







VANDURA

Available in a GVW range from 4800 to 8400 lbs. in either 110" or 125" wheelbase dimensions with either In-line six or V8 power.



MAGNAVAN

Available with a choice of steel or aluminum commercial bodies in steel or aluminum with 125" and 146" wheelbase dimensions.



VANDURA & RALLY CAMPER SPECIALS

Units arrive ready for local body installation. In-line six power is available in 125" wheelbase models for '76.

V8 power and automatic transmissions in 125" wheelbase models.



VANDURAS WITH RAISED ROOF LINES

These are modified by commercial companies specializing in Recreation Vehicle equipment for added headroom for mobile offices and service operations.



CONVENTIONAL, BONUS CAB AND 3 + 3 CAB AND CHASSIS

Cab and Chassis models are available with GVW's up to 10,000 lbs. in C-3500 models with dual rear wheels and high capacity rear suspensions.

Tough Trucks With GMC Value Makes The Job Easy...

Serving on the home front is no easy job. Trucks that serve a local business can pile up impressive engine hour counts while mileage remains low; face traffic tie-ups that call for dependable cooling; creep in and out of tight corners to make deliveries. To help owners fight the daily battle, GMC offers a range of proven designs that adapt to city delivery jobs as delivered by the dealer or with a minimum of modification from your local body builder. Heading our list of seasoned performers is the GMC Vandura with up to 296 cubic feet of interior load space to its credit, and GVW ratings up to 8,400 lbs.

New Heavy Duty Freedom Battery is available for all GMC light duty models; standard on some models. It's sealed, maintenance-free and features a built-in

charge indicator. New case made of tough, light weight man made material that allows a larger plate area and added electrolyte for a strong charge. Sealed design and sealed side terminal connections help reduce corrosion under the hood. New Auxiliary Freedom Battery also available for most models.

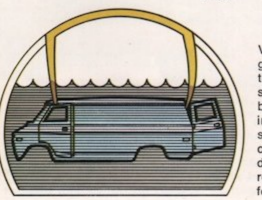


Vandura may be a work-a-day van, but the interior can be as comfortable as you want to make it. High back bucket seats are available for driver and helper in same color coordinated trims as standard models. AM and AM/FM radios are available. Standard equipment includes a single driver's bucket seat. If you need a helper on the job, or you are converting your van, either an adjustable or stationary companion seat is available.

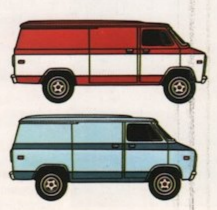




The standard Vandura dash offers a functional grouping of instruments and controls and a design that can include available integral air conditioning with facing directional vents. Non-reflective surfaces reduce glare; soft control knobs are marked with international symbols for easy identification. Voltmeter, oil pressure and water temperature gauges are available as a package.



Vandura's body gets a good going over before it leaves the factory with a seven stage zinc-phosphate bath to remove surface impurities and an immersion in an electrostatically charged primer bath that draws paint into hard to reach corners and seams for corrosion resistance.



Available Comfortilt
Steering Wheel adjusts to
suit driver preference,
while power assist steering
helps reduce steering
effort. Comfortilt Wheel
makes leaving the cab
easy, entry easy.

Vandura models offer as many as 90 available exterior Special and Deluxe two-tone combinations in addition to 15 solid colors. Vandura's wide side and door panels provide an ideal billboard space for your company name and message.

Vandura, Magnavan And Vandura Specials... Different Approaches To A Basically Good Thing

Vandura's acclaimed light duty forward control design features come back for encores when applied to GMC's MagnaVan and Vandura Special models. GMC MagnaVans offer from 384 to 475 cubic feet of load space in 10 foot models, depending on equipment, and up to 570 cubic feet in 12 foot models installed on the available 146" wheelbase. Whatever your delivery job or service requirement the Vandura and MagnaVan models offer a wheelbase dimension, load capacity and cargo space that will fit your potential needs. Vandura's rear doors open wide for normal loads; wider yet for close-up situations when you remove the standard check pins from the restraining straps. When open, your cargo moves through a generous opening 4 feet high and 41/2 feet wide. Lubricated metal bushings help prevent hinge binding; key locks are standard. A complete line of available equipment including ladder racks, bins, compartments and separators is available on special order for plumbing, heating, telephone, electrical, air conditioning and other trades.



Helping to reduce cost is part of the Vandura design. Our In-line sixes and V8 models utilize cooler air to help improve engine operations after initial warmup. Engines warm up

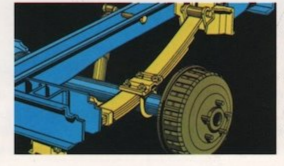




Engine maintenance is easy with Vandura's standard extended front end design. You can do a fast 27-point check on normal service items. Water fill, oil fill and check, battery, windshield washer fluid reservoir and brake master cylinder are at your finger tips. The insulated engine compartment cover inside the vehicle is removed quickly allowing for other routine engine service work.

Vandura's tough load cushioning control arm-type front suspension is fully independent for a smooth ride. Available front springs provide up to 3,900 lbs. capacity in G-3500 one-ton models. This is added lift for those bigger hauling jobs. Big front disc brakes are standard with audible wear sensor. Lets you know when pads need replacement.





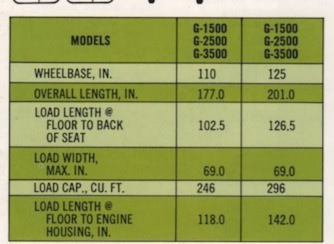
Vandura models deliver a smooth balanced ride with two-stage, multi-leaf rear springs. Two-stage springs, with rubber bushings, provide added support when loaded and an easy ride when empty. Available spring design features an eight leaf assembly for higher GVW ratings.



Vandura is available in two wheelbase dimensions either 110" or 125", and offers from 246 to 296 cubic feet of load space. Standard sliding side door opens a wide 441/4 inches to handle bulky objects, yet protrudes no more than 4.5 inches outward for close-in loading

Self-adjusting front disc and rear drum brakes are standard on all Vandura models. GMC Vandura brake systems are computer selected to available GVW rating for stopping power under rated load conditions.

sooner by the use of hot exhaust manifold heat.



Special window combinations are available, up to nine in all, provide visibility for displays and work areas. Some of the combinations include rear panel doors fixed and swing out only, sliding side door fixed and swing out only, right side fixed and swing out only or all the way around. Vandura's wide seam free sides offers ideal billboard space for your company's name. Special and deluxe two-tone paint combinations are available in addition to solid colors. Get all the facts to fit your requirements from your GMC dealer.





VANDURA AND MAGNAVAN — POWERED TO HELP REDUCE COSTS



ENGINE TYPE	CUBIC INCH DISPLACEMENT	NET SAE HP @ RPM	NET SAE TORQUE @ RPM	BORE & STROKE	COMP. RATIO (TO 1)	
IN-LINE SIX, 1 BBL.†	250	105 @ 3800	185 @ 1200	3.75 x 3.80	8.25	
V8, 2 BBL.†	350	145 @ 3800	250 @ 2200	4.0 x 3.50	8.5	
V8, 4 BBL.	350	165 @ 3800	260 @ 2400	4.0 x 3.50	8.5	
ENGINES WI	TH HEAVY DUTY	EMISSIONS FOR	MODELS OF 60	O1 LB. GVW A	ND ABOVE	
IN-LINE SIX, 1 BBL.	292	120 @ 3600	215 @ 2000	3.75 x 4.0	8.0	
V8, 4 BBL.	350	165 @ 3800	255 @ 2400	4.0 x 3.50	8.5	
V8, 4 BBL.	400	175 @ 3600	290 @ 2800	4.0 x 4.0	8.5	

Engine exterior details may vary according to application. 1976 GMC gasoline engines will operate efficiently and with low exhaust pollutants on no-lead or regular fuels, 91 octane or higher. †Not available in the State of California.

The 250 CID In-line six has a special manifold designed to help distribute fuel evenly to all cylinders. The available 292 In-line six is bigger and tougher. There are three V8's available. The two and four barrel 350 CID and the big 400 CID for responsive performance. The two barrel 350 CID and the In-line six 250 CID are not available in the State of California.



Standard Electronic High Energy Ignition system eliminates ignition points and condenser of a conventional ignition system. New design provides

up to 35,000 volts at each plug to ignite marginal fuel/air mixtures. Intervals between recommended service and plug life are extended. Helps make cold or wet weather starts easy.

GMC Magnavan Delivers Up To 570 Cu. Ft. Of LoadSpace



MagnaVans with available 82" wide 10 ft. steel body have a GVW range of 7400 to 8400 lbs. with the standard 292 In-line six engine and an 8,400 lb. GVW rating with a V8 engine; 8,900 lbs. with the 10 ft. aluminum body or the 10 ft. steel, 96 inch wide body. Twelve foot steel or aluminum bodies on the available 146 inch wheelbase models with dual rear wheels provide an 8,900 lb. GVW rating; 10,000 lb. GVW units available with 7,500 lb. rated rear axle.



Available overhead rear door is counterbalanced and easy to handle; 66 inches wide on 10 foot narrow steel bodies, 78 inches wide on 10 and 12 foot steel bodies. Eighty-five inch doors are available on 10 and 12 foot aluminum bodies.



Available interior items include: sliding partition; auxiliary seat with seat belts; soft ray tinted glass, wood grained instrument panel, body height addition to 76 inches inside and all weather air conditioning for front (driver area).



Standard rear doors are 38 inches wide and hung on full length piano type hinges on steel models and straptype hinges on aluminum models. 60 inch wide doors are available on all body sizes; 74 inch wide wraparound style on 10 foot steel bodies.



Plus Other GMC Trucks For Commercial Use

Medium Duty Conventional models are available as the loads get larger. GVWR ratings up to 18,500 lbs. in the C-5000 Series and up to 44,500 on the ME-6500. Other models are available. Ask your dealer.

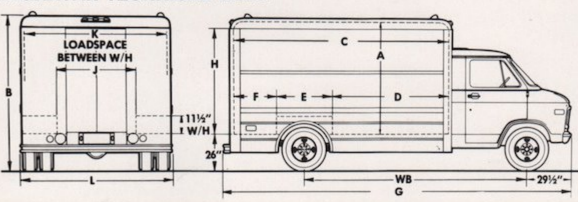


Light Duty Cab & Chassis
3500 Conventional Models or
3 + 3 Crew or Bonus Cab
three quarter and one ton
models adapt readily to a wide
variety of commercial and
utility body styles.

fit a wide variety of applications with the line of available steel and aluminum bodies, driveline combinations and wheelbase.

Stake bodies available as factory-installed equipment can operate as platform units and offer a wide range of practical applications for many businesses.

GMC MAGNAVAN TECHNICAL DATA



SLEEP SHOP

STEEL	WHEELBASE	A	В	C	D	- E	F	6	Н	1	K	L
		72.0	100.0					,				Total Control
TG/31303 & E34	125 IN.	76.0*	104.0	120.7	56.4	35.1	29.2	207.1	65.4	52.6	77.5	82.5
		72.0	100.0						1			
TG/31303 & E31	125 IN.	76.0*	104.0	120.7	56.4	35.1	29.2	207.1	65.4	50.2	90.2	95.2
		72.0	100.0									
TG/31603	146 IN	76.0*	104.0	144.7	77.4	35.1	32.2	231 1	65.4	50.2	90.2	95.2

ALUMINUM	WHEELBASE	A	В	C	D	E	F	G	н	J	K	L
		72.0	102.3									- Carrier
TG/31303	125 IN.	76.0*	106.3	122.3	54.9	35.1	32.2	210.1	65.6	50.2	90.2	95.7
		72.0	102.3	32.0.3								1 6/182
TG/31603	146 IN.	76.0*	106.3	146.3	75.9	35.1	35.2	234.1	65.6	50.2	90.2	95.7

GMC Technical Information

SERIES	G-1500	G-2500	G-3500	
GVW RATING (LB.)	4800 to 5600	6400	6400 to 8400	
ENGINE STD. 6 CYL. AVAIL. 8 CYL. CLUTCH 6 CYL. 8 CYL.	250-L6** 350-V8 (2-BBL.)** 11", 124 SQ. IN. 11", 124 SQ. IN.	292-L6 350-V8 (4-BBL.) 11", 124 SQ. IN. 12", 150 SQ. IN.	292-L6 350-V8 (4-BBL.) 11", 124 SQ. IN. 12", 150 SQ. IN.	
FRONT SUSPENSION CAPACITY (LB.) SPRING CAPACITY (LB.) SHOCK ABSORBERS STABILIZER BAR	3200 LB. 1310 LB. EA. 1" DIA. STD. AVAILABLE	INDEPENDENT COIL SPRINGS 3200 LB. 1600 LB. EA. 1" DIA. STD. AVAILABLE	3900 LB. 1700 LB. EA. 1" DIA. STD. AVAILABLE	
REAR SUSPENSION AXLE CAPACITY AXLE RATIOS 6 CYL. 8 CYL. SPRING TYPE SPRING CAPACITY SHOCK ABSORBERS	SEMI-FLOATING 3100 LB. 3.42 3.42 1150 LB. EA. 1" DIA. STD.	SEMI-FLOATING 3500 LB. 3.40 3.40 TWO-STAGE, MULTI-LEAF SPRING 1700 LB. EA. 1" DIA. STD.	FUL-FLOATING 5700 LB. 4.56 4.10 2100 LB. EA. 1" DIA. STD.	
BRAKES	DISC/DRUM	POWER DISC		
STEERING	MANUAL	MANUAL	MANUAL	
TRANSMISSION	3 SPEED	3 SPEED	3-SPEED	
TIRES, STANDARD 110" WB 125" WB 146" WB	(5) E78-15B (4PR) (5) F78-15B (4PR)	(4) J78-15B (4PR) (4) J78-15B (4PR)	(4) 8.00-16.5C (6PR) (4) 8.00-16.5C (6PR) (4) 8.00-16.5C (6PR)	

SERIES	125 INCH W.B. VANDURA SPECIAL AND MAGNAVAN	146 INCH W.B. VANDURA SPECIAL AND MAGNAVAN				
GVW RATING (LB.)	7400 to 8900	8900				
ENGINE STD. 6 CYL. AVAIL. 8 CYL. CLUTCH 6 CYL. 8 CYL.	292-L6 350-V8 (4-BBL.) ————————————————————————————————————	350-V8 (4-BBL.) 12", 150 SQ. IN.				
FRONT SUSPENSION CAPACITY (LB.) SPRING CAPACITY (LB.) SHOCK ABSORBERS STABILIZER BAR	INDEPENDENT 3900 1950 LB 1" DIA. STD. 1.06" DIA. STD.•	LB.				
REAR SUSPENSION AXLE CAPACITY AXLE RATIOS 6 CYL. 8 CYL. SPRING TYPE SPRING CAPACITY SHOCK ABSORBERS	FULL-FLOATING 6200 LB.@ 4.56 4.10 TWO-STAGE, MUL 3000 LB. EA.‡ 1" DIA. STD.	FULL-FLOATING 6200 LB.@ ————————————————————————————————————				
BRAKES	POWER DISC/DRUM*					
STEERING	MANUAL	MANUAL				
TRANSMISSION	TURBO HYD.	3 SPEED				
TIRES, STANDARD 125" WB 146" WB	(4) 8.00-16.5C (6PR)					

^{*}MagnaVan with aluminum body has Power Disc/Drum with Hydro-Boost standard.

V8 only

Vehicles shown illustrate standard or available factory-installed equipment unless noted as dealer installed accessories. Items referred to as options or available are at extra cost. Different model applications of the components that are listed in accompanying tables as well as many other items of factory-installed equipment may be ordered through your GMC Dealer.

GMC Truck & Coach Division reserves the right to make changes at any time without notice in prices, colors, materials, equipment, specifications and models and also to discontinue models. Data shown is basic information for the prospective buyer effective at time of issuance of this pamphlet. Dealer will provide complete up-to-date information on available equipment, specifications, etc. not shown here.



GENERAL MOTORS CORPORATION Pontiac, Michigan 48053

^{*}Not available in the State of California.

[†]Dual rears.
††1700 lb. each on Vandura Special and MagnaVan with RPO E34 steel body at 7400 lb. GVWR with In-line 6 engine.
‡2100 lb. each on Vandura Special and MagnaVan with RPO E34 steel body at 7400 lb. GVWR with In-line 6 engine.
@5700 lb. MagnaVan with RPO E34 steel body.