAINT SCHEMES

A choice of 10 standard solid paint colors is offered for 83. Available Special Two-Tone includes Black body side moldings and bright tail lamp trim; secondary color is applied below moldings. Available Deluxe Two-Tone includes moldings; secondary color is applied between beltline crease and moldings. moldings.

IMPORTANT! A WORD ABOUT THIS CATALOG

A WORD ABOUT THIS CATALOG

We have tried to make this catalog as comprehensive and factual as possible and we hope you find it helpful. However, since the time of printing, some of the information you'll find here may have been updated. Also, some of the equipment shown or described throughout this catalog is available as factory-installed options, as dealer accessories, and as specialized equipment from various independent suppliers at extra cost. Your dealer has details and, before ordering, you should ask him to bring you up to date.

The right is reserved to make changes at

The right is reserved to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models. Check with your GMC Dealer for complete information.

VANDURA DIMENSIONS







If the job calls for a working van, there's a GMC '83 Vandura to do the job. GMC offers a choice of 110" or 125"-wheelbase models plus a wide range of payload capacities. The 125" Vandura without available front passenger seat has an expansive 296 cu. ft. of maximum load space and a maximum load length of 174.7". The 8600-lb. GVW G-3500 model can carry a payload of more than two tons. For convenient loading and unloading, Vandura's easy-sliding side load door opens wide and high. And the rear

doors can swing open a full 180° What's more. Vandura is a van that goes to work in style. The standard front-end treatment for 38 features a bold new grille with new single rectangular headlamp design. Or, choose the available Deluxe front-end package with distinctive two-tone Argent grille and dual rectangular headlamps for gasoline engine models. Deluxe front-end for diesel Vanduras features the two-tone Argent grille and dual rectangular headlamps for gasoline engine models. Deluxe front-end for diesel Vanduras features the two-tone Argent grille with single rectangular headlamps.



Want even more distinction for your Vandura? Select from a wide range of available appearance and convenience items, including: ☐ 6-window body glass ☐ 2-window Rt side body glass ☐ Fixed or swing-out rear door glass ☐ Fixed siding door glass ☐ Let side glass with swing-out siding door glass ☐ Deep-tinted glass for all windows rear of front doors ☐ Black body side moldings ☐ Wheel-opening moldings ☐

You can also choose from a long list of available performance and heavy-duty equipment. See your GMC Dealer for complete information.

INTERIORS

COMFORTABLE AND COLORFUL. Vandura's interior is beautiful proof that a hard-working truck can be a pleasant truck to drive. The comforts start with a standard low-back driver's seat in your choice of Blue or Almond vinyl trim. Outside-air-type heater/defogger, sunshade, partial headliner, and at-tractive painted front door trim panels are also stan-

For '83, Vandura sports a new two-spoke steering wheel designed for improved visibility of the instrument cluster plus a new floor-mounted shift lever with manual transmissions. A convenient multifunction switch mounted on the steering column provides fingertip control of directional signal headlamp beam and windshield wiperawashers.

AVAILABLE OPTIONS. If you want more style and comfort, you can order your Vandura with available high-back bucket driver's seat in Blue or Almond standard trim. Or go for the ultimate with a high-back bucket seat upholstered with custom vinyl in Almond, Blue, Carmine, Gray or Black. Low- and high-back passenger seats are available to match

Other available comfort and convenience equipment includes: New electronic-type automatic speed control Power windows Front or front/rear air conditioning Comfortilt steering wheel Auxiliary lighting package Rear heater wheel
Auxiliary

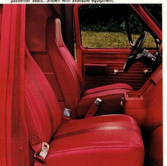
Roof ventilator □ Roof ventilator □ Instrument gage package □ Power door locks □ Quartz electric clock.



AVAILABLE FACTORY-INSTALLED WINDOWS

G-window body glass 2-window RH side body glass sized or swing-out rear door glass in Fixed silding side door glass in Fixed glass all windows or windsheld only in Deep tinted glass for all windows rear of front doors or with regular tinted rear door glass Available power windows, front doors.

Standard Vandura with available high back bucket driver and passenter seats. Shown with available equipment





Special trailering equipment is available for Vandura.

RALLY CAMPER SPECIAL CHASSIS

A smooth-riding chassis for mounting small motor homes. It can be powered with the standard 5.7 Liter gasoline V8 or the available 6.2 Liter diseel engine. Choose from the 125"-wheelbase model with single or dual rear wheels, or the 146"-wheelbase chassis with dual rear wheels. All Rally Camper Special chassis include power steering, power brakes, automatic transmission, front stabilizer bar and full gage instrumentation. The cab back is open for engage instrumentation. try into the motor home body. Rally Camper Special is not shown. Ask for Chassis Model for RV catalog.







Rear doors swing open 180° for easy loading and unloading

MAGNAVAN



UP TO 570 CUBIC FEET OF CARGO SPACE. G-3500 Magnavan is built to deliver the goods dependably, day in and day out. It's available with a rugged steel or weight-saving aluminum van-type body on a 125" or 146" wheelbase. Load capacities range up to 570 cubic feet (see chart below). All Magnavans feature a standard step-type rear bumper for convenient accessibility to the load compartment. Choose from the standard 5.7 Liter gasoline V8 or available 6.2 Liter diesel V8 power.

NEW FEATURES FOR '83, Magnayan comes on strong with rugged new strap-type cargo door hinges for both steel and aluminum van bodies. Plus, there's a new standard cargo area lamp that pro-vides improved illumination. Power steering is now included as standard on 125"-wheelbase models.

Ask your GMC Dealer about special-order vocational options and other available equipment for Magnavan.

G-3500 GMC MAGNAVAN DIMENSIONS

WHEELBASE		125-INCH	146-INCH			
Body	S	loci	Aluminum	Steel	Aluminum	
buoy	E34	E31	E36	E38	E39	
Nominal Body Length	10"	10"	10"	12"	12"	
Rear Wheels	Single	Dual	Dual	Dual	Dual	
A-Overall Length	211.0"	211.0"	214.0"	235.0"	238.0"	
B-Overall Height*	106.8"	106.8"	109.5"	106.8"	109.5"	
C-Overall Width	82.5"	95.2"	95.8"	95.2"	95.8"	
D-Van Height Inside	76"	76"	76"	76"	76"	
E-Van Width Inside (Max)	77.5"	90.2"	90.2*	90.2"	0.2"	
F-Van Length Inside	120.6"	120.6"	122.3*	144.6"	146.3"	
G-Rear Door Opening Width	38"-74"	38*-78*	38"-85"	38"-78"	38"-85"	
H-Rear Door Opening Height	69.4"	69.4"	69.6*	69.4"	69.6"	
Cubic-Foot Capacity	406	469	475	564	570	

VANDURA SPECIAL CHASSIS



A CHASSIS FOR SPECIAL BODIES. A rugged, easy-driving chassis for mounting specialized commercial bodies. Available in 125° wheelbase models with single rear wheels at 7,400° lb. GVWR (not available in California) and 8,600° lb. GVWR. Other 125° models have dual rear wheels and GVWRs of 8,900 and 10,000 lbs. (10,000-lb. GVWR requires School Bus Chassis equip-ment). For larger bodies, there are 146"

models with standard dual rear wheels and 8,900-lb, and 10,000-lb, GVWR.

ENGINES AND EQUIPMENT. A hard-ENGINES AND EQUIPMENT. A hard-working, 5.7 Liter V8 gasoline engine is standard, along with automatic trans-mission, power brakes and power steer-ing. Available 6.2 Liter diesel V8 power offers impressive performance and economy, especially in high-mileage or heavy-load applications. See your dealer for details on available equipment.

A WORD ABOUT ASSEMBLY. COMPONENTS AND OPTIONAL EQUIPMENT IN THESE GMC

The G-1500, G-2500 and G-3500 Vandura and G-3500 Vandura Special. vandura and c-3500 vandura Special, Rally Camper Special and Magnavan models described in this brochure are assembled at facilities of General Motors Corporation operated by GM Assembly Division and GM of Canada. Assembly Division and dm of Canada. These vehicles incorporate thousands of different components produced by various divisions of General Motors and by various suppliers to General Motors. From time to time during the manufacturing process, it may be necessary, in order to meet public de-mand for particular vehicles or equip-ment, or to meet federally mandated ment, or to meet lederally mandated emissions, safety and fuel economy requirements, or for other reasons, to produce GMC products with different components or differently sourced components than initially scheduled.

All such components have been ap-proved for use in GMC products and will provide the quality performance associated with the GMC name.

With respect to extra-cost optional With respect to extra-cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer. Some options may be your dealer to see that you will be your dealer to see that you will be you dealer to see that you well be you dealer to see that you well you ordered is unavailable. We suggest that you well you ordered or if there are changes that they are acceptable to you.

These vehicles are also available under the Chevrolet nameplate Chevrolet Van Series (G10, G20 and G30) and Cutaway Van and Hi-Cube Van (G30).

SERIES			T	ECHI	IICA	LINF	ORM	ATIO	N				
SERIES	MODEL		VANDURA				VANDURA SPECIAL RALLY CAMPER SPECIAL			MAGNAYAN			
SERIES											G-3500		
MINISTER 10,125 10,125 10,125 125 125 146 125 146 125 146 126 126 126 146 126 126 146 126 126 146 126 126 146 126 146 126 146 126 146 126 146 126 14	SERIES		G-1500	G-2500	G-3500†	G-3500/C6P	G-3	500	G-3500			Steel E36 10'	E38 12' Steel E39 12' Alum
Comparison Com	WHEELBASE, INCHES		110,125	110,125	1	25	125	146+	125	146+	125		146+
\$400 \$500	MODELS WITH GASOLINE ENG	INES							-				
\$400 \$500			4900				7400†	24///					
NOMES LITER Solf	GVW RATING, LBS		5400 5600	6600	7100	8600	8600 8900+	8900 10,000		10,500	7400† 8600	8900	8900 10,000
No. No. Capacity List Avail 5.0 Val.ESC; 5.0 Val. Capacity List Avail 3400 3900 3	PAYLOAD RANGE, LBS		1048-2233	2669-2815	2830	4077	3690-5846	4745-5781	4602-4724	6204	2373-3470	3396-3871	3040-592
FRONT SUSPENSION	ENGINES, LITER	Married Co.			4.1 L6		5.7	V8	5.7 V8				
FROM 1 SPAINCES See 1310 CAPACITY FALL ISS AND 1700	SPECIFICATE AUTOR TO S		10 10 10 10 10 10 10 10 10 10 10 10 10 1			Independent Call Carloss		-				and a sec	
REANT SPRINGS SIZE AVAIL 1700 17	FRONT SUSPENSION		2/			200							prings
AMACHY FALLES Avail 1700 195049 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 195040 1950 1950400 1950400 195040 1950400 195040 195040 1950400 1	FRONT SPRINGS											1950	
REAR SUSPENSION Aris type	CAPACITY EA, LBS	named to the same of the same	-	-	-	-							-
Ante Cap. List	FRONT STABILIZER BAR			Avail	Avail	Std		Std	S	td		Avail	Std
Ashe Cap. Lbs 3500 5700	REAR SUSPENSION	Axle type		Semif	loating							Full-F	loating
REAR SPRINGS AVAIL 1700¢ 2100 1700 2100 2700 3600 3600 3600 3600 3000 3000 3600 APAPLYTY EA, LSS AVAIL 1700¢ 2100 1700¢ 2100 2100 3600 3600 3600 3600 3600 3600 3600 APAPLYTY EA, LSS SIG		Axle Cap, Lbs	35	600	5700		6200+	6200 75§		7500	5700	6200	6200 7500§
CAPACITY EA, LBS	REAR SPRINGS	Std	1200	1700	2100	2700		3600	3000	3600	2100	3000	3600
Short ABSORBERS Sid 25 mm		Avail	1700#	2100	-	-		-	-	-	3000\$	-	-
Manual	SHOCK ARSODREDS	Std		25	mm			35 mm	25 mm	35 mm	25 mm	25 mm	35 mm
BRAKES, DISC/PRIM Avail Power	SHOUN ADSUNDENS	Avail		32	mm		32 mm	_	32 mm	_	32 mm	32 mm	-
Avail		Std	Manual		HD Va	c Power				Hyd Power			Power
STEENING Avail	BRAKES, DISC/DRUM	Avail	Power(1) HD Vac	-		-	-	-					
TRANSMISSION Manual Std 3-Spd	STEERING	Self-reference and the	The Real Property lies and the Party lies are not to the Party lies and the Party lies are not to the Party lies are not t	Power	Po	wer	Power						
Manual Avail 4500(0)(1.72) 4500(0)(1.72)				2 Cod	2 Cod								
HANKMISSION		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	THE RESERVE AND ADDRESS OF THE PARTY.	the same of the sa		_							
Auto Avail 4-Spd 00 4-	TRANSMISSION	And the second s	-	-	-	3-Spd	3-	Spd	3-9	Spd		31271	
THRES		Auto Avail	4-Spd 00	4-Spd 00(7)	4-Spd 00	4-Spd 00						-	
FUEL TANK, GALS SId Cap 22 22 22 22 22 22 22	TIRES				8.75R-16.5C					8.00-16.5D			
Avail Cap 33 (125" WB) 33 33 33 33 33 33 33	N. Miller												
BATTERY Std CCA 405 (L6): 390 (V8) 405 390 390 515 515 515 390 515	FUEL TANK, GALS	SECRETARIA DE LA CONTRACTORIO DE											
BATTERY Avail CCA 515	-0.00										390		515
Std Amp	BATTERY												
Avail Amp 66 66 66 66 -	Name and Associated a		-						_				66
MODELS WITH AVAILABLE DIESEL (Requires systable 6.2L diesel engine and B3J Diesel Equipment.)	GENERATOR							-					
Comparison Com	MODELS WITH AVAILABLE DIE	SEL (Requires available 6	3.2L diesel engli	ne and B3J Dies	el Equipment.						-		
PAYLOAD RANGE, LBS					-		7400-10.000	8900-10.000	8600-8900	10,500	7400-8600	8900	8900-10,
ENGINE, LITER				The second secon	-								2462-55
FRONT SPRINGS Std	ENGINE, LITER	Avail Diesel	-	6.2 V8(8)	-	6.2 V8(8)	6.2	V8(8)	6.2V	8 (8)		6.2 V8(8)	•
FRONT SPRINGS	FRONT SUSPENSION	Туре	-	(9)	-	(9)							
CAPACITY, EA, LBS Avail — — — — (9) — — (9) — — (9) — — (9) — — (9) — — (9) — — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) — (9) (9) — (9) <t< td=""><td>THOM I SUSTEMSION</td><td></td><td>-</td><td></td><td>-</td><td></td><td>(</td><td>9)</td><td></td><td></td><td></td><td></td><td></td></t<>	THOM I SUSTEMSION		-		-		(9)					
FRONT STABILIZER BAR	FRONT SPRINGS	-											
REAR SUSPENSION - (9) - (9) (Avail									(9)	-	_
REAR SPRINGS													
SHOCK ABSORBERS													
STEERING			-		-								
Manual Reg'd - 4-Spd OD(12)	BRAKES, DISC/DRUM		-		-		Hyd Power	(9)	Hyd Power	(9)	Hyd Power	(9)	(9)
TRANSMISSION Auto Std - - - (9) (9) (9) (9) Auto Avail - 4-Spd 00 - (9) - - - - TIRES 5td - P235/75R-15 - (9) (9) (9) (9) Avail - WW/WL - (9) (9) (9) (9) FUEL TANK, GALS Std Cap - (9) - (9) (9) (9) (9) Avail Cap - (9) - (9) (9) (9) (9)	STEERING					(9)	(9)	-	all as a second		The state of the s	
Auto Avail - 4-Spd 00		The state of the s	-	4-Spd OD(12)	-	-	-						
TIRES	TRANSMISSION		-	-									
TIRES Avail — WW/WL — (9) (9) (9) (9) FUEL TANK, GALS Std Cap — (9) — (9) (9) (9) (9) Avail Cap — (9) — (9) (9) (9) (9)													
Avail — W/WL — (9) (9) (9) FUEL TANK, GALS Std Cap — (9) — (9) (9) (9) (9) Avail Cap — (9) — (9) (9) (9)	TIRES	the same of the sa											
FUEL TANK, GALS Avail Cap - (9) - (9) (9) (9) (9)													
	FUEL TANK, GALS												
	BATTERY, CCA		-	Dual 550									

- GENERATOR, AMPS

- + Dual rear wheels
 + Not available in California
 * Requires B3D School Bus Equip
 ** California only
 @ Standard with 8600 lb GVWR;

- # Standard with GVWRS above standard GVWR ## Standard with 8600/10,000 ib GVWR \$ Standard with 8600/8900 ib GVWR (1) Required for 5400/5600 ib GVWR (2) Required for tires above base size (3) Hydraulic power brakes required for 8900/10,000

(9)



Official Truck of the XXIIIrd Olympiad Los Angeles 1984

The right is reserved to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models. Check with your GMC Dealer for complete information.



GENERAL MOTORS CORPORATION PONTIAC, MICHIGAN 48053