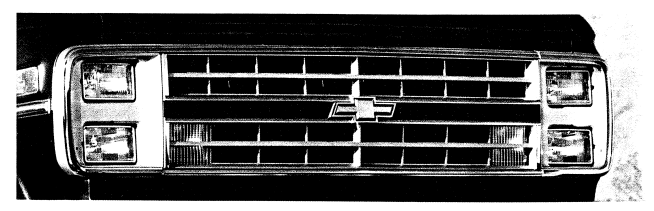
1986

SPORTVAN



SPORTVAN FOR '86



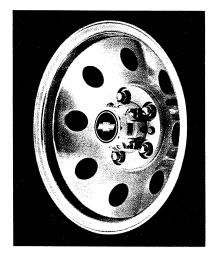
EXTERIOR

- ☐ Four new colors are available, including Canyon Copper Metallic, Nevada Gold Metallic, Burgundy Metallic and Steel Gray Metallic.
- ☐ Swing-out side doors incorporate a new solid 90° door-check system to prevent door fouling between the right front side door and the forward side swing-out door.

BODY

- ☐ Two-sided galvanized panels added for good corrosion protection.
- ☐ Driver's seat track allows impressive rearward travel.
- ☐ A larger, easily accessible fuse block for good service-ability.
- ☐ Cast aluminum wheels for stylish appearance. Includes four 15" x 6.5" wheels.





SPORTVAN FOR '86



CHASSIS AND POWERTRAIN

- ☐ The 6.2 Liter Diesel V8 with California emissions is not available for 1986.
- ☐ All gas engines use a 5-ribbed poly-vee generator accessory drive belt for greater flexibility, durability and contact.
- □ Vortec 4.3 Liter V6 gas engine is standard in G10-20 Series models. This even-firing engine features a 4-barrel carburetor and swirl-port induction. Net HP: 145 @ 4,000 RPM. Net torque: 225 @ 2,400 RPM.
- ☐ All-season-tread, steelbelted radial ply tires are standard on G10-20 Series models. They provide good traction and low rolling resistance.

OPTIONS

- ☐ Stylish Bonaventure Sportvan front end for a fresh look.
 ☐ Stylish Beauville Sportvan front-end appearance. Highlights include quad rectangular headlamps and grille with body-color paint-fill treatment.
- ☐ Custom Vinyl seat trim fabric.
- ☐ Front floor carpeting includes carpet wear pads on the front wheelhousing kick-up area for good durability.
- ☐ AM/FM stereo radio/ stereo cassette with seek and scan feature and digital clock.
- ☐ Rear speakers included with stereo radios are enclosed in the upper rear pillars on either side of the rear doors. (Note: Speaker grille perforations included on all Bonaventure and Beauville models even without radios.)

- ☐ Rear floor mats for Sportvan models.
- ☐ Rear compartment combination dome and reading lights, with interrupter switch, allow doors to remain open with dome lamps off.
- ☐ All optional 15" highway-tread, steel-belted radial tires have all-season tread on G10 and G20 models.
- ☐ Trailering: When properly equipped, Sportvan can move up to 13,500 lbs. (including Sportvan, passengers, equipment, cargo and trailer).

STANDARD VALUE FEATURES

ALL THIS AT NO EXTRA COST:

- □ Vortec 4.3 Liter V6 engine for impressive performance.
- ☐ Power steering standard on all models.
- ☐ All-season, steel-belted radial ply tires for improved traction, long tread life on G10-20 Series models.
- ☐ High-level air intake for heating/ventilation system.
- ☐ Convenient storage space under both front standard bucket seats.
- ☐ Inside hood release for greater security.
- ☐ Windshield washers with nozzles attached to wiper arms for more effective cleaning.
- ☐ Instrument panel extension has ashtray, handy storage bin and parcel tray.
- ☐ Large fuse block for easier servicing.
- ☐ Large glass area for good visibility.
- ☐ Driver seat mounted on extended track for more leg room.
- ☐ Choice of swing-out or sliding side cargo doors provides buyers with great flexibility.
- ☐ Semi-metallic front and nonmetallic rear brake linings on most models.
- ☐ Height-sensing rear brake proportioning valve for better braking balance when loaded and unloaded on G30 models with 8.600 GVWR or over.



- ☐ Concealed front and side door steps for easy access to cargo or seating area.
- ☐ Wide rear door opening, a full 54.4 inches. Opens a full 180° for easy dock loading.
- ☐ Fully independent coilspring front suspension helps minimize road shock and smooth the ride.
- ☐ Bonded hem flanges on doors eliminate spot weld marks.
- \square Unitized body construction.

IMPROVED ANTI-CORROSION PROTECTION:

☐ Special steels used for selected components to help fight corrosion. Includes two-sided galvanized steel inner and outer hood panels, LH and RH body side door outer panels, sliding side door outer panel, sliding side door upper outer track and cover.

- ☐ Anti-chip coating along the lower body and protective coating over front door hinge pins.
- ☐ Sealers help keep moisture from critical joints in wheel-housings, rocker panels and front door. Step panels are sprayed with underbody protective coating.
- ☐ Cab and entire underbody are ELPO primed through immersion in an electrically charged primer paint. A positive and negative electrical charge draws paint into hard-to-reach cracks and crevices for corrosion protection.

SEATING ARRANGEMENTS



Standard 5-Passenger Seating 125" WB

Optional 8-Passenger Seating (125" WB)

Optional 12-Passenger Seating (G30 only)

CARGO CAPACITY WITH AVAILABLE SEATING									
	G10 110" W B	G10 125" WB	G20 125" WB	G30 125" WB	G30 w/C6P 125" WB				
		2-Passenger Seat	ing With Standard Re	ear Seat Removed					
2 High-Back Bucket Seats	STD	STD	STD	STD	STD				
Capacity Behind Seats (cu. ft.)	214	260	260	260	260				
			5-Passenger Seating						
2 High-Back Bucket Seats	STD	STD	STD	STD	STD				
1st 3-Passenger Rear Seat	STD	STD	STD	STD	STD				
Capacity Behind Seats (cu. ft.)	139	186	186	186	186				
			8-Passenger Seating		***************************************				
2 High-Back Bucket Seats			STD	STD	STD				
1st 3-Passenger Rear Seat	-	_	STD	STD	STD				
2nd 3-Passenger Rear Seat	_	-	AQ3	AQ3	AQ3				
Capacity Behind Seats (cu. ft.)			118	118	118				
		1	12-Passenger Seating]					
2 High-Back Bucket Seats			_	STD	STD				
1st 3-Passenger Rear Seat			_	STD	STD				
2nd 3-Passenger Rear Seat and					0.5				
4-Passenger Rear Seat	_	-		AQ4	AQ4				
Capacity Behind Seats (cu. ft.)	Manual Control of the	-		49	49				
Cargo Length at Floor (Back of seat to rear door)	100.5#								
	102.5"	126.5"	126.5"	126.5"	126.5"				
Distance between wheelhousings	53.5"	53.5"	53.5"	53.5"	53.5"				

Also available is a Travel Bed Seating Package (RPO B6S).

ENGINE VALUE FEATURES

The Vortec 4.3 Liter V6 gas engine is a naturally aspirated 90° V6 with 4-cycle design. Advantages of this engine include:

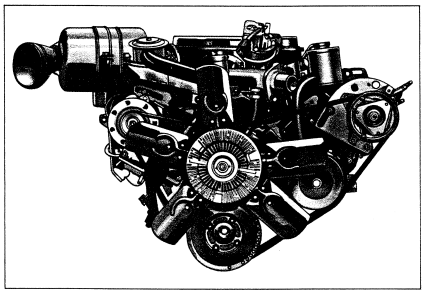
- ☐ Efficiency of a 4-barrel carburetor.
- ☐ Improved mixing of fuel and air as a result of the swirl-port induction system.
- ☐ More complete fuel burning due to the centralized spark plug combustion chamber.
- ☐ Volumetric efficiency is the major result of the higher 9.3 to 1 compression ratio. The high-compression ratio is coupled with the Electronic Spark Control (ESC), which controls spark knock.

In addition to the above, the 4.3 Liter V6 basic features are:

- ☐ Copper core sparkplugs help prevent plug fouling.
- ☐ Single-point air injection.
- □ Even firing results in smooth operation and allows a low idle speed.
- ☐ Stone-ground, microfinished crankshaft.
- ☐ Tubular stainless steel exhaust manifolds.
- ☐ Low-tension oil rings for reduced friction.
- ☐ Rocker arm covers fit into a recess in the cylinder heads for better sealing.
- ☐ V8 power available.

For extra power, Chevrolet offers a choice of rugged V8s: The 5.0 Liter (305 Cu. In.) with Electronic Spark Control (NA California) and a 5.7 Liter (350 Cu. In.) that's standard on heavy-duty G30 Chevy Vans.



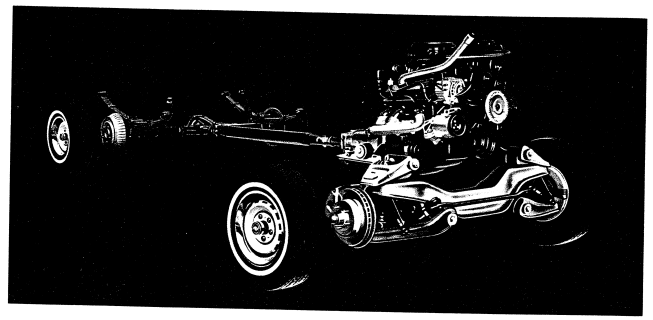


☐ 6.2 Liter (379 Cu. In.)
L.D. for G20 Series and
H.D. for G30 Series. (Not
available in California.)
Proven design. Provides
impressive torque with diesel
efficiency.

A WORD ABOUT ENGINES

Chevrolet trucks are equipped with engines produced at facilities operated by GM car and truck groups, subsidiaries or affiliated companies worldwide.

CHASSIS VALUE FEATURES



EXHAUST SYSTEM

- ☐ Single aluminized system with L.D. emissions gasoline and all diesel engines.
- ☐ Dual stainless steel system with H.D. emissions gasoline engines.

TRANSMISSIONS

- ☐ Floor-mounted, fully synchronized, 3-speed manual transmissions standard in G10 Sportvan, G20 gasoline engine Sportvan. ☐ 4-speed, synchronized manual transmissions with overdrive standard in G20 Sportvans with diesel engines.
- ☐ 3-speed automatic transmissions standard in G30/C6P Sportvans.

FRONT SUSPENSION

☐ Chevy's rugged girder beam independent front suspension puts a husky coil spring at each wheel along with tough suspension members, for a smooth, quiet ride.

REAR AXLES

- □ 5,700-lb.-capacity Salisbury semi-floating design for G30 models features a 9½" ring gear.
- ☐ Locking rear differential (RPO G8O) available on all models.
- ☐ Two-stage multileaf rear springs automatically adjust to the load.

COUNTER-ANGLED REAR SHOCKS

 \Box Designed to help reduce wheel hop.

BRAKES

Front disc brakes and finned-drum rear brakes are incorporated into complete braking systems, which are computer matched to each model. Audible wear sensors warn of need to replace front brake pads. Semimetallic front brake linings on G10 and G20, as well as nonasbestos rear linings on most vehicles. G30 Sportvans with 8,600 GVWR have height-sensing rear brake proportioning valve for better braking balance under loaded and unloaded conditions.

WIDE-STANCE CHASSIS DESIGN

☐ Contributes to good stability.

BONAVENTURE/BEAUVILLE TRIM OPTIONS

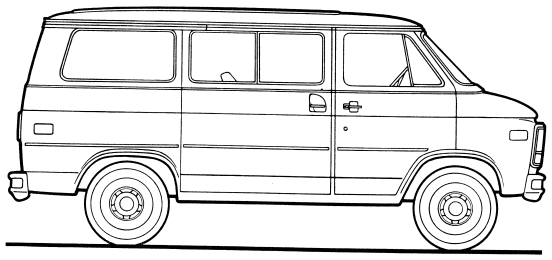


Beauville trim

The Bonaventure has two front high-back bucket seats and rear bench seat in Custom Vinyl. Choose from four colors: Blue, Burgundy, Saddle Tan and Slate Gray. In addition to the Custom Vinyl, the top-of-the-line Beauville adds Custom Cloth high-back or reclining bucket seats to the list of available Sportvan

seat trims. Armrests are included on each side of each reclining seat. Cloth seat trim colors: Blue, Burgundy, Mahogany, Saddle Tan and Slate Gray. See pages F and G for complete details on other trim features of the Bonaventure and Beauville options.

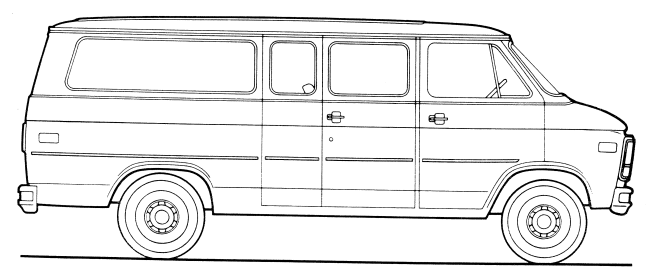
SPORTVAN/RALLY MODEL SELECTOR



SERIES	MODEL	NUMBER	BODY ORDERING CODE				
	110" WB	125" WB	SPORTVAN/ RALLY	*BONAVENTURE/ RALLY CUSTOM	*BEAUVILLE/ RALLY STX		
		GASO	LINE MODELS	A			
+G10/1500	G11006	G11306	ZW9	ZM2	E94		
G20/2500		G21306	ZW9	ZM2	E94		
-G30/3500	-	G31306	ZW9	ZM2	 E94		
G30/3500/C6P		G31306	ZW9/C6P	ZM2/C6P	E94/C6P		
		DIE	SEL MODELS				
G20/2500		G21306	ZW9/B3J	ZM2/B3J	E94/B3J		
G30/3500/C6P		G31306	ZW9/C6P/B3J	ZM2/C6P/B3J	E94/C6P/B3J		

*125" WB models only.

 Not available for registration in the State of California.
 Model G31306 without C6P has RPO AQ4—Two Additional Rear Seats—included as standard equipment to provide 12-passenger seating.



GASOLINE

SPORTVAN/RALLY

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	G10/1500∎	G20/2500			
Engine Base Equip. Clutch Air Filter Oil Filter Exhaust System Emission Control Systems	4.3 Liter, 26 11''; 124 Oiled-pape Throwaw Single; Alu See Engine & Cooling section f	sq. in. r Element ray Type uminized			
Suspension, Front Capacity Springs @ Ground Shock Absorbers Stabilizer Bar	Independent; Coil Springs 3400 lb. 1700 lb. ea. 25mm dia.				
Suspension, Rear Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs 3500 lb. 3.42 1700 lb. ea. 25mm dia.				
Brakes Front Rear Booster Parking	Hydraulic; Se Disc; 11.86" Rotor Drum; 11" x 2" Single Diaphragm Cable to Re	Disc; 11.86" Rotor Drum; 11.15" x 2.75" Dual Diaphragm			
Electrical Battery — Freedom Type — Reserve Capacity Delcotron Generator	12 Volt; Negative Ground 405 CCA♦ @ 0°F. 75 min. @ 80°F. 37 amp.				
Frame	Integral Bo	ody-frame			
Fuel Tank (nominal capacity)	22 g				
Steering Gear Type	Integral	Power			
Transmission Shift Location	Fully Synchronized Floo				
Tires	(5) P205/75R15 All Seasons Steel Belted Radial	(4) P225/75R15 All Seasons Steel Belted Radial			
Wheels	(5) D 15" x (

- lacktriangle Not available for registration in the State of California
- ♦CCA-Cold Cranking Amps

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series▲	★ G20/2500					
Engine						
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel					
Clutch	12"; 150 sq. in.					
Air Filter	Poly-wrapped, Oiled-paper Element					
Oil Filter						
Oil Cooler	Throwaway Type					
Exhaust System	Standard					
Emission Control	Dual; Aluminized					
Systems	See Engine & Cooling section for specific model applications					
Suspension, Front	Independent; Coil Springs					
Capacity	3675 lb.					
Springs @ Ground	1835 lb. ea.					
Shock Absorbers	25mm dia.					
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs					
Axle Capacity	3500 lb.					
Axle Ratio	3.42					
Springs @ Ground	1700 lb. ea.					
Shock Absorbers	25mm dia.					
Brakes						
Front	Hydraulic; Self-adjusting					
Rear	Disc; 11.86" Rotor					
Booster	Drum; 11.15" x 2.75"					
	Hydraulic Power					
Parking	Cable to Rear Wheels					
Electrical Battery - Freedom	12 Volt; Negative Ground					
Type	Two; 550 CCA♦ ea. @ 0°F.					
-Reserve Capacity	115 min. ea. @ 80°F.					
Delcotron Generator	66 amp.					
Engine Block Heater	600 watts, 120 volts					
Frame	Integral Body-frame					
Fuel Tank (nominal	J =					
capacity)	22 gal.					
Steering Gear Type	Integral Power					
Transmission	4 Speed Manual 10 1:					
Shift Location	4-Speed Manual w/Overdive					
	Floor					
Tires	(4) P235/75R15 All Seasons Steel Belted Radial					
Wheels	(5) Disc					
	15" x 6.0"					

- \blacktriangle Note: G10/1500 models not available with diesel engine
- \bigstar Not available for registration in State of California
- ♦CCA-Cold Cranking Amps

GASOLINE

SPORTVAN/RALLY

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	G30/3500-	G30/3500/C6P					
Engine		A CONTRACTOR OF THE PROPERTY O					
Base Equip.	5.7 Liter, 35	60 4-bbl V8					
Air Filter	Oiled-pape						
Oil Filter	Throwaway Type						
Exhaust System	Single; Aluminized	*Dual; Stainless Steel					
Emission Control		Dadi, Stamos Steel					
Systems	See Engine & Cooling section	for specific model applications					
Suspension, Front	Independent;	Coil Springs					
Capacity	3900 lb.	3900 lb.					
Springs @ Ground	1700 lb. ea.	1950 lb. ea.					
Shock Absorbers	25mm dia.	25mm dia.					
Stabilizer Bar	1.06" dia.	1.06" dia.					
	Tioo ala.	1.00 dia.					
Suspension, Rear	Salisbury Axle; Hypoid Drive;	Two-stage Multi-leaf Springs					
Axle Capacity	5700 lb.	5700 lb.					
Axle Ratio	3.23	3.73					
Springs @ Ground	2100 lb. ea.	2700 lb. ea.					
Shock Absorbers	25mm dia.	25mm dia.					
Brakes	Hydraulic; S	elf-adjusting					
Front	Disc; 12.						
Rear	Drum; 13						
Booster	Diali, 18 Dual Dia						
Parking	Cable to Re						
	Capie to 14	edi wileels					
Electrical	12 Volt; Nega	ative Ground					
Battery – Freedom							
Type	390 CCA	♦ @ 0°F.					
-Reserve Capacity	90 min.	@ 80°F.					
Delcotron Generator	37 a	mp.					
Frame	Integral Bo	ody-frame					
Fuel Tank (nominal							
capacity)	22 (gal.					
Steering Gear Type	Integral	Power .					
Transmission	4-Speed Automatic w/Overdrive	3-Speed Automatic					
Shift Location	Steering Column	Steering Column					
Tires	(4) 8.75R-16.5D(8PR)	(4) 8.75-16.5E(10PR)					
Wheels	(5) [
	16.5" x	t 6.75"					

[•]Model G31306 without C6P has RPO AQ4—Two Additional Rear Seats—included as standard equipment to provide 12-passenger seating.

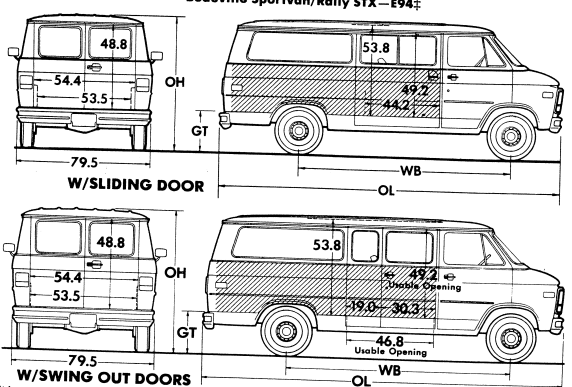
[♦]CCA-Cold Cranking Amps

^{*}Single; Aluminized for California

GASOLINE

SPORTVAN/RALLY

Body Ordering Codes: Sportvan/Rally—ZW9 Bonaventure Sportvan/Rally Custom—ZM2 Beauville Sportvan/Rally STX—E94‡



Side slide in opening clearance 44.2" with sliding door; 46.8" with swing out doors; max. box cargo height 49.2" with standard front passenger seat.

Rear slide-in opening clearance 52" with spare tire in position or 53.5" with spare tire removed; height 48.8".

Sign	Panel Area (side) " WB-29" x 97" WB-29" x 121½"	-
110	" WB-29" x 97"	
125″	WB-29" x 1211/2"	

Series	Gro Clearar	ound nce (in)†
	Front	Rear
Gl	6.3	6.7
G2	7.3	7.3
G3	9.0	7.0

Model	110.		Dimensions (in)†		‡Cu	‡Curb Weight (lb)			‡Model Weight (lb)*		
			OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
					G10/	1500 SE	RIES		<u> </u>	<u> </u>	
G11006	6	110	178.2	79.4	25.0	2273	1779	4052	2668	0104	1000
G11306	6	125	202.2	79.2	24.6	2346	1870	4216	2781	2134	4802
					G20/	2500 SE	RIFS	1	2101	2105	4966
G21306	6	125	202.2	79.5	25.1	2374	1870	4244	0000		1
						3500 SE	L	4244	2809	2185	4994
G31306=	8	125	202.2	01.0			KIES				
G31306		123	202.2	81.9	28.0	2717	2400	5117	3208	3709	6917
(w/C6P)	8	125	202.2	81.9	28.0	2701	2166	4867	3136	2481	5617

†Dimensions with standard equipment, unloaded.

*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

‡Curb Weights and Model Weights shown are for models with ZW9 Sportvan/Rally body. For models with E94 Beauville Sportvan/Rally Total 101 lb.; Rear 102 lb.; Total 144 lb. For models with ZM2 Bonaventure/Rally Custom body add: Front 25 lb.; Rear 76 lb.;

■Model G31306 without C6P has RPO AQ4—Two Additional Rear Seats—included as standard equipment to provide 12-passenger seating. Sportvan/Rally—Page 6 **General Motors Corporation** September, 1985

HERIT

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series▲	G30/3500/C6P
Engine	
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel
Air Filter	Poly-wrapped, Oiled-paper Element
Oil Filter	Throwaway Type
Oil Cooler	Standard
Exhaust System	Dual; Aluminized
Emission Control	Baui, mammasa
Systems	See Engine & Cooling section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity	3900 lb.
Springs @ Ground	1950 lb. ea.
Shock Absorbers	25mm dia.
Stabilizer Bar	1.06" dia.
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity	5700 lb.
Axle Ratio	3.73
Springs @ Ground	2700 lb. ea.
Shock Absorbers	25mm dia.
Brakes	Hydraulic; Self-adjusting
Front	Disc; 12.5" Rotor
Rear	Drum; 13" x 2.5"
Booster	Hydraulic Power
Parking	Cable to Rear Wheels
Electrical Battery – Freedom	12 Volt; Negative Ground
Type	Two; 550 CCA♦ ea. @ 0°F.
- Reserve Capacity	115 min. ea. @ 80°F.
Delcotron Generator	66 amp.
Engine Block Heater	600 watts, 120 volts
Frame	
	Integral Body-frame
Fuel Tank (nominal	001
capacity)	22 gal.
Steering Gear Type	Integral Power
Transmission	3-Speed Automatic
Shift Location	Steering Column
Tires	(4) 8.75-16.5E(10PR)
Wheels	(5) Disc
	16.5" x 6.75"

 $\blacktriangle \mbox{Note: G30/3500}$ models without C6P not available with diesel engine.

♦CCA-Cold Cranking Amps

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

G10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANS	MISSION		A	CLES		GVWR
	3-SP	AUTO	2.73	3.08	3.42	3.73	
W/NA5 STANDARD	EMISSION EQUI	PMENT					
LB1 V6 4.3 Liter (262-4BBL)	MM3			_	GQ1	T _ T	56/6000
		MX1	_	GQ1	*GU6		56/6000
\$LE9 V8 5.0 Liter		MXO		GQ1	GU6	_	56/6000
(305-4BBL)		MX1	GQ1	GU4	_	_	56/6000
\$LS9 V8 5.7 Liter (350-4BBL)		MXO	GQ1	GU4		· -	56/6000
W/NA6 HIGH ALTIT	TUDE EMISSION E	QUIPMENT			L	<u> </u>	
LB1 V6 4.3 Liter (262-4BBL)	MM3		_		GQ1		56/6000
		MX1	_		*GQ1	*GT4	56/6000
\$LE9 V8 5.0 Liter		MX1	_	GQ1	GU6		56/6000
(305-4BBL)		MX0	_	GQ1	GU6		56/6000
\$LS9 V8 5.7 Liter (350-4BBL)		MXO	GQ1	GU4	_	_	56/6000

GVWR SELECTOR—ALL STATES EXCEPT CALIFORNIA*

G10/1500 SERIES

GVW	†GAW	R (lbs)	Mir	imum Equipment	Required for GVW Rating
	Rating		Tire Capac	ity (lbs ea)	Chassis Equipment
(lbs)	Front	Rear	Front	Rear	Chassis Equipment
5600	2906	2906	1453	1453	Standard
6000	3166	3166	1583	1583	HD Power Brakes (J55)

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES EXCEPT CALIFORNIA*

G10/1500 SERIES

Spare tire to match either front or rear tires must be ordered.

Description	Capacity	Higl	hway	On-Off Road	_
	(lbs ea)	Front	Rear	Rear	Spare
TUBELESS			L		and the second of the second o
P205/75R15 Steel Belted Radial	1453	XCE —	YCE -	TŢY	ZCE ZIT
P205/75R15 Whitewall Steel Belted Radial	1453	XCG	YCG		ZCG
P205/75R15 White Letter Steel Belted Radial	1453	XCF	YCF		ZCF
P215/75R15 Steel Belted Radial	1583	XCU	YCU	_	ZCU
P215-75R15 Whitewall Steel Belted Radial	1583	XCV	YCV		ZCV
P215/75R15 White Letter Steel Belted Radial	1583	XCW	YCW		ZCW

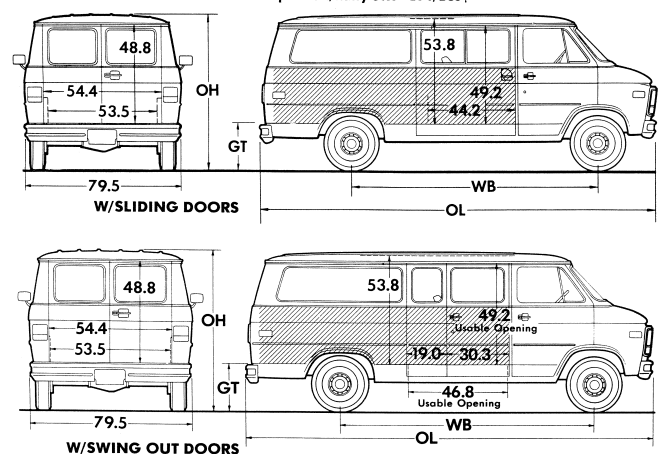
ullet G10/1500 Sportvan/Rally not available for registration in the state of California.

^{*}Reqs KC4 Cooling \$Reqs P215/75 R15 Tires on CG11306 only.

[◆]G10/1500 Sportvan/Rally not available for registration in the state of California.

DIESEL

Body Ordering Codes: Sportvan/Rally—ZW9/B3J
Bonaventure Sportvan/Rally Custom—ZM2/B3J‡ Beauville Sportvan/Rally STX-E94/B3J#



Side slide-in opening clearance 44.2" with sliding door; 46.8" with swing out doors; max. box cargo height 49.2" with standard front passenger seat.

Rear slide-in opening clearance 52" with spare tire in position or 53.5" with spare tire removed; height 48.8"

Sign Panel Area (side)	V/////////////////////////////////////
Sign Panel Area (side) 110" WB – 29" x 97" 125" WR – 29" x 12114"	

Series		ound nce (in)†
	Front	Rear
G2	7.3	7.3
G3	9.0	7.0

Model	Engine No.	D	Dimensions (in)†		‡Cui	‡Curb Weight (lb)			‡Model Weight (lb)*		
	Cyl.	WB	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
G20/2500 SERIES											
G21306	8	125	202.2	79.5	25.1	2772	1890	4662	3207	2205	5412
					G30/	3500 SE	RIES				
G31306 (w/C6P)	8	125	202.2	81.9	28.0	2939	2148	5087	3374	2463	5837

[†]Dimensions with standard equipment, unloaded.
*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

[#]Curb Weights and Model Weights shown are for models with ZW9 Sportvan/Rally body. For models with E94 Beauville Sportvan/Rally STX body add: G21306—Front 39 lb.; Rear 203 lb.; Total 242 lb. G21306/C6P—Front 42 lb.; Rear 100 lb.; Total 142 lb. For models with ZM2 Bonaventure/Rally Custom body add: G21306—Front 25 lb.; Rear 104 lb.; Total 129 lb. G21306/C6P—Front 25 lb.; Rear 74 lb.; Total 99 lb.

SPORTVAN/RALLY GVWR SELECTOR—ALL STATES EXCEPT CALIFORNIA*

G10/1500 SERIES

GVW	†GAW:	R (lbs)	Mir	Required for GVW Rating	
Rating		T	Tire Capacity (lbs ea)		Chassis Equipment
(lbs)	Front	Rear	Front	Rear	Chassis Equipment
5600	2906	2906	1453	1453	Standard
6000	3166	3166	1583	1583	HD Power Brakes (J55)

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES EXCEPT CALIFORNIA*

G10/1500 SERIES

Spare tire to match either front or rear tires must be ordered.

Description	Capacity				Ç				
	(lbs ea)	Front	Rear	Rear	Spare				
TUBELESS	•		<u> </u>	<u> </u>					
P205/75R15 Steel Belted Radial	1453	XCE -	YCE -	_ 	ZCE ZJT				
P205/75R15 Whitewall Steel Belted Radial	1453	XCG	YCG	_	ZCG				
P205/75R15 White Letter Steel Belted Radial	1453	XCF	YCF		ZCF				
P215/75R15 Steel Belted Radial	1583	XCU	YCU	_	ZCU				
P215-75R15 Whitewall Steel Belted Radial	1583	XCV	YCV	_	ZCV				
P215/75R15 White Letter Steel Belted Radial	1583	XCW	YCW		ZCW				

[◆]G10/1500 Sportvan/Rally not available for registration in the state of California.

ENGINE RATINGS

ALL STATES

SAE Net Ratings	*4.3 Liter	#*5.0 Liter	*5.7 Liter	**5.7 Liter
	262 4-bbl V6	305 4-bbl V8	350 4-bbl V8	350 4-bbl V8
Net Horsepower	145 @ 4000 rpm	■160 @ 4400 rpm	165 @ 3800 rpm	▲185 @ 4000 rpm
Net Torque, lb-ft	225 @ 2400 rpm	■235 @ 2000 rpm	275 @ 1600 rpm	▲285 @ 2400 rpm

SAE Net Ratings	**6.2 Liter 379 V8 Diesel	**6.2 Liter 379 V8 Diesel
Net Horsepower	130 @ 3600 rpm	145 @ 3600 rpm
Net Torque, lb-ft	240 @ 2000 rpm	248 @ 2000 rpm

#Not available for registration in the state of California.

^{*}Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.)

**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.)

AFor California: 155 @ 4000

240 @ 2800

**Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.)

**Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.)

**Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.)

**Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.)

**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.)

**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.)

**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.)

**For California: 155 @ 4000

240 @ 2800

**Total California: 155 @ 1600

SPORTVAN/RALLY **POWER TEAMS**

ALL STATES EXCEPT CALIFORNIA

G20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	T	RANSMISSIC	N			AX	LES			GVWR
	3-SP	4-SP	AUTO	2.7	3	3.08	3.42	3.73		
W/NA5 STANDARD E	MISSION E	QUIPME	NT							
LB1 V6 4.3 Liter	MM3			_		_	GQ1	_		6600
(262-4BBL)			MX1	_		GQ1	#GU6	_		6600
LE9 V8 5.0 Liter			MX1	GO	1	GU4	-	_		6600
(305-4BBL)			MX0			GQ1	GU6	*GT4		6600
LS9 V8 5.7 Liter (350-4BBL)			MX0	GO	.1	GU4	_	_		6600
LH6 Diesel		MM7		_		_	GQ1	-		6850
6.2 Liter V8 (379 Cu In) (Reqs B3J)			MX0	-		-	GQ1	*GT4		6850
W/NA6 HIGH ALTITU	DE EMISSIC	N EQUI	PMENT					L	<u> </u>	
LB1 V6 4.3 Liter	MM3			_	-	_	GQ1	_		6600
(262-4BBL)			MX1			_	#GQ1	%GT4		6600
LE9 V8 5.0 Liter			MX1	_		GQ1	GU6	_		6600
(305-4BBL)			MX0				GQ1	*GT4		6600
LS9 V8 5.7 Liter (350-4BBL)			MX0	GC	1	GU4	-	_		6600
LH6 Diesel		MM7		_			GQ1	_		6850
6.2 Liter V8 (379 Cu In)(Reqs B3J)			MX0	-	•	-	GQ1	*GT4		6850
W/YF5 CALIFORNIA	MISSION F	EQUIRE	MENTS			1	L	L		L
LB1 V6 4.3 Liter	MM3			_	-		GQ1	_		6600
(262-4BBL)			MX0	_	-	_	#GQ1	%GT4		6600
LS9 V8 5.7 Liter (350-4BBL)		-	MX0	GC	1	GU4	_	_		6600

^{*}Reqs Z82 Trailering Special: N/A G80 Locking Differential %N/A G80 Locking Differential; Reqs KC4 Cooling #Reqs KC4 Cooling

G30/3500 SERIES

ENGINE	TRANSMISSION		AXLES				GVWR			
	AUTO	3.23	3.73	4.10						
W/NA5 STANDARD, NA6	W/NA5 STANDARD, NA6 HIGH ALTITUDE # EMISSION EQUIPMENT									
LS9 V8 5.7 Liter (350-4BBL) (N/A C6P)	MX0	GQ1	-	-			7400			
*LT9 V8 5.7 Liter (350-4BBL) (Reqs C6P)	MX1		GQ1	GT5			8600			
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Regs C6P and B3J)	MX1	-	GQ1	GT5			8600			

CALIFORNIA ONLY

G20/2500 SERIES

ENGINE	T	TRANSMISSION AXLES		GVWR				
	3-SP	4-SP	AUTO	2.73	3.08	3.42	#3.73	
W/YF5 CALIFORNIA EN	IISSION I	REQUIR	EMENTS				<u> </u>	
LB1 V6 4.3 Liter (262-4BBL)	MM3			_	_	GQ1		6600
			MX0	_	_	#GQ1	%GT4	6600
LS9 V8 5.7 Liter (350-4BBL)			MXO	GQ1	GU4	_	_	6600

[%]N/A G80 Locking Differential; Reqs KC4 Cooling

G30/3500 SERIES

ENGINE	TRANSMISSION	AXLES					GVWR
	AUTO	3.23	3.73	4.10			
W/YF5 CALIFORNIA EMI	SSION EQUIPMENT		4		<u> </u>		1
LS9 V8 5.7 Liter (350-4BBL) (N/A C6P)	MX0	GQ1	_	_			7400
LT9 V8 5.7 Liter (350-4BBL) (Regs C6P)	MX1	_	GQ1	GT5			8600
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Regs C6P and B3J)	MX1	_	GQ1	GT5			8600

^{*}N/A NA6 High Altitude Emission. With NA5 Standard Emission Satisfies High Altitude Emission Requirements

High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES
AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE EMISSION REGULATIONS).[REQS LL4 ENG)

^{*}Reqs KC4 Cooling

THE FOLLOWING EQUIPMENT IS STANDARD ON DIESEL ENGINE MODELS (ALSO SEE STANDARD SPECIFICATIONS PAGES)

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Power Steering
- Engine Block Heater
- Water/fuel separator unit which incorporates a water sensor and sending unit, a fuel filter, a fuel heater and water drain capability
- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 550 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Warning Lights: Glow Plugs, Water-in-fuel (or fuel filter), and Low Coolant
- Diesel Engine Identification:
 - -Fender nameplates
 - -LH rear door nameplate
 - -"Diesel Fuel Only" filler cap and label
- Additional Insulation:
 - -Fiberglass/aluminum engine cover and engine cover extension insulators
 - -Special mastic/fibre front floor insulators
 - -Front floor mats which extend under seats
 - -Interior compartment dash panel insulation
 - —Engine compartment dash panel insulation
 - -Hush panels under instrument panel
 - Extra-thick foam-backed cloth headliner for Bonaventure/Rally Custom and Beauville/ Rally STX models
 - -Engine hood insulation
 - -Special rubber seal at cowl

GVWR SELECTOR—ALL STATES

G20/2500 SERIES

	+GAW	R (lbs)	Minimum Equipment Required for GVW Rating					
GVW Rating	,012.0	, , , , , , , , , , , , , , , , , , , 	Tire Capacity (lbs ea)		Chassis Equipment			
(lbs)	Front Rear		Front	Rear				
6600	3400	3400	1703	1703	Standard (Gasoline Models)			
6850	3670	3400	1843	1843	Standard (Diesel Models)			

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost.

		Capacity	High	way	Spare
Description	(lbs ea)	Front	Rear	Jpa. c	
TUBELESS (Requires LB1, LE9 o	r LS9 engine)				
P225/75R15 Steel Belted Radial	1703	XET	YET	ZET	
P225/75R15 Whitewall Steel Belted Radial	1703	XEU	YEU	ZEU	
P225/75R15 White Letter Steel Belted Radial	1703	XEV	YEV	ZEV	
TUBELESS (Requires LH6 engin	e)				
P235/75R15 Steel Belted Radial	1843	XFL	YFL	ZFL	
P235/75R15 Whitewall Steel Belted Radial	1843	XFM	YFM	ZFM	
P235/75R15 White Letter Steel Belted Radial	1843	XFN	YFN	ZFN	

GVWR SELECTOR—ALL STATES

G30/3500 SERIES

	+GAW	R (lbs)	mum Equipment	Required for GVW Rating	
GVW Rating	,0220	Τ	Tire Capacity (lbs ea)		Chassis Equipment
(lbs)	Front	Rear	Front	Rear	
▲7400	3400	4200	2350	2350	Standard

[▲]Requires LS9 V8 engine.

G30/3500/C6P SERIES

	+caw	R (lbs)	Mini	mum Equipment	Required for GVW Rating
GVW Rating	, Oztro	Tire Capacity (lbs		ity (lbs ea)	Chassis Equipment
(lbs)	Front	Rear	Front	Rear	
8600	3900	5360	2680	2680	Standard

⁺GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost.

	Capacity	High	ıway	Spare	
Description	(lbs ea)			Spare	
TUBELESS (Requires LS9 engine)				
8.75R-16.5D Steel Belted Radial	2350	XRU	YRU	ZRU	
TUBELESS (Requires LT9 or LL4	engine)		1		
8.75-16.5E Nylon Bias Ply	2680	хтн	YTH	ZTH	
8.75R-16.5E Steel Belted Radial	2680	XVD	YVD	ZVD	

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
Paints, Exterior: (See Interior and Exterior Color Selection				
Chart for Ordering Information and Paint Application).				
SolidSpecial Two-Tone.	ZY1	NO ADDITIONAL	CHARGE	
Without E94. Includes B84 Black Body Side Moldings	ZY3	N.A.	241.00	241.00
With E94	ZY3	N.A.	115.00	115.00
Deluxe Two-Tone.	77.4			055.00
Without E94. Includes B84 Black Body Side Moldings With E94	ZY4 ZY4	N.A. N.A.	255.00 129.00	255.00 129.00
Exterior Decor Package.	214	N.A.	123.00	123.00
Without E94. Includes D85 Striping, B84 Black Body Side				
and B96 Wheel Opening Moldings	ZY5	N.A.	500.00	500.00
With E94	ZY5	N.A.	304.00	304.00
Emission Systems: Dealer Note One of the following				
emission options must be specified. (See Power Teams Chart for availability and complete specifications)				
California Emission Requirements. Includes all testing,				
equipment and/or certification necessary for registration in				
the State of California. Not available when NA6 High				
Altitude or NA5 Standard Emissions is specified. Without LT9 5.7 Liter Engine	YF5	N.A.	235.00	235.00
With LT9 5.7 Liter Engine	YF5		-235.00)	(-235.00)
High Altitude Emission Equipment. Not available when YF5		,	•	
California Emissions are specifed	NA6	NO ADDITIONAL	CHARGE	
Standard Emission Equipment. Not available when YF5 California or NA6 High Altitude Emissions are specified	NA5	NO ADDITIONAL	CHARGE	
Engines: (See Power Teams Chart for availability and	IVAS	NO ADDITIONAL	CHANGE	•
complete specifications)				
Gasoline.				
4.3 Liter (262 Cu. In.) 4 BBL V6. G1-2 Series only	LB1	NO ADDITIONAL	CHARGE	
5.7 Liter (350 Cu. In.) 4 BBL V8. Standard on G3 Series without C6P H.D. Chassis. Not available when C6P H.D.				
Chassis is specified	LS9	N.A.	700.00	700.00
5.7 Liter (350 Cu. In.) 4 BBL V8. Standard on G3 Series with			,	
C6P H.D. Chassis	LT9	NO ADDITIONAL		
5.0 Liter (305 Cu. In.) 4 BBL V8. G1-2 Series only	LE9	N.A.	465.00	465.00
Diesel. 6.2 Liter (379 Cu. In.) L.D. V8 Diesel. G2 Series only.				
Available only when B3J Diesel Equipment is specified.				
Not available when YF5 California Emission Requirements				
is specified	LH6	NO ADDITIONAL	. CHARGE	
6.2 Liter (379 Cu. In.) H.D. V8 Diesel. G3 Series only. Available only when B3J Diesel Equipment is specified.	LL4	NO ADDITIONAL	CHARGE	=
Transmissions:	LLT	NO ADDITIONAL	. JIIANGL	•
4-Speed Automatic with Overdrive. Standard on G3 Series				
without C6P H.D. Chassis. Not available when C6P H.D.				
Chassis is specified.	MXO	N.A.	695.00	695.00
3-Speed Automatic. G1-2 Series only. Not available when YF5 California				
Emissions or B3J Diesel Equipment is specified	MX1	N.A.	535.00	535.00
G3 series only. Standard on G3 Series with C6P H.D.				
Chassis	MX1	NO ADDITIONAL	. CHARGI	Ī
3-Speed Manual. Standard on G1-2 Series. Available only when LB1 4.3 Liter Engine is specified. Not available on G3				
Series	ммз	NO ADDITIONAL	CHARGE	<u> </u>
4-Speed Manual with Overdrive. G2 Series only. Standard		,		
when B3J Diesel Equipment is specified	MM7	NO ADDITIONAL	CHARGI	•
Axles, Rear: (See Power Teams Chart for option number				
selection, availability and complete specifications)			20.00	20.00
Optional Ratio	G80	N.A. N.A.	36.00 238.00	36.00 238.00
Looking Differential	300	IV.A.	200.00	230.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

SPORTVAN

1986 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1986 model motor vehicles

							Mfr's Suggested	
	Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Retail Price★	Group Number
•	6-Cylinder 4.3 Li	iter (262 Cu	. In.) 4 BB	L V6 Gasoli	ne Engine-Engine Ord	lerina Co	de LB1	
	G10 Series				3			
	Sportvan	CG11006	ZW9	110″	N.A.	10232.00	10232.00	17
	Sportvan	CG11306	ZW9	125"	N.A.	10462.00	10462.00	17
	Bonaventure Sportvan	CG11306	ZM2	125"	N.A.	11290.00	11290.00	17
	Beauville Sportvan	CG11306	E94	125"	N.A.	11622.00	11622.00	17
	G20 Series							
	Sportvan	CG21306	ZW9	125"	N.A.	10655.00	10655.00	17
	Bonaventure Sportvan	CG21306	ZM2	125"	N.A.	11482.00	11482.00	17
	Beauville Sportvan	CG21306	E94	125"	N.A.	11813.00	11813.00	17
•	8 Cylinder 5.7 Li	iter (350 Cu	. In.) 4 BB	L V8 Gasoli	ine Engine-Engine Ord	lering Co	de I S9	
	G30 Series				gg	ioning oc	200	
	Sportvan	CG31306	ZW9	125″	.40	13173.00	13173.40	17
	Bonaventure Sportvan	CG31306	ZM2	125″	.40	14001.00	14001.40	17
	Beauville Sportvan	CG31306	E94	125″	.40	14331.00	14331.40	17
٠	8 Cylinder 5.7 Li				ine Engine-Engine Ord	loring Co	do I TO	• • • • • • • • • • • • • • • • • • • •
•	G30 H.D. Series	1101 (000 00	. 111., 4 00	L VO Gason	me Engine-Engine Ord	iering Co	de LIS	
	H.D. Sportvan	CG31306	ZW9&C6P	105"				
	H.D.Bonaventure	CG3 1306	ZWYSQUOP	125″	.56	12724.00	12724.56	17
	Sportvan	CG31306	ZM2&C6P	125″	E 6	13540.00	1054050	4-7
	H.D.Beauville Sportvan	CG31306	E94&C6P	125"	.56 .56	13840.00	13540.56 13866.56	17 17
_						13000.00	13000.00	17
•	COO CO	itel (3/3 Cu	. III.) L.D.	Diesei vo E	ngine-Engine Ordering	g Code Li	нь	
	G20 Series							
	Sportvan		ZW9 & B3J	125″	N.A.	13180.00	13180.00	17
	Bonaventure Sportvan		ZM2 & B3J	125″	N.A.	14033.00	14033.00	17
	Beauville Sportvan	CG21306	E94 & B3J	125″	N.A.	14285.00	14285.00	17
•	8 Cylinder 6.2 Li	iter (3/9 Cu	. In.) H.D.	Diesel V8 E	ngine-Engine Orderin	g Code L	L4	
	G30 H.D. Series							
	H.D. Sportvan	CG31306	ZW9&C6P &					
			B3J	125″	.56	14306.00	14306.56	17
	H.D.Bonaventure							
	Sportvan	CG31306	ZM2&C6P &					
			B3J	125"	.56	15148.00	15148.56	17
	H.D.Beauville Sportvan	CG31306	E94&C6P &					
			B3J	125″	.56	15396.00	15396.56	17

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1986 model motor vehicles

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Seat Trim: (See Interior and Exterior Color Selection Chart				
for ordering information).				
V**4 Standard Vinyl High Back Bucket Seats X**4 Custom Vinyl High Back Bucket Seats		NO ADDITIONAL	CHARGE	
Without E94 or ZM2		N.A.	41.00	41.00
With E94 or ZM2	• • •	N.A. NO ADDITIONAL		41.00
K**4 Custom Cloth High Back Bucket Seats		NO ADDITIONAL		
K**6 Custom Cloth Reclining Bucket Seats. Includes left and right hand folding adjustable armrests and color-keyed door	•••	NO ADDITIONAL	. CHARGE	
closing assist straps for front doors in place of armrests.		N.A.	380.00	380.00

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[♦] Refer to Dealer Order Guide for California Requirements.

[#] Factory D&H is not applicable and will not be reflected in the MSRP when B3D School Bus Chassis is specified.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
		·		
ires: (Continued)				
P235/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1843-lbs). Available only when B3J Diesel Equipment is specified.				
Front	XFL	NO ADDITIONA		
Rear Spare	YFL ZFL	<i>NO ADDITIONA</i> N.C.	L CHARGE 143.00	143.00
P235/75R15 All Seasons Steel Belted Radial Ply Whitewall. (Maximum Capacity 1843-lbs). Available only when B3J Diesel Equipment is specified.		N.C.	143.00	143.00
Front	XFM YFM	N.C.	34.00	34.00
Spare	ZFM	N.C. N.C.	34.00 160.00	34.00 160.00
P235/75R15 All Seasons Steel Belted Radial Ply White Lettered (Maximum Capacity 1843-lbs). Available only when B3J Diesel Equipment is specified.	d	N.C.	100.00	100.00
Front	XFN	N.C.	46.00	46.00
Rear Spare	YFN	N.C.	46.00	46.00
8.75R-16.5/D Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2350-lbs). Available only when LS9 5.7 Liter Engine is specified.	ZFN	N.C.	166.00	166.00
Front (Standard)	XRU	NO ADDITIONA	L CHARGE	
Rear (Standard)	YRU	NO ADDITIONA	L CHARGE	
Spare	ZRU	.10	236.00	236.10
Front (Standard)	XTH	NO ADDITIONA	CHARGE	
Rear (Standard)	YTH	NO ADDITIONA		
Spare	ZTH	.14	181.00	181.14
Front	XVD	1.42	144.00	145.42
Rear Spare	YVD ZVD	1.42 .85	144.00 253.00	145.42 253.85
Air Conditioning: All Weather, E94 with Gasoline Engine	HER OPTIONS			
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series.	HER OPTIONS			
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator	C6 0	N.A.	855.00	855.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Front and Rear. Front instrument panel mounted and rear overhead systems. Available only when V8 Engine is specified.		N.A. N.A.	855.00 793.00	855.00 793.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator	C60 C60	N.A.	793.00	793.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment panel mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator With B3J Diesel Equipment. Includes K81 66-Amp Generator With B3J Diesel Equipment. Includes K81 66-Amp Generator With B3J Diesel Equipment.	C6 0			
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Includes K81 66-Amp Generator.	C60 C60 C69 C69	N.A. N.A. N.A.	793.00 1420.00 1358.00	793.00 1420.00 1358.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Specified. Included when B3J Diesel Equipment is specified. Included when Z82 Trailering Special is specified.	C60 C60 C69 C69	N.A. N.A. N.A.	793.00 1420.00 1358.00 53.00	793.00 1420.00 1358.00 53.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Series Equipment is specified. Included when Z82 Trailering Special is specified Brakes: Heavy-Duty Power. Standard on G2-3 Series.	C60 C60 C69 C69	N.A. N.A. N.A.	793.00 1420.00 1358.00	793.00 1420.00 1358.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment. Series Equipment is specified. Battery: Heavy-Duty. 12-Volt, 515 Cold Cranking Amps Delco Freedom. Not available when B3J Diesel Equipment is specified. Included when Z82 Trailering Special is specified Brakes: Heavy-Duty Power. Standard on G2-3 Series. Bumper Equipment: Bumper, Front and Rear. Chromed. Standard on E94 and	C60 C60 C69 C69 UA1 J55	N.A. N.A. N.A. N.A.	793.00 1420.00 1358.00 53.00 79.00	793.00 1420.00 1358.00 53.00 79.00
Air Conditioning: All Weather. E94 with Gasoline Engine available only when 1583-lb capacity tires and J55 H.D. Power Brakes are specified on G1 Series. Includes extra cooling. Front. Instrument panel mounted. Recommended for front seat area cooling only. With LB1 4.3 Liter Engine available only when KC4 Engine Oil Cooler and MXO or MX1 Automatic Transmission is specified on G1 Series. Without B3J Diesel Equipment. Includes K81 66-Amp Generator. With B3J Diesel Equipment panel mounted and rear overhead systems. Available only when V8 Engine is specified. Without B3J Diesel Equipment. Includes K81 66-Amp Generator.	C60 C60 C69 C69	N.A. N.A. N.A.	793.00 1420.00 1358.00 53.00	793.00 1420.00 1358.00 53.00

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State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Fires: (See Tire Charts for Tire Availability) All rim sizes are 6.00" on G1-2 Series except when N67 or N90				
Wheels are specified.				
All rim sizes are 6.75" on G3 Series.				
TUBELESS				
P205/75R15 All Seasons Steel Belted Radial Ply Blackwall				
(Maximum Capacity 1453-lbs) Front (Standard)	XCE	NO ADDITION	AL CHARGE	:
Rear (Standard)	YCE	NO ADDITION		
Spare (Standard)	ZCE	NO ADDITION		
P205/75R15 All Seasons Steel Belted Radial Ply Whitewall	ZCE	NO ADDITION	AL CHANGE	
(Maximum Capacity 1453-lbs)				
Front	XCG	N.C.	26.00	26.00
Rear	YCG	N.C.	26.00	26.00
Spare	ZCG	N.C.	13.00	13.00
P205/75R15 All Seasons Steel Belted Radial Ply White Letters				
(Maximum Capacity 1453-lbs).				
Front	XCF	N.C.	38.00	38.00
.Rear	YCF	N.C.	38.00	38.00
Spare	ZCF	N.C.	19.00	19.00
P205/75R15 On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 1453-lbs)				
Rear	TLY	N.C.	20.00	20.00
Spare	ZJT	N.C.	10.00	10.00
P215/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1583-lbs)				
Front	xcu	N.C.	24.00	24.00
Rear	YCU	N.C.	24.00	24.00
Spare	ZCU	N.C.	12.00	12.00
(Maximum Capacity 1583-lbs)				
Front	xcv	N.C.	52.00	52.00
Rear	YCV	N.C.	52.00	52.00
Spare	ZCV	N.C.	26.00	26.00
P215/75R15 All Seasons Steel Belted Radial Ply White Letters (Maximum Capacity 1583-Ibs)			25.00	23.33
Front	xcw	N.C.	64.00	64.00
Rear	YCW	N.C.	64.00	64.00
Spare	zcw	N.C.	32.00	32.00
P225/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1703-lbs). Not available when B3J Diesel				
Equipment is specified.	VET	NO ADDITION	AL CUARCE	
Front (Standard) Rear (Standard)	XET	NO ADDITION		
Spare	YET ZET	<i>NO ADDITION</i> N.C.	AL CHARGE 130.00	130.00
P225/75R15 All Seasons Steel Belted Radial Ply Whitewall	251	N.C.	130.00	130.00
(Maximum Capacity 1703-lbs). Not available when B3J Diesel				
Equipment is specified.				
Front	XEU	N.C.	34.00	34.00
Rear	YEU	N.C.	34.00	34.00
Spare	ZEU	N.C.	147.00	147.00
P225/75R15 All Seasons Steel Belted Radial Ply White Lettere (Maximum Capacity 1703-lbs). Not available when B3J Diesel				
Equipment is specified.			46.00	46.00
Front	XEV	N.C.	46.00	46.00 46.00
Rear	YEV	N.C.	46.00	46.00 153.00
Spare	ZEV	N.C.	153.00	153.00

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 $[\]Diamond$ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
OTH	HER OPTIONS			
	ILIT OF TIONS			
Heaters: Engine Block. 600 Watts, 120 Volts. Not available when B3J				
Diesel Equipment is specified	K05	N.A.	31.00	31.00
Rear. Located on left side, forward of rear fender well				
Without B3J Diesel Equipment, C60 Front or C69 Front and				
Rear Air Conditioning. Includes K81 66-Amp Generator	C36	N.A.	256 .00	256.00
With B3J Diesel Equipment, C60 Front or C69 Front and Rear Air Conditioning	C36	N.A.	194.00	194.00
Key Unit: Separate keys for side and rear cargo doors	AU2	N.A.	8.00	8.00
Lighter, Cigarette: Standard on E94 and ZM2	U37	N.A.	30.00	30.00
· ·	037	N.A.	30.00	30.00
Lamps: Rear. Dome and Reading. Available only when TR9 Auxiliary Lighting is specified	TVR	N.A.	30.00	30.00
Lighting, Auxiliary: Includes headlamp warning buzzer,	1 4 11	N.A.	30.00	30.00
lights for RH, LH front stepwells and sliding door stepwell				
Without E94 Beauville. Includes front compartment				
combination dome-reading light	TR9	N.A.	98.00	98.00
With E94 Beauville	TR9	N.A.	67.0 0	67.00
Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5"				
o.5 Painted	D44	N.A.	50.00	50.00
Stainless Steel	D45	N.A.	83.00	83.00
Moldings:				
Body Side, Black. Not available when E94 is specified.				
Included when ZY3 Special Two-Tone Paint, ZY4 Deluxe				
Two-Tone Paint, or ZY5 Exterior Decor Package is specified	B84	N.A.	126.00	126.00
Wheel Opening. Standard on E94. Included when ZY5 Exterior Decor Package is specified	B96	N.A.	70.00	70.00
Operating Convenience Package: Includes AU3	890	N.A.	70.00	70.00
Power Door Locks and A31 Power Windows	ZQ2	N.A.	388.00	388.00
Preliminary Price Information	B3W	N.A.	N.A.	N.A.
Radio Equipment:	2011	N.A.	N.A.	14.74.
AM Radio. Includes dual front speakers	U63	N.A.	112.00	112.00
AM/FM Radio. Includes dual front speakers	U 6 9	N.A.	171.00	171.00
AM/FM Stereo Radio. Includes dual front speakers.				
Without E94 or ZM2. Also includes wiring for rear speakers	U58	N.A.	178.00	178.00
With E94 or ZM2. Also includes dual rear speakers AM/FM Stereo Radio with Stereo Cassette Tape. Includes	U58	N.A.	198.00	198.00
dual front speakers.				
Without E94 or ZM2. Also includes wiring for rear speakers	UN3	N.A.	278.00	278.00
With E94 or ZM2. Also includes dual rear speakers	UN3	N.A.	298.00	298.00
AM/FM Stereo Radio with Stereo Cassette Tape, Seek and				
Scan and Digital Clock. Electronically Tuned. Includes premium dual front speakers				
Without E94 or ZM2. Includes wiring for rear speakers	UM6	N.A.	409.00	409.00
With E94 or ZM2. Also includes dual rear speakers	UM6	N.A.	454.00	454.00
Speakers, Premium Available only when U58 or UN3 Radio is				
specified. Included with UM6 Radio.	uee		10.00	10.00
Without E94 or ZM2. Includes wiring for rear speakers With E94 or ZM2. Includes dual rear speakers	U66 U66	N.A. N.A.	10.00 35.00	10.00 35.00
Seats, Rear: One of the following seat options must be	000	IV.A.	33.00	33.00
specified on all models except G3 series with LS9 5.7 Liter				
Engine. Includes RH and LH armrests, ashtrays and (3) seat				
belts. (Added weight includes passenger weight allowance of				
150-lb per seating position. Refer to vehicle and option weight section of Data Book.)				
One Additional Rear Seat. For 8-passenger seating. G2-3				
Series only. Not available on G3 Series when LS9 5.7 Liter				
Engine is specified.				
Without B6S Travel Bed	AQ3	N.A.	279.00	279.00
With B6S Travel Bed	AQ3	NO ADDITIONA	L CHARG	E

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
ОТІ	HER OPTIONS			
Clock: Quartz Electric. Not available when UM6 Radio is				
specified	U35	N.A.	39.00	39.00
Cooling Systems: Not available when B3J Diesel Equipment is specified. Engine Oil.				
G1 Series only. Available only when LB1 4.3 Liter Engine is				
specified G2-3 Series only. Available only when MX0 or MX1 Automatic Transmission is specified. When V8 Gasoline Engine is specified, available only when V02 H.D Radiator and Transmission Oil Cooler is specified. Included when	KC4	N.A.	120.00	120.00
Z82 Trailering Special is specified	KC4	N.A.	120.00	120.00
Cooling, Heavy-Duty. Not available when C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel Equipment is specified. Includes increased cooling capacity radiator and				
clutch type fan	V05	N.A.	53.00	53.00
only when KC4 Engine Oil Cooler is specified	V02	N.A.	59.00	59.00
Doors: One of the following door options must be specified.				22.00
Side Swing Out. Replaces YA2 Standard Sliding Side Door	E24	NO ADDITION		
Side Sliding	YA2	NO ADDITION	AL CHARGE	
Door Lock System, Power: All Doors. Included when 202 Operating Convenience Package is specified Extender Link, Side Rear Door: Not Available when	AU3	N.A.	198.00	198.00
E24 Swing Out Side Doors are specified	AW4	N.A.	35.00	35.00
Floor Covering: Carpeting, Wheelhousing and Floor. Standard on E94. Includes stepwell mats. 125" wheelbase only.				
Without ZM2	B30	N.A.	178.00	178.00
With ZM2 without B3J Diesel Equipment	B30	N.A.	145.00	145.00
Mats, Color-Keyed. Removable. Available only when E94 or B30 Carpeting is specified	B30	N.A.	111.00	111.00
Front	B32	N.A.	21.00	21.00
Rear	B33	N.A.	20.00	20.00
Gages: Voltmeter, Temperature and Oil Pressure Generator: 66-Amp Delcotron. Included when B3J Diesel Equipment, C36 Rear Heater, C60 Front or C69 Front and Rear	Z53	N.A.	40.00	40.00
Air Conditioning is specified	K81	N.A.	62.00	62.00
Glass:				
Finted. All Windows, Includes AO2 Windshield Glass Windshield only, Included when AO1 Tinted, AA3 Deep	A01	N.A.	98.00	98.00
Tinted or AJ1 Deep Tinted Glass is specified Deep Tinted. Not available when A01 Tinted Glass is specified. Includes tinted glass on passenger and driver's	A02	N.A.	38.00	38.00
side door. Also includes AO2 Windshield Glass and dark				
laminated glass on side windows and rear door. Deep Tinted with Light Tinted Rear Window. Not available when A01 Tinted or AJ1 Deep Tinted Glass is specified. Includes tinted glass on passenger, driver's side and rear doors. Also includes A02 Tinted Windshield and dark	AJ1	N.A.	380.00	380.00
laminated glass on side windows.	AA3	N.A.	320.00	320.00
Swing-Out Rear Door	A18	N.A.	55.00	55.00
Headlamps: Halogen. Not available when E94 is specified	TT4	N.A.	22.00	22.00

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[♦] State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1986 model motor vehicles

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ОТ	HER OPTIONS			
Wheel Covers: Special. Bright Metal. G1-2 Series only	PA1	N.A.	62.00	62.00
Wheels: Rally. G1-2 Series only. Includes 15" x 6.50" wheels, trim rings and special hub caps	N67	N.A.	115.00	115.00
Aluminum, Cast. Four Wheels only. G1-2 Series only. Includes 15" x 6.50" wheels and special hub caps	PF3	N.A.	299.00	299.00
Windows: Power. Front side doors only. Included when ZQ2 Operating Convenience Package is specified	A31	N.A.	190.00	190.00
Windshield Wiper System: Intermittent	CD4	N.A.	55.00	55.00
		,		
				<u></u>

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Published: OCTOBER, 1985

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

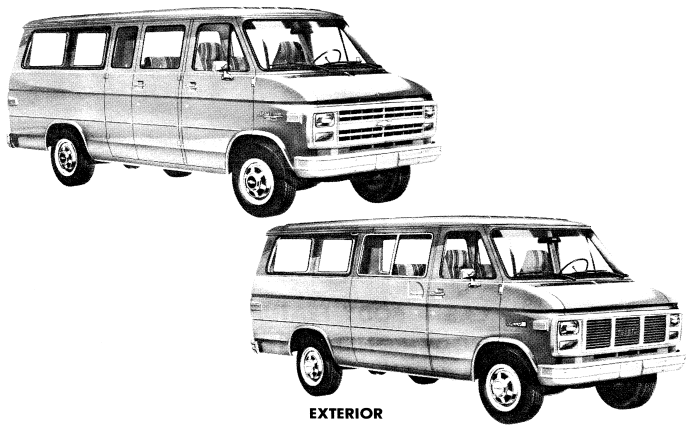
Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggestee Retail Price♦
OT	HER OPTIONS			
Seats, Rear (Continued)	HER OF HONS			
Two Additional Rear Seats. For 12-passenger seating. G3 Series only. Standard on G3 Series without C6P H.D. Chassis. Also includes (4) additional rear seat belts, relocation of spare wheel behind seat on floor, rear area mat and rear door scuff plate	AQ4	N.A.	578.00	578.00
Saddle I an Custom Cloth or Vinyl seat trim is specified. Not available on G3 Series when AQ4 Rear Seats or LS9 5.7 Liter Engine is specified.				
Without AQ3 Rear Seat. Replaces standard bench seat. With AQ3 Rear Seat. Replaces AQ3 Rear Seat	B6S B6S	N.A. N.A.	698.00 971.00	698.00 971.00
specified on G3 series	YG4	NO ADDITIONA	LCHARGE	
Shock Absorbers: Heavy Duty. Front and Rear	F51	N.A.	34.00	34.00
Speed Control, Electronic	K34	N.A.	195.00	195.00
Springs: Rear. Heavy-Duty. Capacity 2100-lb each. G2		14.7 0	.00.00	133.00
Series only Stabilizer Bar: Front. Standard on G3 with C6P H.D. Chassis Included when 783 Trailering Countries.	G50	N.A.	34.00	34.00
Chassis. Included when Z82 Trailering Special is specified Steering Wheels: Comfortilt	F59	N.A.	38.00	38.00
Custom	N33	N.A.	115.00	115.00
Stop, Positive: Rear Door	N31 AD8	N.A.	26.00	26.00
Storage Compartment, Front Seat: Includes compartment door, lock and separate key		N.A.	35.00	35.00
Striping, Body: Included when ZY5 Exterior Decor	BA8	N.A.	35.00	35.00
Tank, Fuel: Approximately 33-gallon capacity 125"	D85	N.A.	69.00	69.00
wheelbase only. Replaces production fuel tank Trailer Hitch: Deadweight Type. Included when Z72 Trailering Special is specified. Not available when Z82 Trailering Special or VR4 Weight Distribution Hitch Black	NL7	N.A.	90.00	90.00
Weight Distributing Hitch Platform is specified Weight Distributing Platform Type. Not available when Z72 Trailering Special is specified. Included when Z82 Trailering	VR2	N.A.	64.00	64.00
Trailering Special Equipment: (See Trailering Guide for GCW Ratings with available power team combinations.) Heavy-Duty. G2-3 Series only. Available only when K81 66-Amp Generator is specified without C60 Front or C69 Front and Rear Air Conditioning, C36 Rear Heater or B3J Diesel Equipment. G2 Series available only when MX0 or MX1 Automatic Transmission, F51 Shock Absorbers, 3.73 Rear Axle Ratio and LE9 5.0 Liter or LH6 6.2 Liter Engine are specified. Includes VR4 Weight Distributing Hitch Platform and H.D. 7 Lead Wiring Harness. G2 Series. Includes F59 Stabilizer Bar. Without B3J Diesel Equipment. Includes KC4 Engine Oil Cooler, UA1 H.D. Battery and V02 H.D. Padiotor	VR4	N.A.	178.00	178.00
and Transmission Oil Cooler With B3J Diesel Equipment G3 Series Without B3J Diesel Equipment. Includes KC4 Engine Oil Cooler, UA1 H.D. Battery and V02 H.D. Radiator Transmission Oil Cooler	Z82 Z82	N.A. N.A.	562.00 330.00	562.00 330.00
With B3J Diesel Equipment ight-Duty. Available only when C60 Front or C69 Front and Rear Air Conditioning, B3J Diesel Equipment or V05 H.D. Cooling and MXO or MX1 Automatic Transmission is specified. G1-2 Series available only when F59 Stabilizer is specified. Includes VR2 Deadweight Trailer Hitch and 5 Lead Wiring Harness	Z82 Z82	N.A. N.A.	524.00 292.00	524.00 292.00
	Z72			

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CAB & BODY FEATURES
BODY CONSTRUCTION
SEATING ARRANGEMENTS
COLOR & TRIM CHARTS
TWO-TONES

STANDARD MODEL—BODY ORDERING CODE ZW9

The standard model includes the following items as standard equipment



- Bumpers: Front and rear; painted silver
- Colors: See Interior and Exterior Color Selection Chart
- Doors: RH and LH front side doors; RH and LH rear load doors; a RH sliding side load door is standard, however, hinged RH side loading doors are available

Door Opening and Locking Methods:

Front side doors: Outside pushbutton latch release in door handle with separate key lock; keyless outside locking

Sliding side load door: Turning outside handle counterclockwise releases both front and rear latches; to close door, reverse procedure; for opening and closing of door from inside, reverse outside procedure; door is locked from outside through a separate key lock

RH and LH rear doors: Pushbutton latch release in RH door handle opens door, and after opening RH door, LH door latch is released by lower inside lift handle; separate key lock cylinder in RH door

• Glass:

Windshield

RH and LH front side door drop glass and pivoting ventipanes with pushbutton locks

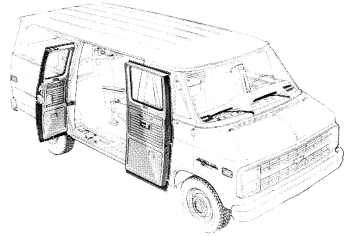
Double flip-out glass in sliding side door and same on opposite side; bright frames

Stationary glass in each rear-quarter window and rear door

- **Grille:** Molded plastic; painted light argent; integral Chevrolet emblem/GMC letters at center
- Grille Frame: Headlamp parking-lamp bezels plus upper and lower moldings joining extensions of lamp bezels; painted light argent
- Horns: Dual, electric, low- and high-note
- **Hub Caps:** Bright metal with black trim
- Keys: Two-key system, with separate keys for ignition switch and door locks
- Lights:

Backup lamps: Two rear (integral with taillamps)
Combination parking/direction/hazard: Two front
Combination tail/stop/direction/hazard: Two rear
Headlamps: Two; Rectangular
License plate lamp: Single rear
Side marker lamps and reflectors: Two front and two rear

- Mirrors: RH and LH chrome; fixed arm with adjustable 4½" x 6" head
- Nameplates: Bright "Sportvan/Rally" plates on front fenders; bright "Chevrolet/GMC letters" plate on LH rear door
- Tools: Mechanical jack and wheel wrench
- **Undercoating:** On body rocker panels, step panels, and wheelhousings
- Wheels: Painted white
- Windshield Wipers and Washers: Electric, 2-speed wipers with black finish on exposed metal portions; wet-arm design demand-type washer system

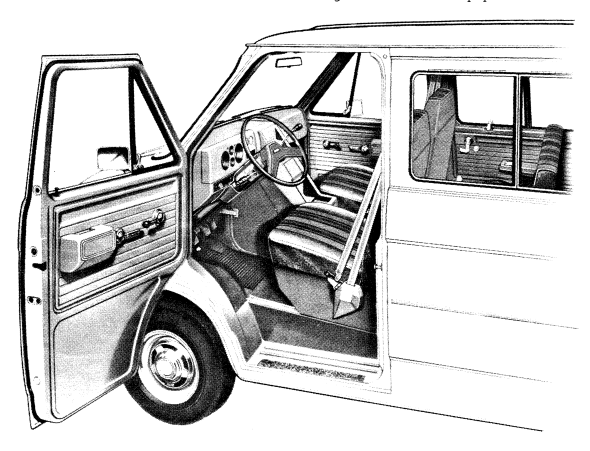


SIDE SWING OUT DOORS-RPO E24

These hinged double side doors are available at no extra cost to replace the standard sliding side door. They feature stainless steel hinge pins and galvanized steel outer panels. The forward door is approximately 12 inches wider than the rearward door to provide a wide opening for cargo or passengers when only the forward door is opened.

STANDARD MODEL—BODY ORDERING CODE ZW9

The standard model includes the following items as standard equipment



INTERIOR

- Air Vents: RH and LH; individually controlled
- Armrests: RH and LH side door and rear seat; padded
- Ashtrays: At top of instrument panel extension, with door. In rear seat armrests; with covers
- Coat Hook: LH side
- Colors:
 - Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice
- **Dome Lamps:** Two; with front door-actuated switches (dome lamps may also be activated by main light switch)
- Door Locks: Inside pushbutton lock/release for front doors: rotating locking knob for sliding side door
- Door Seals: Latex foam rubber
- Floor Covering: Embossed black rubber mats; over entire floor area and front wheelhousings
- Headliner: Mystic-colored perforated hardboard; driver area
- Heater and Defogger: Deluxe-air
- Hood Lock Release: Handle located on LH side of instrument panel
- Instruments:

Gages: Speedometer, odometer, and fuel

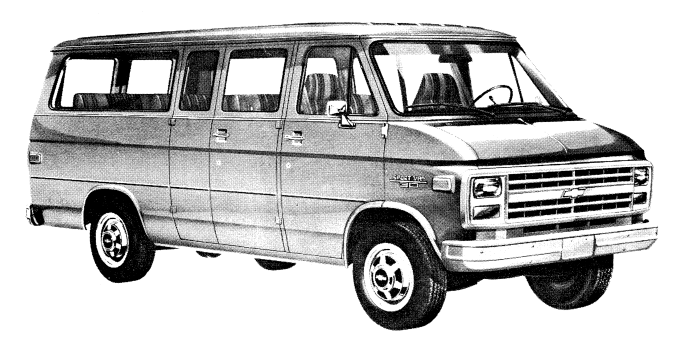
Switches: Main, for control of exterior lights, instrument lights and dome lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlight beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition with key-in warning buzzer; hazard warning; heater fan; door-operated dome lamp

Warning lights: Generator, oil pressure, engine temperature, service-parking brake, direction/hazard signal, and high beam

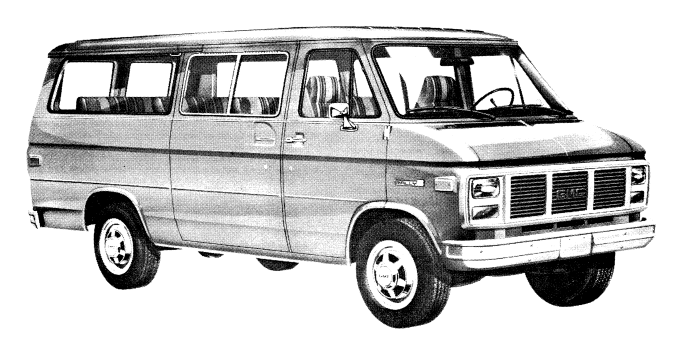
- Instrument Panel: Bright trim on gage bezels; black applique with bright trim on area below instrument cluster
- Insulation and Sound Deadening Material: Dash (firewall), entire floor panel, engine cover front extension, and inside engine cover
- Lights: Instruments, front and rear dome
- Main Light Switch Control Knob: Bright, with brushed finish and black graphic identification
- Mirror: 10," vinyl-edged prismatic
- Parcel Tray: On top surface of instrument panel extension; includes beverage holder provisions
- Safety Step Pads: Front and rear side door step panels
- Seat Belts: Color-keyed with pushbutton release; driver, front passenger and all rear seat positions; outboard retractors for driver and front passenger
- Seats: Front, adjustable high-back bucket driver and passenger; rear quick release, removable 3-passenger; all-vinyl trim; foam padded (G30/3500 models without C6P have 2 additional quick release, removable rear seats for 12 passenger seating. See page D). Also available at extra cost: all-vinyl leather grained trim. See Interior and Exterior Color Selection Chart for color and trim availability
- Spare Tire Carrier: RH rear side
- Steering Wheel and Column: 15.25" diameter black soft vinyl wheel with 2 spokes; black energy-absorbing steering column with anti-theft locking feature
- Stowage Box: In front face of instrument panel extension; with latched door
- Sunshades: RH and LH padded, color keyed
- Trim Panels: Painted metal with decorative embossments; front and rear side doors

G30/3500 WITHOUT C6P HEAVY DUTY CHASSIS STANDARD MODEL

This model includes all items listed on pages B & C plus the following additions or substitutions (See page 4 for chassis standard equipment differences)



- **Seats:** In addition to the driver and passenger front high bucket seats and the 3-passenger center seat, this model includes as standard equipment RPO AQ4—Two additional rear seats, which provide 12-passenger seating. All passenger seats (except front high-back bucket) are the quick-release, removable type, with all-vinyl trim that matches the front seats.
- 7400-lb GVW Rating



NOTES

BONAVENTURE/RALLY CUSTOM SPORTVAN MODEL—BODY ORDERING CODE ZM2

This option includes all exterior items listed for the standard model plus the following additions or substitutions

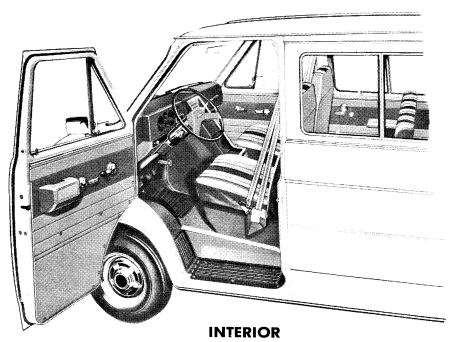


EXTERIOR

Bright Appearance Items:

Bonaventure/Rally Custom" nameplates, on front fenders Front and rear bumpers Upper and lower grille outline moldings Bright applied Chevrolet emblem/GMC letters at grille center

- Grille: Chevrolet—Argent with bright applied Chevrolet emblem GMC—Light argent with dark argent air intake areas and bright applied GMC letters with red paint fill
- Grille Frame: Light argent headlamp/parking lamp bezels with argent centers and bright outboard perimeter moldings; bright upper and lower grille outline moldings



• Bright Appearance Items:

Bonaventure/Rally Custom" lettering and trim on applique at RH side of instrument panel

Trim moldings at center of instrument panel

Cigar Lighter: With ash tray light
Coat Hooks: LH and RH side, above rear-quarter windows;
plus one on LH side panel to rear of drivers seat

• Floor Covering: Color-keyed rubber mats; for entire floor area, including front and rear wheelhousings

- Garnish Moldings: Slate or saddle tan colored plastic moldings for rear compartment side windows, front and rear roof header panels, roof front side rails and windshield pillars, front door lock pillars, lower sliding door hinge pillar, and sliding door track and roller bracket
- Headliner: Full-length, slate or saddle tan colored; foam-backed
- Deluxe Instrument Panel: Two-tone color treatment; colorkeyed instrument cluster bezel; woodgrain applique and bright trim with woodgrain insert for central area; black applique with bright trim and Bonaventure/Rally Custom lettering on RH side

• Insulation: Above headliner and on wheelhousing areas

- Seats: High-backed driver and front passenger bucket seats and standard rear passenger seat with leather grained all-vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability
- Spare Tire Cover: Gl models-black vinyl; G2-3 models-
- color-keyed carpet type **Trim Panels:** Colored-keyed, vinyl-coated, embossed hardboard on doors and sidewalls

BEAUVILLE SPORTVAN/RALLY STX MODEL—BODY ORDERING CODE E94

This model includes all items listed for Bonaventure/Rally Custom model option plus the following additions or substitutions



EXTERIOR

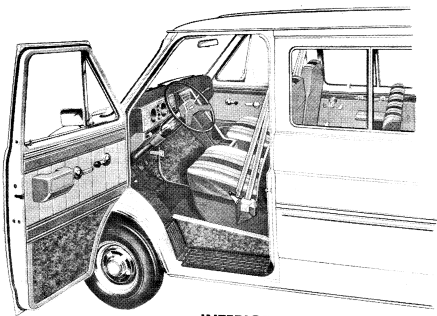
Bright Appearance Items:

Beauville/Rally STX" nameplates, on front fenders Body side and rear upper moldings with black paint trim Wheel opening lip moldings Front door ventipane posts

• Grille: Chevrolet—Bright center bar moldings with body color

paint fill

- Headlamp Bezels: Chevrolet—Bright center bar moldings with body color paint fill
- GMC—Center bars painted light argent
 Special Headlamps: Rectangular; dual RH and LH
- Special Side Marker Lamps and Reflectors: $RH\,and\,LH\,front$ and rear



INTERIOR

• Bright Appearance Items:

Beauville/Rally STX" lettering and trim on RH instrument panel trim plate

Trim on door and sidewall trim panels

- Enclosure Panels: Color-keyed plastic trim panels to conceal
- rear seat armrest supports and seat risers

 Floor Covering: Color-keyed carpeting; over entire floor area including front and rear wheelhousings; lower portion of engine cover and vertical walls of front and rear side door stepwells
- Garnish Moldings: Color-keyed to seat trim color
 Headliner: Color-keyed to seat trim color
- Instrument Cluster Bezel: With woodgrain applique
- Insulation: Under instrument panel upper extension; behind

door and sidewall trim panels

- Seats: High-backed driver and front passenger bucket seats, and standard rear passenger seat with choice of: 1) dual-tone striped vinyl trim; or 2) ribbed pattern velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability
- Stepwell Mats: Embossed black rubber mats for top surface of front and rear side door stepwells
- Trim Panels: Embossed, color-keyed vinyl on doors and sidewalls with styling coordinated with seat trim and carpeting on lower areas
- Visor Mirror: On RH sun visor

BODY CONSTRUCTION FEATURES



The all-steel, Chevy Van/Vandura and Sportvan/Rally bodies feature body-frame integral construction for outstanding structural rigidity and excellent durability. The basic bodies of either the nominal 15 foot (110" WB) or 17 foot (125" WB) models are comprised of an underbody structure, front end structure, left and right hand side panel structures, and a roof panel structure.

Longitudinal side rails, cross sills, and outriggers form the integral frame to which front and rear floor panels are welded, completing the underbody structure. Main structural members are of heavy-gage steel. A step well is incorporated in the underbody in the area adjacent to the front doors and sliding side door to provide convenient entry and exit.

The front end structure incorporates an engine compartment with outside opening hood panel which affords quick and easy access to 27 service points, such as the engine, radiator, battery, brake master cylinder and windshield washer reservoir. The radiator support upper tie bar and baffles are mechanically attached to facilitate engine removal. A plenum chamber with high-level air intake is utilized in the front end structure to assure a plentiful supply of dry, outside air for interior heating and ventilating as well as to add rigidity to the overall body structure. Air outlets to the interior are provided on the left hand and right hand sides by manually controlled doors (RH door omitted with optional air conditioning).

Side panel structures are comprised basically of seamless, one-piece outer panels reinforced with vertical strainers and welded to roof rails at the top and to rocker panels at the bottom. Left hand side panel structures utilize three vertical strainers, with a fourth strainer added for 17-foot bodies. Right hand side panel structures, which are smaller because of the provision for the base side load door, are reinforced with one vertical strainer in 15-foot body applications and two strainers in 17-foot body applications. Two window openings are incorporated in the left hand side panel for all Sportvans/Rally, or for Chevy Vans/Vandura with RPO A07 body glass; one window is incorporated for Chevy Vans/Vandura with RPO A17 body glass. The right hand side panel for Sportvan/Rally models, or Chevy Van/Vandura with RPO A07 or A08 body glass, has one window. Provision is made at the rear of the left hand side panel for incorporation of a door to conceal the fuel tank filler.

Roof panels are of one-piece design and are embossed with six longitudinal stiffening ribs. Four roof bows support the 15-foot body roof panel, while five roof bows are used for the 17-foot body.

Special attention is given to corrosion prevention during the construction and final finishing of the body. The following body design features occur during the construction of the body:

- 1. Use of special steel (galvanized, zinc iron alloy, zinc coated) for body components expecially subject to corrosion.
- 2. Use of one-piece outer panels to minimize exterior joints where corrosion might occur.
- 3. Use of heavy-gage steel for main underbody components.
- 4. Use of weld-through sealers in the assembly process to assure strong welds.

After body construction is completed, additional corrosion preventative steps are taken in the final finishing operation. The following occur:

- The body, doors and hood are thoroughly cleaned by processing them through a 7-stage zinc phosphate washer.
- 2. Next, the body, doors and hood are primed by the Elpo electro-coating process which is the deposition of an electrically charged colloidal paint using an electric current. Electro-coating assures uniform application of primer even on surfaces normally inaccessible. In the process, the body, doors and hood are submerged in an emulsion of water and paint; the body, doors and hood and the emulsion are then oppositely charged, causing the paint to adhere to the metal.
- 3. Sealers are then applied to all critical interior-exterior joints.
- Undercoating is sprayed on the undersurfaces of the wheelhousings, front door step panels and body rocker panels.
- 5. The body, doors and hood are painted with enamel.
- 6. A sealer pad is installed on the top surface of the floor panel at the left hand side, and is bonded to the floor panel as the body bakes in the topcoat oven.
- The lower inside surfaces of the doors and rocker panels are sprayed with aluminum wax preservative.
- 8. A protective coating is applied to the front door hinge pins.
- Finally, an anti-chip coating is added which extends from the rear of the front wheel openings to the rear door openings to prevent stone chipping.

SPORTVAN/RALLY

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.



Solid color paint (ZY1) is standard on all models. All painted areas of the body are the same color.





Chevrolet model shown (GMC model available)

Special two-tone (ZY3) paint colors include black body side and rear moldings with bright trim plus bright tail light trim (except with the Beauville/Rally STX model where bright tail light trim and bright body side and rear moldings with black trim are already included). Color code 1 is applied to the areas above the moldings. Color code 2 is applied to the areas below the moldings.





GMC model shown (Chevrolet model available)

Deluxe two-tone (ZY4) paint colors include black body side and rear moldings with bright trim plus bright tail light trim (except with the Beauville/Rally STX model where bright tail light trim and bright body side and rear moldings with black trim are already included). Color code 1 is applied to the areas above the belt line styling crease line and below the moldings. Color code 2 is applied to the areas between the belt line styling crease line and the moldings.

*Optional at extra cost.

SPORTVAN/RALLY

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.



Chevrolet model shown (GMC model available)

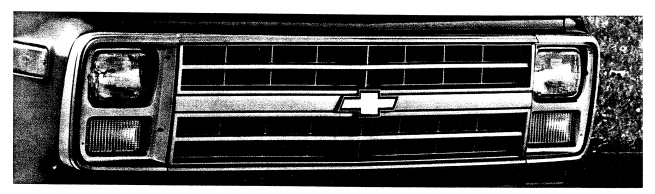
Exterior Decor Package (ZY5) paint colors and trim are available in a choice of eight combinations (see Interior and Exterior Color Availability Chart). The package includes black body side and rear moldings with bright trim plus bright wheel opening moldings, and bright tail light trim (except with the Beauville/Rally STX model where bright wheel opening moldings, bright tail light trim, and bright body side and rear moldings with black trim are already included). In addition, it includes dual-tone tape decal striping keyed to the interior trim and exterior body colors. This striping is applied just below the windows on the belt line crease.

The roof area above the drip rails and the area between the tape decal striping and the moldings are painted color code 1. The roof drip rails and the areas between the roof drip rails and the tape decal striping and below the moldings are painted color code 2.

^{*}Optional at extra cost.



CHEVY VAN FOR '86



EXTERIOR

- ☐ Four new colors are offered for 1986 including Canyon Copper Metallic, Nevada Gold Metallic, Burgundy Metallic and Steel Gray Metallic.
- ☐ Swing-out side doors incorporate a new solid 90° door check system. This change prevents door fouling the right front side door and the forward side swing-out door.
- ☐ Front appearance features headlamp/parking lamp bezels and upper and lower outline moldings painted light argent.

BODY

- ☐ Two-sided galvanized panels added for good corrosion protection on doors and outer body panels.
- ☐ Driver's seat track allows impressive rearward travel.
- ☐ A larger easily accessible fuse block for good serviceability.

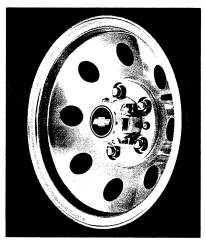
CHASSIS AND POWER TEAM

☐ The 6.2 Liter Diesel with California emissions is not available on G20 Sportvan models for 1986.

- ☐ All gas engines feature a 5-ribbed poly-vee generator accessory belt drive for greater flexibility, durability and contact.
- □ Vortec 4.3 Liter V6 gas engine for impressive performance. This even-firing engine features a 4-barrel carburetor and swirl-port induction. Net HP: 145 @ 4,000 RPM. Net torque: 225 @ 2,400 RPM.
- ☐ All-season tread, steelbelted radial ply tires are standard on G10-20 Series models. They provide good traction and low rolling resistance.

OPTIONS

- ☐ Custom Vinyl seat-trim fabric.
- ☐ Front floor carpeting includes carpet wear pads on the front wheelhousing kickup area for improved durability.
- ☐ AM/FM stereo radio/ stereo cassette with seek and scan feature and clock.
- ☐ Rear compartment combination dome and reading lights with interrupter switch allow doors to remain open with dome lamps off.





- ☐ All optional 15" highway-tread steel-belted radial tires have all-season tread on G10 and G20 models.
- ☐ Cast aluminum wheels for stylish appearance. Includes four 15" x 6.5" wheels.
- ☐ Trailering: When properly equipped, Chevy Van can move up to 13,500 lbs. (including Van, passengers, equipment, cargo and trailer).

STANDARD VALUE FEATURES



ALL THIS AT NO EXTRA COST:

- □ Vortec 4.3 Liter V6 engine for impressive performance.
 □ All-season, steel-belted
- radial ply tires are base equipment on all G10-20 models.
- □ Wide tread contributes to stable, impressive handling.
 □ Power steering standard on G20-30.
- ☐ Styled for good looks and utility.
- ☐ Stylish grille surrounded by headlamp/parking lamp bezels, painted light argent.
- ☐ Inside hood release for greater security.
- ☐ Windshield washers with nozzles attached to the wiper arms for effective cleaning.
- ☐ Custom Vinyl seat-trim fabric, matching passenger seat available.
- ☐ Driver seat mounted on extended track for more leg room.
- ☐ Large fuse block for easy serviceability.
- ☐ Instrument panel extension features an ashtray, handy storage bin and parcel tray.
- ☐ Epoxy bonding, instead of spot-welding, joins door inner and outer panels for better appearance.

- ☐ G30 Vans with 8,600 GVWR have height-sensing rear brake proportioning valve for better braking balance when loaded or unloaded.
- ☐ Swing-out side doors with new solid 90° door check available as a no-cost option with or without windows on Chevy Van.
- ☐ Right-side sliding door for easy loading. Requires only 4½" of side clearance.
- ☐ Front-opening hood permits access to 27 maintenance items.
- ☐ High-level air intake for heating/ventilation system.☐ Concealed front and side
- door steps for easy access to cargo or seating area.
- ☐ Unitized body construction. ☐ Wide rear door opening an impressive 54.4." Opens a full 180° for easy dock loading.
- ☐ Chevy 125" wheelbase van has a spacious cargo area—up to 260 cu. ft. of load space, up to 14-ft. maximum load length.
- ☐ Fully independent coilspring front suspension helps minimize road shock and smooth the ride.
- ☐ Two-stage multileaf rear springs for easy ride when empty, firm support when fully loaded.
- □ **V8 power available.** For extra power, Chevrolet offers a choice of rugged V8s: The 5.0 Liter (305 Cu. In.) with Electronic Spark Control (NA California), the 5.0 Liter (305 Cu. In.) with staged 4-barrel carburetor (California only).

and a 5.7 Liter (350 Cu. In.) that's standard on heavy-duty G30 Chevy Vans.

□ 6.2 Liter (379 Cu. In.)

V8 Diesel. L.D. for G20

Series (Federal only) and

H.D. for G30 Series. Proven design. Provides impressive torque with diesel efficiency.

IMPROVED ANTI-CORROSION PROTECTION

- ☐ Special steels used for selected components to help fight corrosion: two-sided galvanized steel inner and outer hood panels, LH and RH body side door outer panels, body sliding side-door outer panel, sliding side-door upper outer track and cover.
- ☐ Anti-chip coating along the lower body and protective coating over front-door hinge pins.
- ☐ Sealers help keep moisture from critical joints in wheelhousings, rocker panels and front door. Step panels are sprayed with underbody protective coating.
- ☐ Cab and entire underbody are ELPO primed through immersion in an electrically charged primer paint. A positive and negative charge draws paint into hard-to-reach cracks and crevices for corrosion protection.

ENGINE VALUE FEATURES

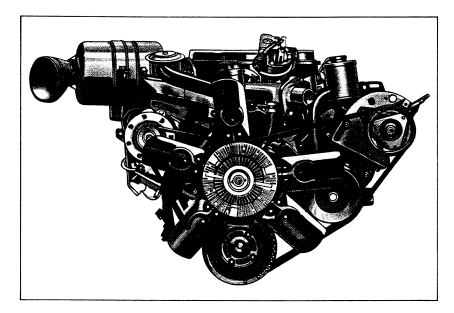
The Vortec 4.3 Liter V6 gas engine is a naturally aspirated 90° V6 with 4-cycle design. Advantages of this engine include:

- ☐ Efficiency of a 4-barrel carburetor.
- ☐ Improved mixing of fuel and air as a result of the swirl-port induction system.
- ☐ More complete fuel burning due to the centralized spark plug combustion chamber.
- □ Volumetric efficiency is the major result of the higher 9.3 to 1 compression ratio. The higher compression ratio is coupled with the Electronic Spark Control (ESC), which controls spark knock. In addition to the above, the 4.3 Liter V6 basic features are:
- ☐ Copper-core spark plugs help prevent plug fouling.
- ☐ Single-point air injection.
- ☐ Even firing results in smooth operation and allows a low idle speed.
- ☐ Stone-ground, microfinished crankshaft.
- ☐ Tubular stainless steel exhaust manifolds.
- □ Low-tension oil rings for
- reduced friction.

 ☐ Rocker arm covers fit into
- a recess in the cylinder heads for better sealing.

A WORD ABOUT ENGINES

Chevrolet trucks are equipped with engines produced at facilities operated by GM car and truck groups, subsidiaries or affiliated companies worldwide.





INCOMPLETE VEHICLES

1986 MODEL YEAR

To enable compliance with appropriate emission regulations, the following limitations apply to incomplete vehicles of 8500 lb. GVWR or less and must have additional body installation work done to become completed vehicles. As noted below, these vehicles, when completed, must conform to certain curb weight and frontal area

restrictions. Frontal area is measured utilizing procedures described in Mobile Source Air Pollution Control Advisory Circular #73, available from the Environmental Protection Agency.

Incomplete vehicles greater than 8500 lb. GVWR have no specific Curb Weight or Frontal Area restrictions.

Completed vehicles equipped with power teams indicated <u>must exceed</u> curb weight <u>or</u> frontal areas shown below:

G31303 COMMERCIAL CUTAWAY VAN/VANDURA SPECIAL (w/7400 lb. GVWR only) (N/A YF5 California Emissions)

Engine

 $\frac{\textbf{Transmission}}{\text{All}}$

Must Exceed Curb Weight 6000 lb.

OR

Must Exceed Frontal Area 45 sq. ft.

P20/2500-30/3500 F. C. CHASSIS (N/A YF5 California Emissions) (8200 lb. GVWR or below)

Engine All Transmission All

Must Exceed Curb Weight 6000 lb.

OR

Must Exceed Frontal Area 45 sq. ft.

Completed vehicles equipped with power teams indicated <u>cannot exceed</u> curb weight, Gross Vehicle Weight and frontal areas shown below:

S-10/15 CHASSIS-CAB (N/A YF5 California Emissions)

Engine 2.5L L4 2.8L V6 Transmission
4-Speed Manual

Maximum Curb Weight 3637 lb. 3637 lb.

AND

Maximum Gross Vehicle Weight 4100 lb. 4600 lb.

AND

Maximum Frontal Area 27.2 sq. ft. 38.5 sq. ft.

CHASSIS-CAB COMBINATIONS TO MEET FMVSS 212, 219 & 301-75

(GVWR OF 10,000 LBS. OR LESS)

MODELS	GENERAL BODY TYPES	MAXIMUM BODY CENTER OF GRAVITY HEIGHT (INCHES) (B)	MAXIMUM BODY HEIGHT (INCHES)	MINIMUM CAB TO BODY CLEARANCE (INCHES)	MAXIMUM UNLOADED VEHICLE WEIGHT (POUNDS) (C, D, E)	MAXIMUM BODY WEIGHT (POUNDS) (E)
S/T10803 117.9" Wheelbase Cab & Chassis	Low Body High Body High Body	10.0 12.0 16.4	28.0 42.0 42.0	3.0 3.0 2.0	3640 3640 3430	900 900 487
C20903 131.5" Wheelbase Cab & Chassis	Low Service Body (C & K models) High Service Body (C models only)	16.0 19.7	Under 62 62 & over	3.0 3.0	*6524 *6470	2100 2200
C-K30903 131.5" Wheelbase Cab & Chassis	Low Service Body (C & K models) High Service Body (C models only)	14.0 20.3	Under 62 62 & Over	3.0 3.0	6470 6470	1700 2600
C-K30943 164.5" Wheelbase Bonus-Crew Cab & Chassis	Low Service Body (C & K models) High Service Body (C models only)	14.0 20.3	Under 62 62 & Over	3.0 3.0	6470 6470	1700 2600
C-K31003 135.5" Wheelbase Cab & Chassis	Low Service Body (K models only) High Service Body (C models only) Van Body (C models only) Low Service Body (C models only)	14.0 22.3 39.0 14.0	Under 62 62 & Over 62 & Over Under 62	3.0 3.0 5.0 5.0	6470 6870 6870 7870	1700 2200 2300 2900
C-K31403 159.5" Wheelbase Cab & Chassis	Low Service Body (K models only) Low Service Body (C models only) High Service Body (C models only) Van Body (C models only) Low Service Body (C models only)	14.0 14.0 20.3 42.0 14.0	Under 62 Under 62 62 & Over 62 & Over Under 62	3.0 3.0 3.0 5.0 5.0	6470 6870 6870 6870 7870	1700 2600 2600 2400 2900
G31303-32 125" Wheelbase Cutaway Van					7670	
G31603-32 146" Wheelbase Cutaway Van					7670	
P208-21042 P308-310-314- 31842 P308-311-314- 31832 125", 133", 157", 178" WB F.C. Chassis w/gas engine					*7580	
P208-21042 P308-310-314- 31842 P308-311-314- 31832 125", 133" 157", 178" WB F.C. Chassis w/diesel engine					*8170	
621202	Wish Dan	T			1 +000	T
G31303 125" Wheelbase Cutaway Van	With B3D Schoolbus Chassis Equipment				*6866	
P308-310-31442 125", 133", 157" WB F.C. Chassis					◆ 11,500 ◆ 14,500	

^{*} On vehicles of 8500 pounds GVWR or less, see the Emission Control Information, Engine Exhaust Emission Control Information or Important Engine Information label in the vehicle engine compartment for completed vehicle curb weight requirements.

◆ Test weights for Schoolbus Option B3D or B3M.

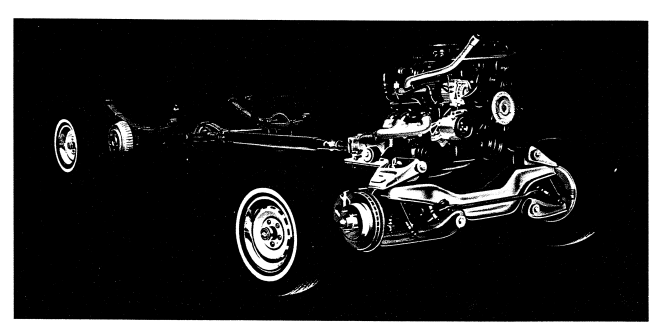
(C) Unloaded vehicle weight is equal to curb weight.

(E) The body weight plus the vehicle weight must never exceed the "Maximum Unloaded Vehicle Weight."

⁽B) These dimensions are measured vertically from top of frame directly behind cab.

⁽D) Maximum unloaded vehicle weight plus 634 pounds (334 pounds for two passengers plus 300 pounds for cargo test load) cannot exceed the gross vehicle weight rating (GVWR) of the vehicle.

CHASSIS VALUE FEATURES



EXHAUST SYSTEM

- ☐ Single aluminized system with L.D. emissions gasoline and all diesel engines.
- ☐ Dual stainless steel system with H.D. emissions gasoline engines.

TRANSMISSIONS

- ☐ Floor-mounted, fully synchronized, 3-speed manual transmissions standard in G10 Chevy Vans, G20 gasoline-engine Chevy Vans.
- ☐ 4-speed, synchronized manual transmissions with overdrive standard in G20 Chevy Vans with diesel engines.

☐ 3-speed automatic transmissions standard in G30/ C6P Chevy Vans.

FRONT SUSPENSION

☐ Chevy's rugged girderbeam independent front suspension puts a husky coil spring at each wheel along with tough suspension members, for a smooth, quiet ride.

REAR AXLES

- ☐ 5,700-lb.-capacity Salisbury semi-floating design for G30 models features a 9½" ring gear.
- ☐ Locking rear differential (RPO G80) available on all models.
- ☐ Two-stage multileaf rear springs automatically adjust to the load.

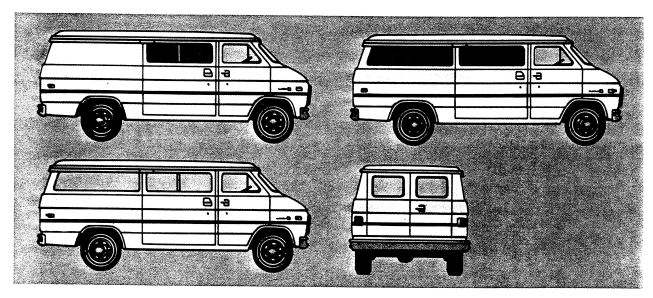
COUNTER-ANGLED REAR SHOCKS

☐ Designed to help reduce wheel hop.

BRAKES

Front disc brakes and finned-drum rear brakes are incorporated into complete braking systems, which are computer matched to each model. Audible wear sensors warn of need to replace front brake pads. Semi-metallic front brake linings on G10 and G20, as well as non-asbestos rear linings on most vehicles.

DIMENSIONS AND WINDOWS



AVAILABLE WINDOW COMBINATIONS

☐ Include any or all of the following:

Rear door windows (stationary or swing-out).

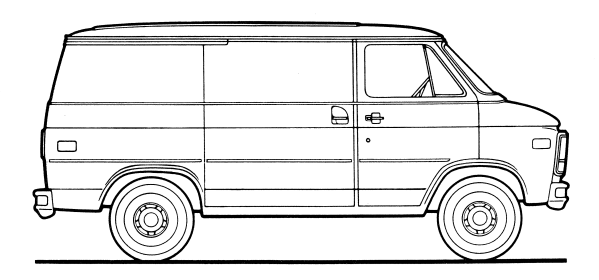
Windows on right side only.

Window in sliding door (onepiece fixed or two-piece swing-out) and two-piece swing-out on left side. Windows all around.

Note: Clear, tinted and deeptinted glass available for all combinations.

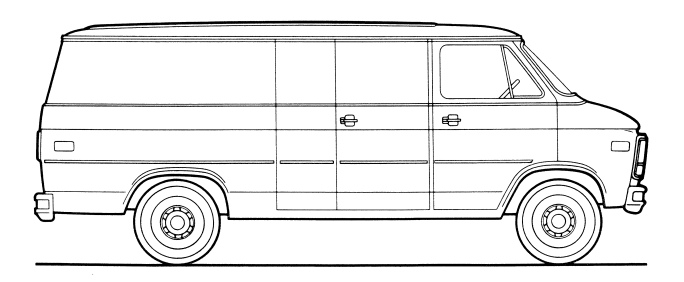
DIMENSIONS (inches)	Chevy Van 110 G10 G20 G30	Chevy Van 125 G10 G20 G30
Wheelbase	110.0	125.0
Overall Length	178.2	202.2
Overall Width	79.5	79.5
Back of Seat to Rear Doors at Belt	94.2	118.2
Back of Seat to Rear Doors at Floor	102.5	126.5
Back of Engine Housing to Rear Doors at Floor	118.0	142.0
Maximum Cargo Length at Floor (W/O RH pass. seat)	150.6	174.7
Distance Between Wheelhousings	53.5	53.5
Maximum Inside Width at Floor	70.5	70.6
Maximum Inside Width at Belt	71.9	71.9
Maximum Inside Height	53.7	53.8
Rear Door Opening Width	54.4	54.4
Rear Door Opening Height	48.8	48.8
Side Door Opening Width	44.2	44.2
Side Door Opening Height	49.2	49.2

CHEVY VAN/VANDURA MODEL SELECTOR



SERIES	MODEL 1	NUMBER	BODY ORDERING CODE			
SERIES	110" WB	125" WB	GASOLINE MODELS	DIESEL MODELS		
G10/1500	G11005	G11305	ZW9			
G20/2500	G21005	G21305	ZW9	ZW9/B3J		
★G30/3500		G31305	ZW9	_		
G30/3500/C6P	3500/C6P — G.		ZW9/C6P	ZW9/C6P/B3J		

[★]Not available for registration in the State of California.



GASOLINE

CHEVY VAN/VANDURA

STANDARD SPECIFICATIONS

Series	G10/1500	G20/2500					
Engine Base Equip. Clutch	4.3 Liter, 262 4-bbl. V6 11", 124 sq. in.						
Air Filter Oil Filter Exhaust System Emission Control Systems	Oiled-paper Element Throwaway Type Single; Aluminized						
Suspension, Front							
Capacity Springs @ Ground Shock Absorbers	3400 lb. 1310 lb. ea. 25mm dia.	Coil Springs 3400 lb. 1700 lb. ea. 25mm dia.					
Suspension, Rear	Salisbury Axle; Hypoid Drive,						
Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	3500 lb. 3.08 1200 lb. ea. 25mm dia.	3500 lb. 3.42 1700 lb. ea. 25mm dia.					
Brakes	Hydraulic; Self-adjusting						
Front Rear Booster Parking	Disc; 11.86" Rotor Drum; 11" x 2"	Disc; 11.86" Rotor Drum; 11.15" x 2.75" Dual Diaphragm					
Parking Electrical	Cable to Re						
Battery —Freedom Type —Reserve Capacity Delcotron Generator	12 Volt; Nega 405 CCA 75 min. (◆ @ 0°F. @ 80°F.					
Frame	37 ar	-					
Fuel Tank (nominal capacity)	Integral Bo						
Steering Gear Type Linkage	Manual; Recirculating Ball Gear Parallelogram	Integral Power					
Transmission Shift Location	E II C 1						
Tires	(5) P195/75R15 All Seasons Steel Belted Radial	(4) P225/75R15 All Seasons Steel Belted Radial					
Wheels	(5) D 15" x	isc					

[◆]CCA-Cold Cranking Amps



STANDARD SPECIFICATIONS

Series▲	★ G20/2500
Engine	
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel
Clutch	12", 150 sq. in.
	Poly-wrapped, Oiled-paper Element
Air Filter	Throwaway Type
Oil Filter	Standard
Oil Cooler	Dual: Aluminized
Exhaust System	Dual, Alummizeu
Emission Control	G G : 0 G : C : - for an arific model applications
Systems	See Engine & Cooling Section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity-110" WB	3500 lb.
-125" WB	3675 lb.
Springs @ Ground	
-110'' WB	1750 lb. ea.
-110 WB	1835 lb. ea.
	25mm dia.
Shock Absorbers	
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity	3500 lb.
Axle Ratio	3.42
Springs @ Ground	1700 lb. ea.
Shock Absorbers	25mm dia.
	Hydraulic; Self-adjusting
Brakes	
Front	Disc; 11.86" Rotor
Rear	Drum; 11.15" x 2.75"
Booster	Hydraulic Power
Parking	Cable to Rear Wheels
Electrical	12 Volt; Negative Ground
Battery	
-Freedom Type	Two; 550 CCA♦ ea. @ 0°F.
-Reserve Capacity	115 min. ea. @ 80°F.
Delcotron Generator	66 amp.
Engine Block Heater	600 watts, 120 volts
	Integral Body-frame
Frame	integral body-frame
Fuel Tank	
(nominal capacity)	22 gal.
Steering Gear Type	Integral Power
Transmission	4-Speed Manual w/Overdrive
Shift Location	Floor
Tires	(4) P225/75R15 All Seasons Steel Belted Radial
Wheels	(5) Disc
	15" x 6"

[▲]Note: G10/1500 models not available with diesel engines ★Not available for registration in State of California ◆CCA-Cold Cranking Amps

GASOLINE

CHEVY VAN/VANDURA

STANDARD SPECIFICATIONS

Series	*G30/3500	G30/3500/C6P				
Engine Base Equip. Clutch	4.3 Liter, 262 4-bbl. V6 11", 124 sq. in.	5.7 Liter, 350 4-bbl. V8				
Air Filter Oil Filter						
Exhaust System		*Dual; Stainless Steel				
Emission Control Systems						
Suspension, Front		for specific model applications				
Capacity Springs @ Ground Shock Absorbers Stabilizer Bar	3900 lb. 1700 lb. ea.	t; Coil Springs 3900 lb. 1950 lb. ea. 25mm dia. 1.06" dia.				
Suspension, Rear	Salisbury Axle; Hypoid Drive	; Two-stage Multi-leaf Springs				
Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	5700 lb.	5700 lb. 3.73 2700 lb. ea.				
Brakes	25mm dia. 25mm dia. 25mm dia. Hydraulic; Self-adjusting					
Front Rear Booster	Disc; 12.5" Rotor Drum; 13" x 2.5" Dual Diaphragm	Disc; 12.5" Rotor Drum; 13" x 2.5" Dual Diaphragm				
Parking	Cable to Re					
Electrical	12 Volt; Negative Ground					
Battery —Freedom Type —Reserve Capacity	40F CC *	390 CCA				
Delcotron Generator Frame	37 a.					
Fuel Tank	Integral Bo	ody-frame				
(nominal capacity)	00]				
Steering Gear Type	22 <u>c</u> Integral					
	1 Chand Tasta (10)	3-Speed Automatic				
Tires	(4) 8.75R-16.5C (6PR)	Steering Column (4) 8.75-16.5E (10PR)				
Wheels	(5) Disc 16.5" x 6.75"	(4) 6.75-16.5E (10PR) (5) Disc 16.5" x 6.75"				

[★]Not available for registration in the State of California

^{*}Single; Aluminized for California

[◆]CCA-Cold Cranking Amps

DIESEL

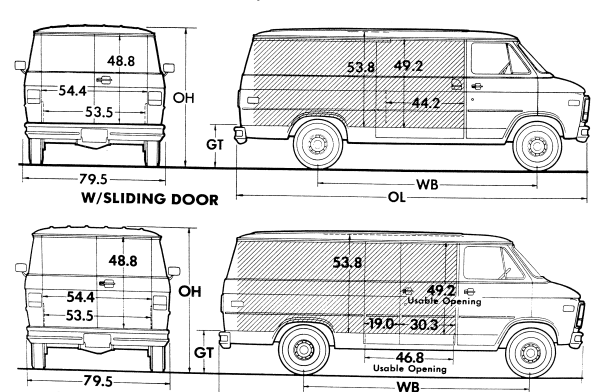
STANDARD SPECIFICATIONS

Series ▲	G30/3500/C6P
Engine Base Equip. Air Filter Oil Filter Oil Cooler Exhaust System Emission Control Systems	6.2 Liter, 379 Cu. In. V8 Diesel Poly-wrapped, Oiled-paper Element Throwaway Type Standard Dual; Aluminized See Engine & Cooling Section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity Springs @ Ground Shock Absorbers Stabilizer Bar	3900 lb. 1950 lb. ea. 25mm dia. 1.06" dia.
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity Axle Ratio Springs, @ Ground Shock Absorbers	5700 lb. 3.73 2700 lb. ea. 25mm dia.
Brakes Front Rear Booster Parking	Hydraulic; Self-adjusting Disc; 12.5" Rotor Drum: 13" x 2.5" Hydraulic Power Cable to Rear Wheels
Electrical	12 Volt; Negative Ground
Battery —Freedom Type —Reserve Capacity Delcotron Generator Engine Block Heater	Two; 550 CCA♦ ea. @ 0°F. 115 min. ea. @ 80°F. 66 amp. 600 watts, 120 volts
Frame	Integral Body-frame
Fuel Tank (nominal capacity)	22 gal.
Steering Gear Type	Integral Power
Transmission Shift Location	3-Speed Automatic Steering Column
Tires	(4) 8.75-16.5E (10PR)
Wheels	(5) Disc 16.5" x 6.75"

[▲]Note: G30/3500 models without C6P not available with diesel engine.

[♦]CCA-Cold Cranking Amps

Body Ordering Codes: Chevy Van/Vandura—ZW9



Side slide in opening clearance 44.2" with sliding door; 46.8" with swing out doors; max. box cargo height 49.2" with standard front passenger seat.

W/SWING OUT DOORS

Rear slide in opening clearance 52" with spare tire in position or 53.5" with spare tire removed; height 48.8".

Sign Panel Area (side) 110" WB-51¼" x 94" 125" WB-51¼" x 118½



Capacity (cu ft) 110" WB - 207 125" WB - 260

South	Ground Clearance (in)★					
Series	Front	Rear				
Gl 😕	6.3	6.7				
G2	7.3	7.3				
G3	9.0	7.0				

OL

Model	Engine No.		Dimensi	ons (in	ı)*	Cur	b Weight	(lb)	Mod	el Weigh	t (lb)*
Cyl.		WB	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
***					G10/	1500 SE	RIES	· 	<u> </u>		L
G11005	6	110	178.2	79.4	25.0	2110	1590	3700	2216	1634	3850
G11305	6	125	202.2	79.2	24.6	2157	1680	3837	2268	1719	3987
					G20/	2500 SE	RIES				
G21005	6	110	178.2	79.8	25.4	2184	1602	3786	2290	1646	3936
G21305	6	125	202.2	79.5	25.4	2226	1696	3922	2337	1735	4072
					G30/	3500 SE	RIES			1 1100	1072
G31305A	. 6	125	202.2	81.9	28.0	2548	1978	4526	2659	2017	4676
G31305 (W/C6P)	8	125	202.2	81.9	28.0	2548	1978	4526	2659	2017	4676 4676

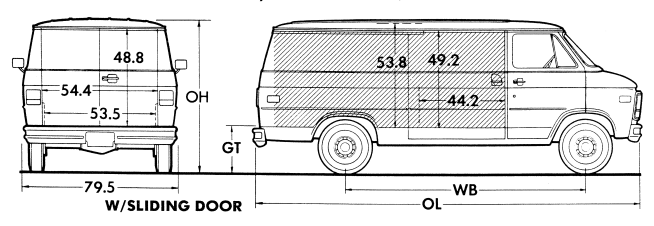
^{*}Dimensions with standard equipment, unloaded.

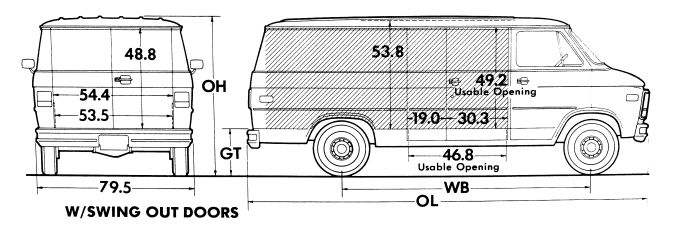
*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

*Not available for registration in the State of California

[▲] Not available for registration in the State of California.

Body Ordering Codes: Chevy Van/Vandura—ZW9/B3J





Side slide-in opening clearance 44.2" with sliding door; 46.8" with swing out doors; max. box cargo height 49.2" with standard front passenger seat.

Rear slide-in opening clearance $52^{\prime\prime}$ with spare tire in position or $53.5^{\prime\prime}$ with spare tire removed; height $48.8^{\prime\prime}$.

Sign Panel Area (side) 110" WB-51¼" × 94" 125" WB-51¼" × 118½



Capacity (cu ft) 110" WB - 207 125" WB - 260

_	Ground Clearance (in)★					
Series	Front	Rear				
G2	7.3	7.3				
G3	9.0	7.0				

2979

4907

2039

Model Engine No. Cyl.)*	Curb Weight (lb)				Model Weight (lb)*			
	Model	WB	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total		
G20/2500 SERIES													
G21005	8	110	178.2	79.8	25.4	2630	1644	4274	2736	1688	4424		
G21305	8	125	202.2	79.5	25.4	2659	1768	4427	2770	1807	4577		
021303		123	202.2	19.5	L	3500 SE	<u> </u>	1121	2110	1001	1 10		

125

202.2

81.9

8

28.0

G31305

(W/C6P)

2868

2078

5057

[★]Dimensions with standard equipment, unloaded.
*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as \pm 50 lbs. to allow for production build variation.

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

G10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	Т	RANSMISSIC	ON N		AX	LES			GVWR
	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73		
W/NA5 STANDARD	EMISSION E	UIPME	NT					· · · · · · · · · · · · · · · · · · ·	
LB1 V6	MM3			_	GQ1	GU6	_		4900
4.3 Liter (262-4BBL)			MX1		GQ1	*GU6	_		4900
(202 :222)	MM3				#GQ1	GU6	_		5350/5600
			MX1		#GQ1	*GU6	_		5350/5600
	MM3				_	GQ1	_		6000
			MX1	_	GQ1	*GU6	_		6000
LE9 V8 5.0 Liter	MM3	MM7	MX0		GQ1	GU6	_		4900
(305-4BBL)			MX1	GQ1	GU4	-	_		4900
,	MM3			_	_	GQ1	_		5350/5600
		MM7	MX0	-	#GQ1	GU6			5350/5600
			MX1	GQ1	#GU4	_			5350/5600
	MM3	MM7		_	_	GQ1	_		6000
			MX1	GQ1	GU4	_			6000
			MX0	_	GQ1	GU6			6000
W/NA6 HIGH ALTITU	JDE EMISSIC	N EQUI	PMENT						
LB1 V6 4.3 Liter (262-4BBL)	MM3				_	GQ1	_		ALL
			MX1	_	_	*GQ1	*GT4		ALL
LE9 V8 5.0 Liter	MM3	MM7		_	_	GQ1	_		4900
5.0 Liter			MX0		GQ1	GU6	_		4900
(305-4BBL)			MX1	_	GQ1	GU6	_		4900
	MM3	MM7		_		GQ1	_		5350/5600
			MX0	_	#GQ1	GU6	_		5350/5600
			MX1	-	#GQ1	GU6	_		5350/5600
	MM3	MM7	MX0	_		GQ1	_		6000
			MX1		GQ1	GU6	_		6000

CALIFORNIA ONLY G10/1500 SERIES

ENGINE	TI	RANSMISSI	NC	AXLES		AXLES		
	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73	GVWR
W/YF5 CALIFORNIA	A EMISSION F	REQUIR	EMENTS		•		L.	
LB1 V6 4.3 Liter (262-4BBL)	MM3				GQ1	GU6		4900
(202-4DDL)			MX0	_	_	*GQ1	*GT4	4900
	MM3			_	#GQ1	GU6	_	5350/5600
			MX0	_	_	*GQ1	*GT4	5350/5600
	MM3			_	_	GQ1	_	6000
			MX0		_	_	*GQ1	6000
LF3 V8 5.0 Liter			MX0	_	GQ1	_	_	4900
(305-4BBL)			MX0	_	#GQ1	_	_	5350
,	1		MX0	_	#GQ1	_	_	5600
			MX0	_	GQ1		_	6000

[#]With G80 Locking Differential Reqs J55 Brakes *Reqs KC4 Cooling

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

G20/2500 SERIES

/ POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)

ENGINE	TRANSMISSION			AXLES				GVWR	
	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73		
W/NA5 STANDARD E	MISSION E	QUIPME	NT						
LB1 V6 4.3 Liter	ммз			_	_	GQ1	_		6600
(262-4BBL)			MX1	_	GQ1	#GU6			6600
LE9 V8 5.0 Liter		MM7		_	_	GQ1	_		6600
(305-4BBL)			MX1	GQ1	GU4	_	_		6600
			MX0	_	-	_	\$GT4		6600
LH6 Diesel		MM7		_	_	GQ1	_	•	6600
6.2 Liter V8 (379 Cu In)(Reqs B3J)			MX0	_	GQ1	GU6	\$GT4		6600
W/NA6 HIGH ALTITU	DE EMISSIC	N EQUI	PMENT	·····		L	<u> </u>		
LB1 V6 4.3 Liter	MM3			_	I –	GQ1	_		6600
(262-4BBL)			MX1	_	_	#GQ1	%GT4		6600
LE9 V8 5.0 Liter		MM7		_	-	GQ1			6600
(305-4BBL)			MX1	_	GQ1	GU6	_		6600
			MX0	_	_	_	\$GT4		6600
LH6 Diesel		MM7		_	_	GQ1	_		6600
6.2 Liter V8 (379 Cu In)(Reqs B3J)			MX0	_	_	GQ1	\$GT4		6600

\$Regs Z82 Trailering Special; N/A G80 Locking Differential. %N/A G80 Locking Differential; Regs KC4 Cooling. #Regs KC4 Cooling

C20/2500 CEDIEC

		G30/3300 S	EKIES		
ENGINE	TRANS	MISSION	AX	GVWR	
	3-SP	AUT0	3.73	4.10	
W/NA5 STANDARD C	OR NA6 HIGH A	LTITUDE EMISSION EC	LUIPMENT		
LB1 V6 4.3 Liter (262-4BBL)(N/A C6P)		MX0	GQ1		7100
*LT9 V8 5.7 Liter (350-4BBL)(Regs C6P)		MX1	GQ1	GT5	8600
■LL4 Diesel 6.2 Liter V8 (379 Cu In) (Regs C6P and B3J)		MX1	GQ1	GT5	8600

High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES
AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE EMISSION REGULATIONS). (REQS. LL4 ENG)
*N/A NA6 High Altitude Emission. With NA5 Standard Emission Satifies High Altitude Emission Requirements.

CALIFORNIA ONLY

G20/2500 SERIES

ENGINE	TRANSA	TRANSMISSION		AXLES			GVWR
	3-SP	AUTO	3.0	8	3.42	3.73	
W/YF5 CALIFORNIA	EMISSION REQU	JIREMENTS					
LB1 V6 4.3 Liter	MM3		_	- 1	GQ1		6600
(262-4BBL)		MX0	-	- 1	#GQ1	%GT4	6600
LF3 V8 5.0 Liter (305-4BBL)		MX0	GC	11		_	6600

*N/A G80 Locking Differential.

\$Reqs Z82 Trailering Special; N/A G80 Locking Differential.
%N/A G80 Locking Differential; Reqs KC4 Cooling.
#Reqs KC4 Cooling

G20/2500 SEDIES

	G30/3300	JERIES		
ENGINE	TRANSMISSION	AX	LES	GVW
	AUTO	3.73	4.10	
W/YF5 CALIFORNIA EMI	SSION REQUIREMENTS			
LT9 V8 5.7 Liter (350-4BBL)(Reqs C6P)	MX1	GQ1	GT5	8600
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Reqs C6P and B3J)	MX1	GQ1	GT5	8600

*N/A NA6 High Altitude Emission. With NA5 Standard Emission Satifies High Altitude Emission Requirements.

CHEVY VAN/VANDURA GVWR SELECTOR—ALL STATES

G10/1500 SERIES

GVW +	†GAW!	†GAWR (lbs)		Minimum Equipment Regu		
Rating (lbs)	Front	Rear	Tire Capacity (lbs ea)			
		Nedi	Front	Rear	Chassis Equipment	
4900	2620	2400	1342	1342	Standard	
5350	2684	2684	1342	1342	HD Front Springs (F60) HD Rear Springs (G50)	
5600	2906	2906	1453	1453	Power Brakes (J50); Power Steering (N40)	
6000	3166	3166	1583	1583	HD Front Springs (F60) HD Rear Springs (G50) HD Power Brakes (J55); Power Steering (N40)	

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G10/1500 SERIES

Spare tire to match either front or rear tires must be ordered

Description	Capacity	Hig	hway	On-Off Road	_
	(lbs ea)	Front	Rear	Rear	Spare
TUBELESS					
P195/75R15 Steel Belted Radial	1342	XAR	YAR	_	ZAR
FR78-15B Fiberglass Belted Radial	1363	XKM	YKM	_	ZKM
# P205/75R15 Steel Belted Radial	1453	XCE	YCE		ZCE
# P205/75R15 Whitewall Steel Belted Radial	1453	XCG	YCG	YJT _	ZJT ZCG
# P205/75R15 White Letter Steel Belted Radial	1453	XCF	YCF	_	ZCF
# P215/75R15 Steel Belted Radial	1583	XCU	YCU		ZCU
P215/75R15 Whitewall Steel Belted Radial	1583	XCV	YCV		ZCV
P215/75R15 White Letter Steel Belted Radial	1583	XCW	YCW	_	ZCW

[#]Requires Power Steering (N40).

ENGINE RATINGS

Engine ratings shown are not official at this time, and are for guide purposes only. **ALL STATES EXCEPT CALIFORNIA**

- OKUA						
SAE Net Ratings	*4.3 Liter	*5.0 Liter	**5.7 Liter			
	262 4-bbl V6	305 4-bbl V8	350 4-bbl V8			
Net Horsepower	145 @ 4000 rpm	160 @ 4400 rpm	185 @ 4000 rpm			
Net Torque, lb-ft	225 @ 2400 rpm	235 @ 2000 rpm	285 @ 2400 rpm			

SAE Net Ratings	*6.2 Liter 379 V8 Diesel	**6.2 Liter 379 V8 Diesel
Net Horsepower Net Torque, lb-ft	130 @ 3600 rpm 240 @ 2000 rpm	145 @ 3600 rpm 248 @ 2000 rpm
		240 @ 2000 ipin

CALIFORNIA ONLY

	V6	305 4-bbl V8	**5.7 Liter 350 4-bbl V8
Net Horsepower 145 @ 4000 r Net Torque, lb-ft 225 @ 2400 r		155 @ 4000 rpm 245 @ 1600 rpm	155 @ 4000 rpm 240 @ 2800 rpm

SAE Net Ratings	**6.2 Liter 379 V8 Diesel
Net Horsepower	145 @ 3600 rpm
Net Torque, lb-ft	248 @ 2000 rpm

^{*}Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.). **Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.).

GVWR SELECTOR—ALL STATES

G20/2500 SERIES

GVWR	+GAW	R (lbs)	Minimum Equipment Required for GVWR Rating			
Rating			Tire Capacity (lbs ea)		<u> </u>	
(lbs)	Front	Rear	Front	Rear	Chassis Equipment	
6600	3400	3400	1703	1703	Standard (Gasoline Models)	
9900	*3500	3400	1843	1843	Standard (Diesel Models)	

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost

Description	Capacity	High		
Description	(lbs each)	Front	Rear	Spare
TUBELESS (With LB1, LE9 or LF3	Engine)			
P225/75R15 Steel Belted Radial	1703	XET	YET	ZET
P225/75R15 Whitewall Steel Belted Radial	1703	XEU	YEU	ZEU
P225/75R15 White Letter Steel Belted Radial	1703	XEV	YEV	ZEV

TUBELESS (With LH6 Engine)				
P235/75R15 Steel Belted Radial	1843	XFL	YFL	ZFL
P235/75R15 Whitewall Steel Belted Radial	1843	XFM	YFM	ZFM
P235/75R15 White Letter Steel Belted Radial	1843	XFN	YFN	ZFN

GVWR SELECTOR—ALL STATES EXCEPT CALIFORNIA

G30/3500 SERIES

GVWR	†GAW	R (lbs)	Mini	t Required for GVWR Rating			
Rating		, , , , , , , , , , , , , , , , , , , ,	Tire Capacity (lbs ea)		Tire Capacity (lbs ea)		Chassis Familianes
(lbs)	Front	Rear	Front	Rear	Chassis Equipment		
▲7100	3400	3980	1990	1990	Standard		

[▲]Requires LB1 V6 engine.

GVWR SELECTOR—ALL STATES

G30/3500/C6P SERIES

GVWR	+GAW	R (lbs)	Minimum Equipment Required for GVWR Rating				
Rating		T T	Tire Capacity (lbs ea)		Tire Capacity (lbs ea)		Oleania Emiliare
(lbs)	Front	Rear	Front	Rear	Chassis Equipment		
8600	3900	5360	2680	2680	Standard		

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost

Description	Capacity	High	ıway	
Description	(lbs each)	Front	Rear	Spare
TUBELESS (With LB1 Engine)				
8.75R-16.5C Steel Belted Radial	1990	XWU	YWU	ZWU
TUBELESS (With LT9 or LL4 Eng	gine)			
8.75-16.5E Nylon Bias Ply	2680	XTH	YTH	ZTH
8.75R-16.5E Steel Belted Radial	2680	XVD	YVD	ZVD

^{*}Front GAWR is 3670 on G21305 model.

THE FOLLOWING EQUIPMENT IS STANDARD ON DIESEL ENGINE MODELS (ALSO SEE STANDARD SPECIFICATIONS PAGES)

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Power Steering
- Engine Block Heater
- Water/fuel separator unit which incorporates a water sensor and sending unit, a fuel filter, a fuel heater and water drain capability
- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 550 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Warning Lights: Glow Plugs, Water-in-fuel (or fuel filter), and Low Coolant
- Diesel Engine Identification:
 - -Fender nameplates
 - -LH rear door nameplate
 - -"Diesel fuel only" filler cap and label
- Additional Insulation:
 - -Fiberglass/aluminum engine cover and engine cover extension insulators
 - -Special mastic/fibre front floor insulators
 - -Front floor mats which extend under seats
 - -Interior compartment dash panel insulation
 - -Engine compartment dash panel insulation
 - -Hush panels under instrument panel
 - -Engine hood insulation
 - -Special rubber seal at cowl

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Diesel Equipment. LB 1 4 3 Liter or LEB 50 Liner Engine is specified Standard Emission Equipment. Not available when YF5 California emissions as specified Standard Emission Equipment. Not available when YF5 California or NAS High Altitude Emissions are specified NAS NO ADDITIONAL CHARGE Standard Emission Equipment. Not available when YF5 California or NAS High Altitude Emissions are specified NAS NO ADDITIONAL CHARGE Standard or NAS High Altitude Emissions are specified NAS NO ADDITIONAL CHARGE Standard or Office of the Charge of th	Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
Dissel Equipment, LBI 4.3 Liter or LE9 5.0 Lifer Engine is specified. Specified. Not Available were YFS California Emissions is specified. Standard Emissions are specified. Specified Standard Emissions are specified. Specifications of Casoline. Specified Standard Carbon (Casoline). Sta					
Standard Emission Equipment. Not available when YF5 California or NAB High Altitude Emissions are specified	Diesel Equipment, LB1 4.3 Liter or LE9 5.0 Liter Engine is specified. Not Available when YF5 California Emissions is	NA 6	NO ADDITIONA	l CHARGE	
Engines: (See Power Teams Chart for availability and complete specifications) Gasoline.		NAU	NO ADDITIONA	LONANGE	
### Without C6P H.D. Chassis 5 O Liter (305 Cu. In.) 4 BBL V8 G1-2 Series only. Not available when YF5 California Emissions is specified 5 O Liter (305 Cu. In.) 4 BBL V8 G1-2 Series only. Available only when MXO Automatic Transmission and YF5 California Emissions are specified 5 California Emissions are specified 5 California Emissions are specified 15 California Emissions are specified 15 California Emissions are specified 15 California Emissions are specified 16 California Emissions are specified 17 No. Additional CHARGE 18 No. Addit	California or NA6 High Altitude Emissions are specified . Engines: (See Power Teams Chart for availability and complete specifications)	NA5	NO ADDITIONA	L CHARGE	
available when VF5 California Emissions is specified only when MXO Automatic Transmission and VF5 California Emissions are specified (1.6) to 1.0 to		LB1	NO ADDITIONA	L CHARGE	•
5.0 Liter (305 Cu In / 4 BBL V.9. Cit 12 Series only, Available only when MXO Automatic Transmission and VF5 California Emissions are specified LF3 N.A. 465.00 465.00 465.00 5.7 Liter (350 Cu. In / 4 BBL V.9. Standard on G3 Series with C6P H.D. Chassis LT9 NO ADDITIONAL CHARGE NO ADDITIONAL CHARGE LT9 LT9 NO ADDITIONAL CHARGE LT9 NO ADDITIONAL CHARGE LT9 LT9 <td< td=""><td></td><td></td><td></td><td></td><td>405.00</td></td<>					405.00
LF3	5.0 Liter (305 Cu. In.) 4 BBL V8. G1-2 Series only. Available	LE9	N.A.	465.00	465.00
C6P H.D. Chassis LT9	California Emissions are specified	LF3	N.A.	465.00	465.00
6.2 Liter (379 Cu. In.) L.D. V.8 Diesel. G2 Series only. Available when YF5 California Emission Requirements is specified. 6.2 Liter (379 Cu. In.) H.D. V.8 Diesel. G3 Series only. Available only when B3D Diesel Equipment is specified. 6.2 Liter (379 Cu. In.) H.D. V.8 Diesel. G3 Series only. Available only when B3D Diesel Equipment and C6P H.D. Chassis is specified. 4. Speed Automatic with Overdrive. Standard on G3 Series without C6P H.D. Chassis. Not available when C6P H.D. Chassis is specified. Also not available with LE9 5.0 Liter and the companies of C2 Series unless 282 H.D. Trailering is specified. 6. Speed Automatic with Overdrive. Standard on G3 Series with C6P H.D. Chassis is specified. Also not available with LE9 5.0 Liter and the companies of C3 Series with C6P H.D. Chassis Not available when YE5 California and C6P H.D. Chassis Not available Not Available C6P H.D. Chas		LT9	NO ADDITIONA	L CHARGE	
Available only when B3J Diesel Equipment and C6P H.D. Chassis is specified. 4. Speed Automatic with Overdrive. Standard on G3 Series without C6P H.D. Chassis is on C2 Series unless 282 H.D. Trailering is specified. Also not available when C6P H.D. Chassis is specified. Also not available when C6P H.D. Chassis is specified. Also not available when C6P H.D. Trailering is specified. Also not available when YF5 California Emissions or B3J Diesel Equipment is specified. MX1 N.A. 535.00 535.00 G3 Series only. Not available when LB1 4.3 Liter Engine is specified. MX1 N.A. 535.00 535.00 G3 Series only. Standard on G3 Series with C6P H.D. Chassis. Not available when LB1 4.3 Liter Engine is specified. MX1 NO ADDITIONAL CHARGE Also and C3 Series. Not available G3 Series only. Standard on G1-2 Series. Not available G3 Series with S3D Diesel Equipment. MM7 N.A. 290.00 290.00 AXIes, Rear: (See Power Teams Chart for option number selection, availability and complete specifications) Optional Ratio N.A. 36.00 N.A. 238.00 238.00 Tires: (See Tire Charts for Tire availability) All rim sizes are 6.00° on G1-2 Series except when N67 or N90 Wheels are specified. All rim circuits are 6.00° on G1-2 Series except when N67 or N90 Wheels are specified. MX1 NO ADDITIONAL CHARGE NO ADDITIONAL CHARGE Spare (Standard) YAR NO ADDITIONAL CHARGE NO ADDITIONAL CHARGE Spare (Standard) YAR NO ADDITIONAL CHARGE NO ADDITIONAL CHARG	6.2 Liter (379 Cu. In.) L.D. V8 Diesel. G2 Series only. Available only when B3J Diesel Equipment is specified. Not available when YF5 California Emission Requirements is specified	LH6	NO ADDITIONA	L CHARGE	Ī
Transmissions: 4-Speed Automatic with Overdrive. Standard on G3 Series without C6P H.D. Chassis. Not available when C6P H.D. Chassis is specified. Also not available with LE9 5.0 Liter Engine on G2 Series unless 282 H.D. Trailering is specified of 3-Speed Automatic. MX0	Available only when B3J Diesel Equipment and C6P H.D				_
### Automatic with Overdrive. Standard on G3 Series without C6P H.D. Chassis. Not available when C6P H.D. Chassis is specified. Also not available with LE9 5.0 Liter Engine on G2 Series unless 282 H.D. Trailering is specified S-3-peed Automatic. G1-2 Series only. Not available when YF5 California Emissions or B3J Diesel Equipment is specified.	•	LL4	NO ADDITIONA	L CHARGE	
Emissions or B3J. Diesel Equipment is specified	4-Speed Automatic with Overdrive. Standard on G3 Series without C6P H.D. Chassis. Not available when C6P H.D. Chassis is specified. Also not available with LE9 5.0 Liter Engine on G2 Series unless Z82 H.D. Trailering is specified 3-Speed Automatic.	мхо	N.A.	695.00	695.00
Specified	Emissions or B3J Diesel Equipment is specified G3 series only. Standard on G3 Series with C6P H.D.	MX1	N.A.	535.00	535.00
Series	specified	MX1	NO ADDITIONA	AL CHARGI	=
on G2 Series with B3J Diesel Equipment MM7 N.A. 290.00 290.00 Axles, Rear: (See Power Teams Chart for option number selection, availability and complete specifications) Optional Ratio	Series	ммз	NO ADDITIONA	AL CHARGI	E
selection, availability and complete specifications) Optional Ratio		MM7	N.A.	290.00	290.00
Locking Differential G80 N.A. 238.00 238.00 Tires: (See Tire Charts for Tire availability) All rim sizes are 6.00° on G1-2 Series except when N67 or N90 Wheels are specified. All rim sizes are 6.75" on G3 Series. TUBELESS P195/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1342-lbs) Front (Standard) XAR NO ADDITIONAL CHARGE Rear (Standard) YAR NO ADDITIONAL CHARGE Spare (Standard) ZAR NO ADDITIONAL CHARGE F778/15B Fiberglass Belted Radial Ply Blackwall Front XKM NO ADDITIONAL CHARGE Rear YKM NO ADDITIONAL CHARGE Rear YKM NO ADDITIONAL CHARGE P205/75R-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	selection, availability and complete specifications)		NΔ	36.00	36.00
P195/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1342-lbs) Front (Standard) XAR NO ADDITIONAL CHARGE Rear (Standard) YAR NO ADDITIONAL CHARGE Spare (Standard) ZAR NO ADDITIONAL CHARGE FR78/15B Fiberglass Belted Radial Ply Blackwall Front XKM NO ADDITIONAL CHARGE Rear YKM NO ADDITIONAL CHARGE Spare ZKM NO ADDITIONAL CHARGE P205/75R-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	Locking Differential Tires: (See Tire Charts for Tire availability) All rim sizes are 6.00" on G1-2 Series except when N67 or N90 Wheels are specified.			238.00	238.00
Front (Standard) XAR NO ADDITIONAL CHARGE Rear (Standard) YAR NO ADDITIONAL CHARGE Spare (Standard) ZAR NO ADDITIONAL CHARGE FF78/15B Fiberglass Belted Radial Ply Blackwall Front XKM NO ADDITIONAL CHARGE Rear YKM NO ADDITIONAL CHARGE Spare ZKM NO ADDITIONAL CHARGE P205/75F-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	P195/75R15 All Seasons Steel Belted Radial Ply Blackwall				
Rear (Standard) YAR ZAR NO ADDITIONAL CHARGE NO ADD	Front (Standard)	XAR			
FR78/15B Fiberglass Belted Radial Ply Blackwall Front XKM NO ADDITIONAL CHARGE Rear YKM NO ADDITIONAL CHARGE Spare ZKM NO ADDITIONAL CHARGE P205/75R-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	Rear (Standard)				
Rear YKM NO ADDITIONAL CHARGE Spare ZKM NO ADDITIONAL CHARGE P205/75R-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	FR78/15B Fiberglass Belted Radial Ply Blackwall				
Spare ZKM NO ADDITIONAL CHARGE P205/75R-15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified. Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00					
Front XCE N.C. 22.00 22.00 Rear YCE N.C. 22.00 22.00	Spare				
Rear		XCE	NΥ	22.00	22.00
Spare ZCE N.C. 11.00					22.00
	Spare	ZCE	N.C.	11.00	11.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that

CHEVY VAN (4900-lb - 8600-lb GVW)

1986 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1986 model motor vehicles

Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr′s Suggested Retail Price★	Group Number
6-Cylinder 4.3 Li	ter (262 C	u. İn.) 4 Bi	BL V6 Gasolin	e Engine-Engine Ord	lering Co	de LB1	
G10 Series				•	•		
Chevy Van	CG11005	ZW9	110"	N.A.	8626.00	8626.00	17
Chevy Van	CG11305	ZW9	125"	N.A.	8851.00	8851.00	17
G20 Series							
Chevy Van	CG21005	ZW9	110"	N A	9257.00	9257.00	17
Chevy Van	CG21305	ZW9	125"				17
G30 Series							
Chevy Van	CG31305	ZW9	125"	84	11128.00	11128 84	17
8-Cylinder 5.7 Li	ter (350 C	u In) 4 B	RI VA Gasolin	e Engine-Engine Ord	lering Co	de l TQ	• • • • • • • • • • • • • • • • • • • •
G30 H D Sorios	.0. (000 0	u. III., 4 D	DE VO Gasonii	ie Engine-Engine Ord	ernig Co	de LIS	
	000400=						
				.56	11481.00	11481.56	17
8-Cylinger 6.2 Li	ter (3/9 C	u. In.) L.D.	Diesel V8 En	gine-Engine Ordering	g Code L	H6	
	CG21005		110"	N.A.	11800.00	11800.00	17
				N.A.	12029.00	12029.00	17
8-Cylinder 6.2 Li	ter (379 C	u. In.) H.D	Diesel V8 En	aine-Engine Ordering	Code L	L4	
G30 H.D. Series	-	•		5 =ge	,	- -	
H.D. Chevy Van	CG31305	7W9 & C6P					
	0001000			56	13076.00	12076 56	17
	6-Cylinder 4.3 Liter G10 Series Chevy Van Chevy Van G20 Series Chevy Van Chevy Van Chevy Van G30 Series Chevy Van 8-Cylinder 5.7 Liter G30 H.D. Series H.D. Chevy Van 8-Cylinger 6.2 Liter G20 Series Chevy Van Chevy Van Chevy Van Chevy Van Chevy Van Chevy Van S-Cylinder 6.2 Liter G20 Series Chevy Van Chevy Chev	Description Number 6-Cylinder 4.3 Liter (262 C G10 Series Chevy Van CG11005 Chevy Van CG11305 G20 Series Chevy Van CG21005 Chevy Van CG21305 G30 Series Chevy Van CG31305 8-Cylinder 5.7 Liter (350 C G30 H.D. Series H.D. Chevy Van CG31305 8-Cylinger 6.2 Liter (379 C G20 Series Chevy Van CG21005 Chevy Van CG21305 S-Cylinder 6.2 Liter (379 C G30 H.D. Series	Description Number Code 6-Cylinder 4.3 Liter (262 Cu. In.) 4 Bl G10 Series Chevy Van CG11005 Zw9 Chevy Van CG11305 Zw9 G20 Series Chevy Van CG21005 Zw9 Chevy Van CG21305 Zw9 G30 Series Chevy Van CG31305 Zw9 8-Cylinder 5.7 Liter (350 Cu. In.) 4 Bl G30 H.D. Series H.D. Chevy Van CG31305 Zw9 &C6P 8-Cylinger 6.2 Liter (379 Cu. In.) L.D. G20 Series Chevy Van CG21005 Zw9 & B3J Chevy Van CG21305 Zw9 & B3J Cylinder 6.2 Liter (379 Cu. In.) H.D G30 H.D. Series	Description Number Code Base	Description Number Code Base D&H(a)	Description	Pactory Pactory Pactory Pactory Pactory Pactory Pactory Price Price

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

Please Note: Anyone ordering a vehicle for completion or modification and use as a bus and/or school bus is solely responsible for assuring that such completed vehicle and associated equipment, which might be ordered for the vehicle, comply with all applicable Local, State and Federal Government requirements.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
Seat Trim: (See Interior and Exterior Color Selection Chart				
for Ordering Information).				
V**2 Standard Vinyl Bucket Seats		NO ADDITION.	AL CHARGE	
V**4 Vinyl High Back Bucket Seats				
Without A57 Auxiliary Seat		N.A.	21.00	21.00
With A57 Auxiliary Seat		N.A.	41.00	41.00
X**4 Custom Vinyl High Back Bucket Seats				
Without A57 Auxiliary Seat		N.A.	31.00	31.00
With A57 Auxiliary Seat		N.A.	62.00	62.00
Paints, Exterior: (See Interior and Exterior Color Selection Chart for Ordering Information and Paint Application).				
Solid	ZY1	NO ADDITION.	AL CHARGE	•
Special I wo-I one. Includes B84 Black Body Side Moldings	ZY3	N.A.	241.00	241.00
Deluxe Two-Tone. Includes B84 Black Body Side Moldings	ZY4	N.A.	255.00	255.00
Emission Systems: Dealer Note — One of the following emission options must be specified. (See Power Teams Chart for availability and complete specifications). California Emission Requirements. Not available when NA6 High Altitude Emissions is specified. Includes all testing, equipment and/or certification necessary for registration in the State of California.				
Without LT9 5.7 Liter Engine	YF5	N.A.	235.00	235.00
With LT9 5.7 Liter Engine	YF5	N.A.	(-235.00)	(-235.00)

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] Refer to Dealer Order Guide for California Requirements.

[#] Factory D&H is not applicable and will not be reflected in the MSRP when B3D School Bus Chassis is specified.

State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H (a)	List Price	Mfr's Suggeste Retail Price♦
	-			· · · · · · · · · · · · · · · · · · ·
Tires: (Continued)				
P205/75R15 All Seasons Steel Belted Radial Ply Whitewall. (Maximum Capacity 1453-lbs). Available only when N40				
Power Steering is specified.				
Front	XCG	N.C.	48.00	48.00
Hear	YCG	N.C.	48.00	48.00
Spare	ZCG	N.C.	24.00	24.00
P205/75R15 All Seasons Steel Belted Radial Ply White Lettere (Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified	d.			
Front	XCF	N.C.	60.00	60.00
Rear	YCF	N.C.	60.00	60.00
Spare	ZCF	N.C.	30.00	30.00
Rear	VIT			
Spare	ZJT YJT	N.C.	42.00	42.00
P215/75R15 All Seasons Steel Belted Radial Ply Blackwall. (Maximum Capacity 1583-lbs). Available only when N40 Power Steering is specified.	231	N.C.	21.00	21.00
Front	XCU	N.C.	46.00	46.00
Rear	YCU	N.C.	46.00	46.00
Spare	ZCU	N.C.	23.00	23.00
Front	XCV	·N.C.	74.00	74.00
Rear	YCV	N.C.	74.00	74.00
Spare	ZCV d.	N.C.	37.00	37.00
Front	XCW	N.C.	86.00	86.00
Rear Spare	YCW	N.C.	86.00	86.00
P225/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1703-lbs). Not available when B3J Diesel Equipment is specified.	ZCW	N.C.	43.00	43.00
Front (Standard)	XET	NO ADDITION	AL CHARGE	
Rear (Standard)	YET	NO ADDITION		
Spare	ZET	N.C.	130.00	130.00
Front	XEU	N.C.	34.00	34.00
Rear	YEU	N.C.	34.00	34.00
Spare	ZEU #	N.C.	147.00	147.00
Front	XEV	N.C.	46.00	46.00
Rear Spare	YEV	N.C.	46.00	46.00
Maximum Capacity 1843-lbs). Available only when B3J Diesel Equipment is specified.	ZEV	N.C.	153.00	153.00
Front	XFL	NO ADDITIONA	L CHARGE	
Rear	YFL	NO ADDITIONA		
Spare	ZFL	N.C.	143.00	143.00
Front	XFM	N.C.	34.00	34.00
Rear	YFM ZFM	N.C. N.C.	34.00 160.00	34.00 160.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ires: (Continued)				
P235/75R15 All Seasons Steel Belted Radial Ply White Lettere	nd.			
Maximum Capacity 1843-lbs). Available only when B3J Diesel	tu .			
Equipment is specified.				
Front	XFN	N.C.	46.00	46.00
Rear	YFN	N.C.	46.00	46.00
Spare	ZFN	N.C.	166.00	166.00
(Maximum Capacity 2680-lbs). Available only when C6P H.D.				
Chassis is specified. Front (Standard)	XTH	NO ADDITIONA	LCHARGE	
Rear (Standard)	YTH	NO ADDITIONA NO ADDITIONA		
Spare		No Abbillioni.		
Without B3D School Bus Chassis Equipment	ZTH	.14	181.00	181.14
With B3D School Bus Chassis Equipment	ZTH	N.C.	181.00	181.00
Liter Engine is specified.	NA.			_
Front	XWU YWU	NO ADDITIONA		
Spare	ZWU	NO ADDITIONA .21	219.00	219.21
8.75R-16.5/E Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2680-lbs). Available only when C6P H.D. Chassis is specified.	2.110	.2.	2,0.00	_,,,,,
Front				
Without B3D School Bus Chassis Equipment With B3D School Bus Chassis Equipment	XVD XVD	1.42 N.C.	144.00 144.00	145.42 144.00
Rear				
Without B3D School Bus Chassis Equipment	YVD	1.42	144.00	145.42
With B3D School Bus Chassis Equipment	YVD	N.C.	144.00	144.00
Spare Without B3D School Bus Chassis Equipment	ZVD	.85	253.00	253.85
With B3D School Bus Chassis Equipment	ZVD	N.C.	253.00	253.00
ОТ	HER OPTIONS			
Air Conditioning: All-Weather. Includes extra cooling.				
Front. Instrument panel mounted. Recommended for front seat				
area cooling only. With LB1 4.3 Liter Engine available only				
when KC4 Engine Oil Cooler and MXO or MX1 Automatic				
Transmission are specified on G1-2 Series. Without B3J Diesel Equipment. Includes K81 66-Amp				
Generator	C60	N.A.	855.00	855.00
With B3J Diesel Equipment	C60	N.A.	793.00	793.00
Front and Rear. Front instrument panel mounted and rear				
overhead systems. Available only when V8 Engine is				
specified.				
Without B3J Diesel Equipment. Includes K81 66-Amp Generator	C69	N.A.	1420.00	1420.00
With B3J Diesel Equipment	C69	N.A. N.A.	1358.00	1358.00
Appearance, Deluxe Front: Includes dark argent grille		14.75.	,000.00	
with bright trim. Also includes dual rectangular headlamps .	V22	N.A.	118.00	118.00
Battery: Heavy-Duty. 515 Cold Cranking Amps. Delco		· · · · · ·		
Freedom. Not available when B3J Diesel Equipment is				
specified. Included when Z82 Trailering Special is specified.	UA1	N.A.	53.00	53.00
Brakes: G1 Series only				
Power	J50	N.A.	95.00	95.00
	J55	N.A.	174.00	174.00
Heavy-Duty Power				
Bumper Equipment:	1407		7000	7000
Bumper Equipment: Bumpers, Front and Rear. Chromed	V37	N.A.	72.00	72.00
Bumper Equipment: Bumpers, Front and Rear. Chromed	V37	N.A.	72.00	72.00
Bumper Equipment: Bumpers, Front and Rear. Chromed	V37	N.A.	72.00 41.00	72.00 41.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon. ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ОТІ	HER OPTIONS			
Clock: Quartz Electric. Not available when UM6 Radio is				
specified	U35	N.A.	39.00	39.00
Cooling Systems: Available only when Gasoline Engine is specified.				
Engine Oil. G1 Series only. Available only when LB1 4.3 Liter Engine and				
MXO or MX1 Automatic Transmission is specified	KC4	N.A.	120.00	120.00
G2 Series only. Available only when MX0 or MX1 Automatic				
Transmission is specified. When V8 gasoline Engine is specified, available only when V02 H.D. Radiator and				
Transmision Oil Cooler is also specified. Included				
when Z82 Trailering Special is specified	KC4	N.A.	120.00	120.00
specified. Available only when VO2 H.D. Radiator and				
Transmission Oil Cooler is specified. Included when Z82				
Trailering Special is specified	KC4	N.A.	120.00	120.00
Cooling, Heavy-Duty. Not available when C60 Front or C69 Front and Rear Air Conditioning is specified. Includes				
increased cooling capacity radiator and clutch type fan	V05	N.A.	53.00	53.00
Radiator and Transmission Oil. Heavy-Duty. Included when Z82 Trailering Special is specified	N man options			
G1-2 Series only. Not available when MM3 or MM7				
Transmission is specified. Available only when V05				
Heavy-Duty Cooling, C60 Front Air Conditioning or C69 Front and Rear Air Conditioning is specified. LB1 4.3 Liter				
Engine with 3.08 Rear Axle, MX1 Automatic Transmission				
and V05 H.D. Cooling are available only when KC4 Engine				
Oil Cooler is specified	V02	N.A.	59.00	59.00
specified	V02	N.A.	59.00	59.00
Cover, Spare Tire: Black Vinyl on G1 Series and				
Color-Keyed Vinyl on G2-3 Series	P17	N.A.	32.00	32.00
Doors: (One of the following door options must be specified.) Side Swing Out. Replaces YA2 Standard Sliding Side Door.	E24	NO ADDITION	AL CHARGE	
Side, Sliding	YA2	NO ADDITION		
Door Lock System, Power: All Doors. Included when				
ZQ2 Operating Convenience Package is specified Extender Link, Side Rear Door Not available when	AU3	N.A.	198.00	198.00
E24 Swing Out Side Doors are specified	AW4	N.A.	35.00	35.00
Floor Covering:	A ** **	14.7.	33.00	33.00
Carpeting, Wheelhousing and Floor. Front area only. Includes				
stepwell mats. Available only when A57 Auxiliary Seat is specified. Not available when black trim is specified	B30	NI A	114.00	114.00
Mats, Color-Keyed Front Floor, Removable, Available only	ВЗО	N.A.	114.00	114.00
when B30 Carpeting and A57 Auxiliary Seat are specified.	B32	N.A.	21.00	21.00
Gages: Voltmeter, Temperature and Oil Pressure	Z53	N.A.	40.00	40.00
Generator: 66-Amp Delcotron. Included when C60 Front or C69 Front and Rear Air Conditioning, B3J Diesel Equipment or				
C36 Rear Heater is specified.	K81	N.A.	62.00	62.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Glass: Tinted, All Windows. Includes A02 Glass. With A07 Body Glass With A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass	A01	N.A. N.A. N.A. N.A. N.A. N.A.	98.00 80.00 71.00 71.00 63.00 63.00	98.00 80.00 71.00 71.00 63.00
With A07 Body Glass With A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A19 Swing-Out Rear Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A12 Rear Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01 A01 A01 A01 A01 A01 A01	N.A. N.A. N.A. N.A.	80.00 71.00 71.00 63.00 71.00 63.00	80.00 71.00 71.00 63.00 71.00
With A07 Body Glass With A07 Body Glass With A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass Without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01 A01 A01 A01 A01 A01	N.A. N.A. N.A. N.A.	80.00 71.00 71.00 63.00 71.00 63.00	80.00 71.00 71.00 63.00 71.00
With A07 Body Glass Without A07 Body Glass With A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01 A01 A01 A01 A01 A01	N.A. N.A. N.A. N.A.	80.00 71.00 71.00 63.00 71.00 63.00	80.00 71.00 71.00 63.00 71.00
With A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass Or A18 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass Or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A18 Swing-Out Rear Door Glass without A12 Rear Door Glass or A18 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or	A01 A01 A01 A01 A01 A01	N.A. N.A. N.A.	71.00 71.00 63.00 71.00 63.00	71.00 71.00 63.00 71.00
With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A19 Swing-Out Side Do	A01 A01 A01 A01 A01 A01	N.A. N.A. N.A.	71.00 71.00 63.00 71.00 63.00	71.00 71.00 63.00 71.00
Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01 A01 A01 A01 A01 A01	N.A. N.A. N.A.	71.00 71.00 63.00 71.00 63.00	71.00 71.00 63.00 71.00
With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01 A01 A01 A01 A01 A01	N.A. N.A. N.A.	71.00 71.00 63.00 71.00 63.00	71.00 71.00 63.00 71.00
Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass Without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Left Side Glass or A19 Swing-Out Rear Door Glass or A19 Swing-Out Left Side Glass or A19 Swing-Out Glass or A19 Swing-Out Glass or A19 Swing-Out Glass or A19 Swing-Out Glass or	A01 A01 A01 A01	N.A. N.A. N.A.	71.00 63.00 71.00 63.00	71.00 63.00 71.00
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass Or A19 Swing-Out Side Door Glass Or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass Or A18 Swing-Out Rear Door Glass Or A18 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass Without A17 Swing-Out Rear Door Glass Or A18 Swing-Out Side Door Glass Or A18 Swing-Out Rear Door Glass Or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass Or A18 Swing-Out Rear Door Glass Or A19 Swing-Out Side Door Glass Or A19	A01 A01 A01 A01	N.A. N.A. N.A.	71.00 63.00 71.00 63.00	71.00 63.00 71.00
Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass Without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Rear Door Glass With A18 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass without A13 Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A12 Rear Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass Or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01 A01	N.A. N.A.	63.00 71.00 63.00	63.00 71.00
Swing-Out Side Door Glass Without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01 A01	N.A. N.A.	63.00 71.00 63.00	63.00 71.00
Swing-Out Side Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Side Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01	N.A.	71.00 63.00	71.00
or A18 Swing-Out Rear Door Glass Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01	N.A.	71.00 63.00	71.00
Without A08 RH Side Body Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Roor Glass or A18 Swing-Out Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01 A01	N.A.	71.00 63.00	
Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01	N.A.	63.00	
or A18 Swing-Out Rear Door Glass With A17 Swing-Out Left Side Glass and A19 Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01	N.A.	63.00	
Swing-Out Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A18 Swing-Out Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01			63.00
Glass or A18 Swing-Out Rear Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01			63.00
With A13 Side Door Glass or A19 Swing-Out Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass or A19 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01			
Rear Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass		N.A.	63.00	
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass		N.A.	63.00	63.00
Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Side Door Glass With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01			03.00
With A13 Side Door Glass or A19 Swing-Out Side Door Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01			
Glass With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass		N.A.	53.00	53.00
Glass without A13 Side Door Glass or A19 Swing-Out Side Door Glass	A01	N.A.	53.00	53.00
Side Door Glass				
Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out Side Door Glass	A01	N.A.	53.00	53.00
Rear Door Glass or A19 Swing-Out Side Door Glass				
Finted Windshield only Included when AO1 Tinted Class	A01	N.A.	45.00	45.00
	AUT	11.7.	43.00	43.00
AA3 Deep Tinted Glass or AJ1 Deep Tinted Glass is			00.00	20.00
specified	A02	N.A.	38.00	38.00
		4		

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
ОТІ	HER OPTIONS			
Glass: (Continued)				
Deep Tinted. Available only when other body glass or door				
glass is specified. Not available when A01 Tinted Glass is				
specified. Includes tinted glass on passenger and driver's side door. Also includes AO2 Windshield Glass and dark				
laminated glass on side windows and rear door.				
With A07 Body Glass	AJ1	N.A.	380.00	380.00
Without A07 Body Glass With A08 RH Side Body Glass, A17 Swing-Out Left Side Glass, A19 Swing-Out Side Door Glass and A12 Rear				
Door Glass or A18 Swing-Out Rear Door Glass	AJ1	N.A.	315.00	315.00
With A08 RH Side Body Glass, A17 Swing-Out Left Side			0.0.00	0.0.00
Glass and A19 Swing-Out Side Door Glass	AJ1	N.A.	225.00	225.00
With A17 Swing-Out Left Side Glass, A19 Swing-Out				
Side Door Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A 11	N. A.	005.00	005.00
With A08 RH Side Body Glass and A12 Rear Door Glass	AJ1	N.A.	225.00	225.00
or A18 Swing-Out Rear Door Glass	AJ1	N.A.	225.00	225.00
With A08 RH Side Body Glass	AJ1	N.A.	173.00	173.00
Without A08 RH Side Body Glass				
With A12 Rear Door Glass or A18 Swing-Out Rear				
Door Glass and A13 Side Door Glass or A19				
Swing-Out Side Door Glass	AJ1	N.A.	173.00	173.00
Swing-Out Side Door Glass	AJ1	N.A.	173.00	173.00
With A13 Side Door Glass or A19 Swing-Out Side	A3 1	N.A.	173.00	173.00
Door Glass	AJ1	N.A.	112.00	112.00
With A12 Rear Door Glass or A18 Swing-Out Rear				
Door Glass	AJ1	N.A.	112.00	112.00
passenger, driver's side and rear door. Also includes A02 Tinted Windshield and dark laminated glass on side windows.	440			
Swing-Out Rear Door.	AA3	N.A.	320.00	320.00
Without A07 Body Glass	A18	N.A.	103.00	103.00
With A07 Body Glass	A18	N.A.	55.00	55.00
Body. 6 Windows, Includes A12 Rear Door Glass without A18				
Swing-Out Rear Door Glass. Also includes A08 RH Side				
Body Glass	A07	N.A.	194.00	194.00
specified. Includes A13 Side Door Glass	108	N A	77.00	77.00
Rear Door, Fixed. Not available when A18 Swing-Out Rear Door is specified. Included when A07 Body Glass is	A08	N.A.	77.00	77.00
specified, Includes interior rearview mirror	A12	N.A.	48.00	48.00
Side Door, Fixed. Included when A08 RH Side Body Glass or				
A07 Body Glass is specified	A13	N.A.	38.00	38.00
Without A07 Body Glass	A17	N.A.	111.00	111.00
With A07 Body Glass	A17	N.A. N.A.	73.00	73.00
Swing-Out Side Door. Not available when A13 Side Door Glass is specified.	717	N.O.	73.00	75.00
Without A07 Body Glass or A08 RH Side Body Glass	A19	N.A.	111.00	111.00
With A07 Body Glass or A08 RH Side Body Glass	A19	N.A.	73.00	73.00
Headlamps:				
Halogen Not available with V22 Front Appearance	TT4	N.A.	22.00	22.00
Halogen Hi-Beam. Available only when V22 Deluxe Appearance is specified.	TTE	Al A	17.00	17.00
Heaters:	TT5	N.A.	17.00	17.00
Engine Block. 600 Watts, 120 Volts. Not available when B3J				
Diesel Equipment is specified	K05	N.A.	31.00	31.00
Rear. Located on left side, forward of rear fender well	NO3	N.A.	31.00	31.00
Without C60 Front or C69 Front and Rear Air Conditioning				
or B3J Diesel Equipment, Includes K81 66-Amp Generator	C36	N.A.	256.00	256.00
With C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel Equipment				
DOJ DIESEI EQUIDMENT	C36	N.A.	194.00	194.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
OTI	HER OPTIONS			
(ey Unit: Separate keys for side and rear cargo doors	AU2	N.A.	8.00	8.00
Lamps: Rear. Dome and Reading. Available only when TR9 Auxiliary Lighting is specified	TVR	N.A.	30.00	30.00
Lighter, Cigarette Lighting, Auxiliary: Includes front compartment combination dome-reading light, lights for RH, LH front stepwells and side door stepwell and headlamp warning	U37	N.A.	30.00	30.00
Ouzzer	TR9	N.A.	98.00	98.00
Painted	D44	N.A.	50.00	50.00
Stainless Steel	D45	N.A.	83.00	83.00
Moldings: Body Side Black. Included when ZY3 or ZY4 paint is specified.				
Includes body front, side and rear moldings	B84	N.A.	126.00	126.00
Wheel Opening	B96	N.A.	70.00	70.00
Operating Convenience Package: Includes AU3	ZQ2	N.A.	388.00	388.00
Power Door Locks and A31 Power Windows Preliminary Price Information	B3W	N.A. N.A.	N.A.	N.A.
Radio Equipment:	50	110/70	••••	
AM Radio. Includes dual front speakers	U63	N.A.	112.00	112.00
AM/FM Radio. Includes dual front speakers	U69	N.A.	171.00	171.00
for rear speakers	U58	N.A.	178.00	178.00
AM/FM Stereo Radio with Stereo Cassette Tape. Includes			070.00	270.00
dual front speakers and wiring for rear speakers AM/FM Stereo Radio and Stereo Cassette Tape, Seek and Scan and Digital Clock. Electronically Tuned. Includes U66	UN3	N.A.	278.00	278.00
Premium Speakers	UM6	N.A.	409.00	409.00
Radio is specified	U66	N.A.	10.00	10.00
when C6P H.D. Chassis is specified. Not available when VR2 or VR4 Hitch, Z72 or Z82 Trailering Special is specified Seat: Front Auxiliary. Stationary Type. Includes RH armrest,	взр	N.A.	21.00	21.00
D20 Passenger Sunshade, seat belt, seat adjuster and floor mat. (Added weight includes passenger weight allowance of 150-lbs per seating position. Refer to vehicle and option weight				
section of Data Book.)	A57	N.A.	175.00	175.00
Shock Absorbers: Heavy-Duty, Front and Rear	F51	N.A.	34.00	34.00
Speed Control, Electronic: G1 Series available only when J50 Power or J55 H.D. Power Brakes are specified Springs: Heavy-Duty.	K34	N.A.	195.00	195.00
Front. Capacity 1700-lb each. G1 Series only. Available only when J50 Power or J55 H.D. Power Brakes are specified. Rear.	F60	N.A.	14.00	14.00
Capacity 1700-lb each. G1 Series only	G50	N.A.	58.00	58.00
Capacity 2100-lb each. G2 Series only	G50	N.A.	34.00	34.00
H.D. Chassis is specified. Included when Z82 Trailering Special is specified	F59	N.A.	38.00	38.00
Steering: Power. Standard on G2-3 Series	N40	N.A.	276.00	276.00
Power, Not Desired. G1 Series only. Not available when Z72 Trailering Special is specified	N5 1	NO ADDITION	AL CHARGI	Ī
Comfortilt	N33 N31	N.A. N.A.	115.00 26.00	115.00 26.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Stop, Positive: Rear Door Sunshade, Passenger: Included when A57 Auxiliary Seat is specified Fank, Fuel: 125" wheelbase only. Approximately 33-gallon capacity. Replaces production tank Frailer Hitch: Deadweight Type. Not available when Z82 Trailering Special is specified. Included when Z72 Trailering Special is specified. Weight Distributing Platform Type, Included when Z82	R OPTIONS AD8 D20 NL7	N.A. N.A. N.A.	35.00 19.00	Price ♦ 35.00
Stop, Positive: Rear Door Sunshade, Passenger: Included when A57 Auxiliary Seat is specified Fank, Fuel: 125" wheelbase only. Approximately 33-gallon capacity. Replaces production tank Frailer Hitch: Deadweight Type. Not available when Z82 Trailering Special is specified. Included when Z72 Trailering Special is specified. Weight Distributing Platform Type, Included when Z82	AD8 D20	N.A.		
Sourt is specified Fank, Fuel: 125" wheelbase only. Approximately 33-gallon lapacity. Replaces production tank Frailer Hitch: Deadweight Type. Not available when Z82 Trailering Special is specified. Included when Z72 Trailering Special is specified. Weight Distributing Platform Type. Included when Z82	D20	N.A.		
lank, Fuel: 125" wheelbase only. Approximately 33-gallon capacity. Replaces production tank Frailer Hitch: Deadweight Type. Not available when Z82 Trailering Special is specified. Included when Z72 Trailering Special is specified. Weight Distributing Platform Type, Included when Z82			19.00	19.00
Frailer Hitch: Deadweight Type. Not available when Z82 Trailering Special is specified. Included when Z72 Trailering Special is specified. Weight Distributing Platform Type. Included when Z82	NL7	N.A		. 5.55
specified. Included when Z7.2 Trailering Special is specified. Weight Distributing Platform Type Included when Z8.2			90.00	90.00
veight Distributing Platform Type Included when 792				
	VR2	N.A.	64.00	64.00
Trailering Special is specified	VR4	N.A.	178.00	178.00
Equipment is specified. Also includes F59 Stabilizer Bar. Without B3J Diesel Equipment. Includes KC4 Engine Oil Cooler, UA1 H.D. Battery and V02 H.D. Radiator and Transmission Oil Cooler With B3J Diesel Equipment With B3J Diesel Equipment G3 Series. Available when LT9 5.7 Liter Engine or B3J Diesel Equipment and MXO or MX1 Automatic Transmission are specified. Also available only when K81 66-Amp Generator is specified unless C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel Equipment is specified. Without B3J Diesel Equipment. Also includes KC4	Z82 Z82	N.A. N.A.	562.00 330.00	562.00 330.00
H.D.Radiator and Transmission Oil Cooler	Z82	N.A.	524.00	524.00
With B3J Diesel Equipment	Z82	N.A.	292.00	292.00
Hitch and 5 lead wiring harness	Z72	N.A.	125.00	125.00
ally. G1-2 Series only Includes 15" v 6.50" wheels at				
uminum, Cast. Four Wheels only G1-2 Sories only Indiana.	N67	N.A.	115.00	115.00
indows: Power Front side doors only traducted to	PF3	N.A.	299.00	299.00
22 Operating Convenience Package is specified	A31	N.A.	190.00	190.00
indshield Wiper System: Intermittent	CD4	N.A.	55.00	55.00

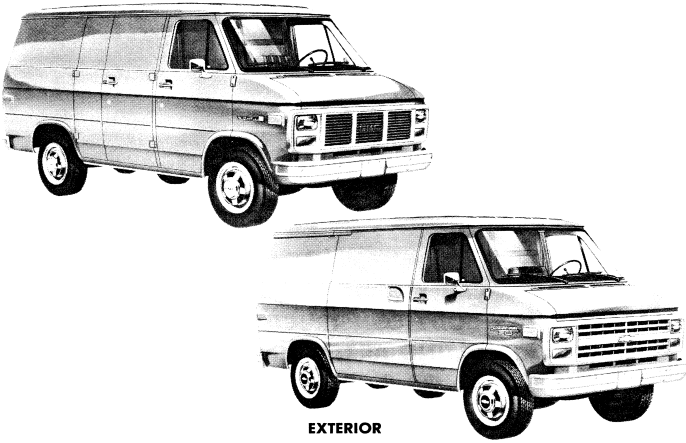
 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

NOTES

CAB & BODY FEATURES
BODY CONSTRUCTION
SEATING ARRANGEMENTS
COLOR & TRIM CHARTS
TWO-TONES

STANDARD MODEL—BODY ORDERING CODE—ZW9

The standard model includes the following items as standard equipment



- Bumpers: Front and rear; painted silver
- Colors: See Interior and Exterior Color Selection Chart
- Doors: RH and LH front side doors; RH and LH rear load doors;
 a RH sliding side load door is standard, however, hinged RH side loading doors are available
- Door Opening and Locking Methods:

Front side doors: Outside pushbutton latch release in door handle with separate key lock; keyless outside locking

Sliding side load door: turning outside handle counterclockwise releases both front and rear latches; to close door, reverse procedure; for opening and closing of door from inside, reverse outside procedure; door is locked from outside through a separate key lock

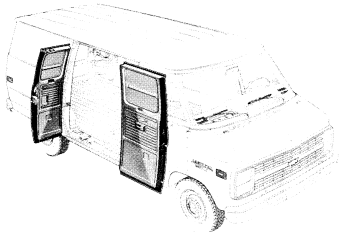
RH and LH rear doors: Pushbutton latch release in RH door handle opens door, and after opening RH door, LH door latch is released by lower inside lift handle; separate key lock cylinder in RH door

- Glass: Windshield; RH and LH front side door drop glass and pivoting ventipanes
- **Grille:** Molded plastic; painted light argent; integral Chevrolet emblem/GMC letters at center
- **Grille Frame:** Headlamp/parking lamp bezels plus upper and lower moldings joining extensions of lamp bezels; painted light argent
- Horn: Single, electric low-note
- Hub Caps; Bright metal with black trim
- **Keys:** Two-key system with separate keys for ignition switch and doors and tailgate
- Lights:

Backup lamps: Two rear (integral with taillamps)
Combination parking/direction/hazard: Two front
Combination tail/stop/direction/hazard: Two rear
Headlamps: Two; Rectangular
License plate lamp: Single rear
Side marker lamps with reflectors: Two front and two rear

• Mirrors: RH and LH chrome; fixed arm with adjustable 6" wide x 49/16" high head

- Nameplates: Bright "Chevy Van/Vandura/Series" plate on front fenders; bright "Chevrolet/GMC letters" plate on LH rear door
- Tools: Mechanical jack and wheel wrench
- Undercoating: On body rocker panels, step panels, wheelhousings
- Wheels: Painted white
- Windshield Wipers and Washers: Electric, 2-speed wipers with black finish on exposed metal portions; wet-arm design demand-type washer system

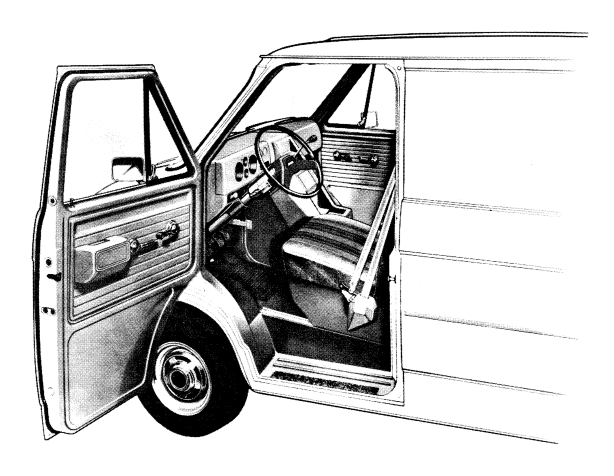


SIDE SWING OUT DOORS—RPO E24

These hinged double side doors are available at no extra cost to replace the standard sliding side door. They feature stainless steel hinge pins and galvanized steel outer panels. The forward door is approximately 12 inches wider than the rearward door to provide a wide opening for cargo or passengers when only the forward door is opened.

STANDARD MODEL—BODY ORDERING CODE—ZW9

The standard model includes the following items as standard equipment



INTERIOR

- Air Vents: RH and LH; individually controlled
- Armrest: LH side door; padded
- Ashtray: At top of instrument panel extension; with door
- Coat Hooks: On LH side panel to rear of driver's seat
- Colors:
 - Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice
- Dome Lamps: Two; with front door-actuated switches (dome lamps may also be activated by main light switch)
- Door Locks: Inside pushbutton lock/release for front doors; rotating locking knob for sliding side door
- Door Seals: Latex foam rubber
- Floor Covering: Embossed black rubber mats, LH front floor area and wheelhousing
- Headliner: Mystic-colored perforated hardboard; driver area
- Heater and Defogger: Deluxe-air
- Hood Lock Release: Handle located on LH side of instrument panel
- Instruments:

Gages: Speedometer, odometer, and fuel

Switches: Main, for control of exterior lights, instrument lights and dome lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlight beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition with key-in warning buzzer; hazard warning; heater fan; door-operated dome lamp

- Warning lights: Generator, oil pressure, engine temperature, service-parking brake, direction/hazard signal, and high beam
- Instrument Panel: Bright trim on gauge bezels; black applique with bright trim on area below instrument cluster
- Insulation and Sound Deadening Material: Dash (firewall), LH front floor panel, engine cover front extension and inside engine cover
- Lights: Instruments, front and rear dome
- Main Light Switch Control Knob: Bright, with brushed finish and black graphic identification
- Parcel Tray: On top surface of instrument panel extension; includes beverage holder provisions
- Safety Step Pads: Front and rear side door step panels
- Seat: Front, bucket driver; adjustable; all-vinyl trim; foam padded.
 Also available at extra cost: High back driver and passenger
 seats in standard vinyl or Custom vinyl. See Interior and Exterior
 Color Selection Chart for color and trim availability
- Seat Belt: Color-keyed with pushbutton release and outboard retractor
- Spare Tire Carrier: RH rear side
- Steering Wheel and Column: 15.25" diameter black soft vinyl wheel with 2 spokes; black energy-absorbing steering column with anti-theft locking feature
- Stowage Box: In front face of instrument panel extension; with latched door
- Sunshade: LH padded, color-keyed
- Trim Panels: Painted metal with decorative embossments; front and rear side doors

BODY GLASS COMBINATIONS



2-WINDOW RH BODYSIDE GLASS (RPO A08)

FIXED SIDE DOOR GLASS (RPO A13)

Two-window glass for RH side of vehicle only. Windows with fixed glass provided in RH rear-quarter panel and in side cargo door(s). Included in 6-Window Body Glass (RPO A07).

A single large fixed glass in the RH sliding cargo door or a single fixed glass in each hinged side cargo door. Included with 2-Window Body Glass (RPO A08).



6-WINDOW BODY GLASS (RPO A07)

FIXED REAR DOOR GLASS (RPO A12)

Full body glass consisting of six fixed-glass windows. Option is comprised of LH and RH rear-quarter window glass, LH front-quarter window glass, side cargo door glass, and LH and RH rear cargo door glass. Includes interior non-glare mirror.

Consists of RH and LH rear door fixed glass. Includes interior non-glare mirror. Included with 6-Window Body Glass (RPO A07).

SWING-OUT LH SIDE GLASS (RPO A17)

Consists of divided, bright-framed swing-out glass installed on the LH side of the body opposite the side cargo door(s). Individual latches allow independent operation. Requires Swing-Out Side Door Glass (RPO A19).

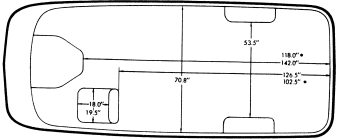
SWING-OUT SIDE DOOR GLASS (RPO A19)

Swing-out windows for the side cargo door(s) are bright framed. Sliding door unit is divided at the center for individual operation.

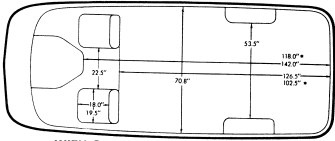
SWING-OUT REAR DOOR GLASS (RPO A18)

Consists of LH and RH rear cargo door glass with swing-out hinge and latch. Includes interior non-glare mirror.

CHEVY VAN/VANDURA



STANDARD DRIVER'S SEAT ONLY



WITH OPTIONAL RH PASSENGER SEAT

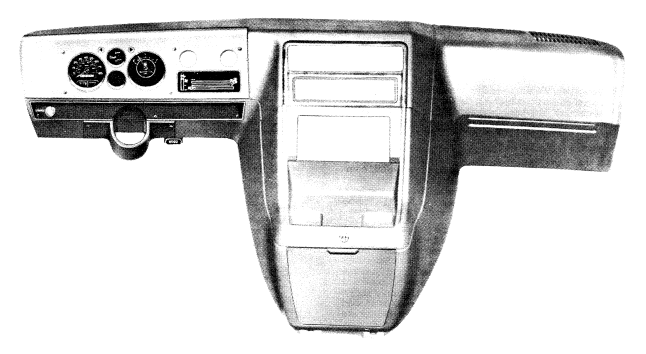


CHEVY VAN/VANDURA SEATING AND LOADSPACE

Seating arrangement for standard and optional front seat.

*110" WB MODELS

INSTRUMENTS



The standard instrument cluster gages and heater controls are set into the molded plastic instrument panel and have bright bezels. The large LH opening contains the speedometer, odometer, high beam indicator, and service-parking brake warning light. Diesel engine models will also have warning lights for low coolant, glow plugs and water-in-fuel.

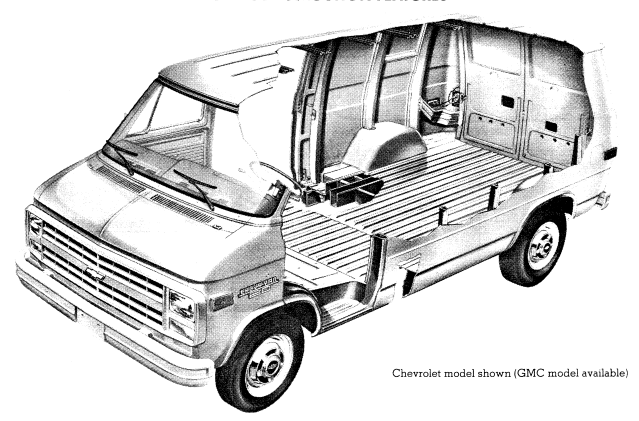
The large RH opening contains the fuel gage with a graphic symbol. An "Unleaded Fuel Only" notation is carried on the face of the fuel gage for models which require this fuel. The upper small opening between these two large openings houses the warning lights with graphic symbols for temperature, low oil pressure and generator. The lower opening is provided to house the RPO U35 electric clock.

On the upper RH side the two small openings are provided to house the controls for the RPO C36 rear heater (LH) and the RPO C69 rear air conditioner (RH). Below these openings are the heater/defogger and optional front air conditioner controls with graphic symbols for the fan and defogger. A similar instrument cluster with voltmeter, oil pressure gage and engine temperature gage is available as RPO Z53.

The area below the instrument cluster contains, from left to right, the windshield washer/wiper switch, with graphic symbol, main light switch, and ignition switch. This lower area has a black applique with bright trim. At the far left is the provision for the LH front air conditioner air outlet.

CHEVY VAN/VANDURA

BODY CONSTRUCTION FEATURES



The all-steel, Chevy Van/Vandura and Sportvan/Rally bodies feature body-frame integral construction for outstanding structural rigidity and excellent durability. The basic bodies of either the nominal 15 foot (110" WB) or 17 foot (125" WB) models are comprised of an underbody structure, front end structure, left and right hand side panel structures, and a roof panel structure.

Longitudinal side rails, cross sills, and outriggers form the integral frame to which front and rear floor panels are welded, completing the underbody structure. Main structural members are of heavy-gage steel. A step well is incorporated in the underbody in the area adjacent to the front doors and sliding side door to provide convenient entry and exit.

The front end structure incorporates an engine compartment with outside opening hood panel which affords quick and easy access to 27 service points, such as the engine, radiator, battery, brake master cylinder and windshield washer reservoir. The radiator support upper tie bar and baffles are mechanically attached to facilitate engine removal. A plenum chamber with high-level air intake is utilized in the front end structure to assure a plentiful supply of dry, outside air for interior heating and ventilating as well as to add rigidity to the overall body structure. Air outlets to the interior are provided on the left hand and right hand sides by manually controlled doors (RH door omitted with optional air conditioning).

Side panel structures are comprised basically of seamless, one-piece outer panels reinforced with vertical strainers and welded to roof rails at the top and to rocker panels at the bottom. Left hand side panel structures utilize three vertical strainers, with a fourth strainer added for 17-foot bodies. Right hand side panel structures, which are smaller because of the provision for the base side load door, are reinforced with one vertical strainer in 15-foot body applications and two strainers in 17-foot body applications. Two window openings are incorporated in the left hand side panel for all Sportvans/Rally, or for Chevy Vans/Vandura with RPO A07 body glass; one window is incorporated for Chevy Vans/Vandura with RPO A17 body glass. The right hand side panel for Sportvan/Rally models, or Chevy Van/Vandura with RPO A07 or A08 body glass, has one window. Provision is made at the rear of the left hand side panel for incorporation of a door to conceal the fuel tank filler.

Roof panels are of one-piece design and are embossed with six longitudinal stiffening ribs. Four roof bows support the 15-foot body roof panel, while five roof bows are used for the 17-foot body.

Special attention is given to corrosion prevention during the construction and final finishing of the body. The following body design features occur during the construction of the body:

- 1. Use of special steel (galvanized, zinc iron alloy, zinc coated) for body components expecially subject to corrosion.
- 2. Use of one-piece outer panels to minimize exterior joints where corrosion might occur.
- 3. Use of heavy-gage steel for main underbody components.
- Use of weld-through sealers in the assembly process to assure strong welds.

After body construction is completed, additional corrosion preventative steps are taken in the final finishing operation. The following occur:

- The body, doors and hood are thoroughly cleaned by processing them through a 7-stage zinc phosphate washer.
- 2. Next, the body, doors and hood are primed by the Elpo electro-coating process which is the deposition of an electrically charged colloidal paint using an electric current. Electro-coating assures uniform application of primer even on surfaces normally inaccessible. In the process, the body, doors and hood are submerged in an emulsion of water and paint; the body, doors and hood and the emulsion are then oppositely charged, causing the paint to adhere to the metal.
- 3. Sealers are then applied to all critical interior-exterior joints.
- Undercoating is sprayed on the undersurfaces of the wheelhousings, front door step panels and body rocker panels.
- 5. The body, doors and hood are painted with enamel.
- 6. A sealer pad is installed on the top surface of the floor panel at the left hand side, and is bonded to the floor panel as the body bakes in the topcoat oven.
- The lower inside surfaces of the doors and rocker panels are sprayed with aluminum wax preservative.
- 8. A protective coating is applied to the front door hinge pins.
- 9. Finally, an anti-chip coating is added which extends from the rear of the front wheel openings to the rear door openings to prevent stone chipping.

CHEVY VAN/VANDURA INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below; however, any available interior trim color may be ordered with one of these exterior color combinations if the particular combination is desired by the customer.

INTERIOR COLORS			Black	Blue	Burgundy	Saddle Tan	Slate Gray					
STANDARD MODEL (Two Seats w/A57)							200000000000000000000000000000000000000					
Vinyl Driver Seat				VDD2		VSS2						
Vinyl High Back Bucket Driver Seat				VDD4		VSS4						
Custom Vinyl High Back Bucket Seat			XBB4	XDD4	XEE4	XSS4	XTT4					
EXTERIOR COLORS w/ZY1, ZY3 or ZY4 PAI	NT Color Code 1	Color Code 2		RECOMMENDED INTERIOR TRIM COLORS								
BLUE, LIGHT (Metallic)	21	21		×			×					
Blue, Galaxy (Metallic)	21	28		X		•••••						
White, Frost	21	12		X								
BLUE, GALAXY (Metallic)	28	28		×			Х					
Gray, Steel (Metallic)	28	90		x			×					
White, Frost	28	12		X								
BRONZE, INDIAN (Metallic)	66	66		**************************************		X						
BURGUNDY (Metallic)	78	78			· · · · · · · · · · · · · · · · · · ·							
Gray, Steel (Metallic)	78	90	**************************************		X	*******	X					
Tan, Doeskin	78	61		*******	×	••••						
White, Frost	78	12			x							
COPPER, CANYON (Metallic)	55	55										
Tan, Doeskin	55	61				X						
White, Frost	55	12				X						
GOLD, NEVADA (Metallic)	67	67				×						
Tan, Doeskin	67	61										
White, Frost	67	12	**********	•••••		X	•					
GRAY, STEEL (Metallic)	90	90	×	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		000000000000000000000000000000000000000						
Blue, Galaxy (Metallic)	90	28		X	X		X					
Red, Apple	90	72			X							
White, Frost	90	12					X					
RED, APPLE	72	72			Х	×						
Gray, Steel (Metallic)	72	90			x	X	*********					
Tan, Doeskin	72	61			x	X						
White, Frost	72	12			x							
TAN, DOESKIN	61	61				X						
White, Frost	61	12				X						
WHITE, FROST	12	12	Х	Y	V		·····					
Blue, Galaxy (Metallic)	12	28		X	X	X	X					
Gray,Steel (Metallic)	12	90					**************************************					
Red, Apple	12	72			X		X					
Tan, Doeskin	12	61				X						

CHEVY VAN/VANDURA

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.



Solid color paint (ZY1) is standard on all models. All painted areas of the body are the same color.





GMC model shown (Chevrolet model available)

Special two-tone (ZY3) paint colors include black body side and rear moldings with bright trim plus bright tail light trim. Color code 1 is applied to the areas above the moldings. Color code 2 is applied to the areas below the moldings.





Chevrolet model shown (GMC model available)

Deluxe two-tone (ZY4) paint colors include black body side and rear moldings with bright trim plus bright tail light trim. Color code 1 is applied to the areas above the belt line styling crease line and below the moldings. Color code 2 is applied to the areas between the belt line styling crease line and the moldings.

*Optional at extra cost.

STEERING

SPECIFICATIONS

SERIES 10-30 (Except P20/2500-30/3500 Models)

SER	IES	S-10 4x2)/15 4x4	ASTRO/SAFARI	C10/1500-30/3500	K10/1500-30/3500	G10/1500					
	GEAR MAKE AND TYPE		naw ering ar, ulating all	Saginaw Steering Gear, Recirculating Ball	Steering Steering Gear, Gear, Recirculating Recirculating		Saginaw Steering Gear, Recirculating Ball					
MODEL		53	35	535	525	708	525					
RATIO	Gear	24/	28:1	24/28:1	24:1	16/13:1	24:1					
MAIIO	Overall	28.1:1+	28,8:1+	27.8:1+	29.2:1	17.6/13.1:1★	29.4:1					
MOUNTING					On Frame Side Rail							
STEERING	Туре			Multiple*								
SHAFT	Coupling		t & Type	Cardan Type	Pot & Rag Type	Pot & Rag Type	Cardan Type					
PITMAN	Bearing				Cast Bronze							
SHAFT	Location			Stradd	le Mounted in Steering Gear	Housing						
	Diam.(in)	1.3	25	1.25	1.125	1.25	1.125					
LINKAGE	Туре			Parallelogram▲		Conve	ntional					
STEERING WHEEL	Diam.(in)	İ	.25	15.25	16.0	16.0	15.25					

SPECIFICATIONS SERIES P20/2500-30/3500

SER	IES	P30/3500 (32)	P20/2500-30/3500 (42)	P30/3500 (32, 42) WITH I-BEAM FRONT AXLE								
GEAR AND			Saginaw Steering Gear, Integral Power									
MODEL		708										
DATIO	Gear	14.0:1	17.5:1	14.0:1								
RATIO	Overall	14.9:1	21.2:1	17.4:1								
MOUNTING			On Frame Side Rail									
CTECDING	Туре	Multiple										
STEERING SHAFT	Coupling	Pot & Rag Type	Cardan Type	(32) Pot & Rag Type (42) Cardan Type								
DITMAN	Bearing		Cast Bronze									
PITMAN Shaft	Location		Straddle Mounted in Steering Gear Housing									
	Diam.(in)		1.25									
LINKAGE	Туре		Parallelogram									
STEERING WHEEL	Diam.(in)	16.0	16.0	15.25								

STEERING

POWER STEERING

GM integral-type power steering is standard on all diesel engine equipped C10/1500-30/3500 Series models and is available optionally on Astro/Safari, Series S-10/15, C/G10/1500 gasoline engine models (standard on all K models, G20/2500-30/3500 models,

P20/2500-30/3500 FC and Step-Vans/Value Vans, and P30/3500 Motor Home Chassis). It helps to combat driver fatigue and aid maneuverability. It also dampens road shocks and vibrations at the steering wheel, providing extra comfort and ease of handling.

POWER STEERING SPECIFICATIONS

(Except P20/2500-30/3500 models)

	T		RPO (N41)			RPO (N40)						
SERIES		S-10/15 4x4	C10/1500- 30/3500	†K10/1500- 30/3500	ASTRO/SAFARI	S-10/15	@G10/1500- 30/3500					
TYPE				Inte	egral							
	Туре		Rotary Vane									
	Mounting			LH Side	e of Block							
PUMP	Driven By			Belt from Cra	ankshaft Pulley							
	Min Flow Rate			**1.32 GPM	@ 465 RPM							
	Max Flow Rate			***3.30 GPM	@ 1500 RPM							
	Gear	16/13:1++	16/13:1	16/13:1	16/13:1	17.5:1•	14.0:1					
RATIO	Overali 16.5:1★+ 19		19.4/17.7:1*	17.6/13.1:1*	17.0:1	20.1:1••	17.2:1*					

+Power Steering Standard.

*For C20/2500-30/3500 19.5/17.8:1; For K30/3500 17.0/13.5:1; For G30/3500 17.1:1.

@ Power Steering Standard on G20/2500-30/3500.

***.88 GPM for models with 2.5 Liter engines and 1.15 GPM for Astro/Safari models with 4.3 Liter engine.

****2.60 GPM for S-10/15; 2.90 GPM for Astro/Safari with 2.5 Liter engine.

++17.5:1 for T10516. +Ratio on Center. ★16.5/13.4:1 for T10516. •15/13:1 for model \$10653.

••17.2:1 for model S10653 on center.

POWER STEERING SPECIFICATIONS SERIES P20/2500-30/3500

	SERIES	†P20/2500- 30/3500 (42)	†P30/3500 (32)	†P30/3500 (32,42) WITH I-BEAM FRONT AXLE						
TYPE		Integral								
	Туре	Rotary Vane								
	Mounting	LH Side of Block								
PUMP	Driven By	Belt from Crankshaft Pulley								
	Min Flow Rate	1.32 GPM @ 465 RPM								
	Max Flow Rate	3.30 GPM @ 1500 RPM								
	Gear	17.5:1	14.0:1	14.0:1						
RATIO Overall		21.2:1	21.2:1 14.9:1							

†Power Steering Standard.

STEERING

TURNING CIRCLE DIAMETER

The specifications shown below apply to models with standard equipment only. Any change in axle, wheels or tires may result in a different turning diameter.

Dimension ''A'' is measured to edge of front tire at outside of circle, indicating diameter clearance needed at curb height.

Dimension "B" is measured to outer extremity of truck (front bumper or fender), indicating required wall-to-wall clearance diameter.

	1 1991 1	T 5.	
Models	Wheel- base	Diameter	Diameter
	(Inches)	(Feet)	(Feet)
M10905	111.0	39.50	40.50
M10906	111.0	39.50	40.50
S10603	108.3	36.85	38.75
S10803	117.9	39.70	41.54
S10653	122.9	41.14	43.01
S10516	100.5	34.65	36.45
T10603	108.3	37.76	39.44
T10803	117.9	40.55	42.33
T10653	122.9	42.10	43.80
T10516	100.5	35.44	37.17
El Camino/Caballero	117.1	37.19	40.05
K10516	106.5	37.08	39.44
C10703	117.5	42.45	44.88
K10703	117.5	40.43	42.69
C10903	131.5	46.76	49.17
K10903	131.5	44.55	46.83
C10906	129.5	46.12	48.56
K10906	129.5	43.96	46.24
C20903	131.5	49.98	52.14
K20903	131.5	44.55	46.83
C20943	164.5	60.88	63.08
C20906	129.5	49.33	54.18
K20906	129.5	43.96	46.24
C30903	131.5	50.05	52.15
K30903	131.5	44.83	46.83
C31003	135.5	51.43	53.44
K31003	135.5	46.01	48.01
C31403	159.5	59.15	61.38
K31403 C30943	159.5	53.10	55.10
K30943	164.5	60.95	63.09
N30343	164.5	54.58	56.58

Models	Wheel- base (Inches)	Diameter ''A'' (Feet)	Diameter ''B'' (Feet)
G11005	110	41.30	42.78
G11305	125	45.97	47.50
G11006	110	41.30	42.79
G11306	125	45.98	46.25
G21005	110	41.38	42.79
G21305,06	125	46.03	47.51
G31305,06	125	48.59	49.88
G31303,32	125	48.59	49.88
G31603,32	146	52.63	54.12
P20842	125	47.07	50.66
P21042	133	49.71	53.22
P30832	125	45.47	47.66
P30832*	125	46.67	48.17
P30842	125	47.11	50.65
P30842*	125	46.67	49.81
P31042	133	49.75	53.22
P31042*	133	49.21	52.32
P31132	137	49.17	51.38
P31132*	137	50.47	51.95
P31432	158.5	55.87	58.01
P31432*	158.5	57.77	58.42
P31442	157	57.45	61.07
P31442*	157	57.24	59.63
P31832	178	61.85	64.10
P31832*	178	64.65	64.13
P31842	178	64.23	65.95
P31842*	178	64.74	65.73

^{*—}with I-Beam front suspension.

REAR AXLES

EL CAMINO/CABALLERO REAR AXLE

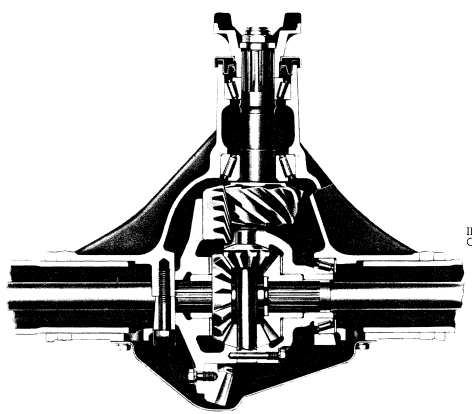


Illustration shows typical El Camino/Caballero rear axle.

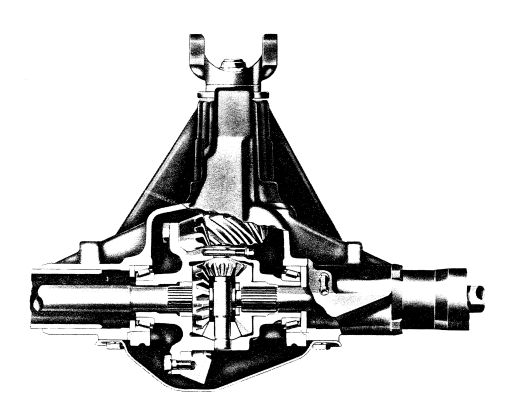
El Camino/Caballero models offer, as standard, a Salisbury-type rear axle. Hypoid gearing is used for quiet, durable differential operations. A limited slip differential is also available with all ratios as an option at extra cost.

Specifications

Make		G	M						
Pinion & Ring Gears:	Hypoid								
Ratios	2.56	2.41	2.73	3.08					
Pinion, teeth	16	17	15	13					
Ring gear, teeth	41	41	41	40					
Ring gear pitch dia. (in)		7.	50						
Differential: Type		Two-F	Pinion						
Axle Shaft: Type	Integral Shaft and Drive Flange								
Housing: @ Spring Seat Section diameter and thickness (in)		2.53	x .17						

REAR AXLES SINGLE SPEED REAR AXLES 2600, 2700 and 2900-lb Capacity

These salisbury type rear axles have hypoid ring and pinion gears with large tooth contact area for quiet, durable operation. A limited slip differential is available with all ratios at extra cost.



Specifications

Specifications													
Capacity		260	0 lbs			2900 lbs							
Make						GM							
Pinion & Ring Gears:	Hypoid												
Ratios Pinion, Teeth Ring Gear, Teeth	3.08 13 40	3.42 12 41	3.73 11 41	4.11 9 37	3.42 12 41	3.73 11 41	4.11 9 37	2.56 16 41	2.73 15 41	3.08 13 40	3.42 12 41	3.73 11 41	4.11 9 37
Ring Gear diameter, in													
Differential: Type					7	2-pinion	er						
Axle Shafts: Type		Semi-Floating											
Housing @ Spring Seat: Section diameter and thickness (in.)	2.69 x .116175												

REAR AXLES SINGLE-SPEED REAR AXLES 3500 and 3750-lb Capacity

Locking Differential

The rear axle locking differential, RPO G80, combines unrestricted differential action during normal driving circumstances and complete, positive lockup upon slip of either wheel, in the forward or reverse direction.

The differential utilizes a speed sensor, or governor, which triggers a cam system to apply a multiple disc clutch. After triggering, the clutch becomes self-energizing, which allows it to achieve complete lock providing maximum vehicle traction. This action occurs only when either rear wheel breaks traction and its speed exceeds the other by approximately 100 rpm, but only while vehicle speed is under 20 mph. Disengagement of lockup is automatic when tractive conditions are approximately equal under both wheels.

Under good tractive conditions, the unit operates as a completely free, standard differential. The need for special lubricants, as well as undesirable driveline noises, is eliminated.

At vehicle speeds above approximately 20 mph, the governor system is prevented from applying the locking clutch. Therefore, the unit always operates as a standard differential at normal road speeds.

GOVERNOR

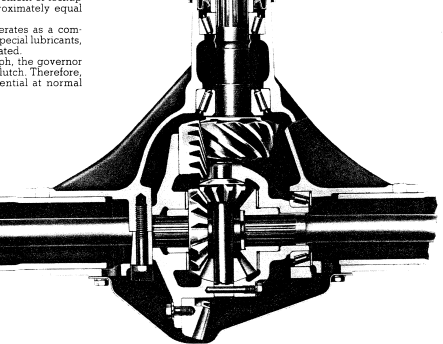


plate to facilitate gear adjustment.

The GM single-speed rear axle has rugged hypoid ring and

pinion gears which have large tooth contact area for long, dependable service and quiet operation. Widely spaced tapered roller

pinion bearings ensure high pinion rigidity and long life of drive

gears. The one-piece axle housing has a removable inspection

GM 3750-lb Axle Illustrated

Specifications

Capacity	·	350	O lbs			3750) lbs			
Make				G	M					
Pinion & Ring Gear Type	Hypoid									
Ratios Pinion, teeth Ring gear, teeth	2.73 15 41	3.08 13 40	3.42 12 41	3.73 11 41	2.73* 15 41	3.08* 13 40	3.42* 12 41	3.73* 11 41		
Ring gear diameter (in.)			•	8	1/2					
Differential: Type Bearings, type					nion d Roller					
Axle Shafts: Type	Semi-Floating Integral Shaft and Drive Flange									
Housing @ Spring Seat: Section diameter and thickness (in.)										

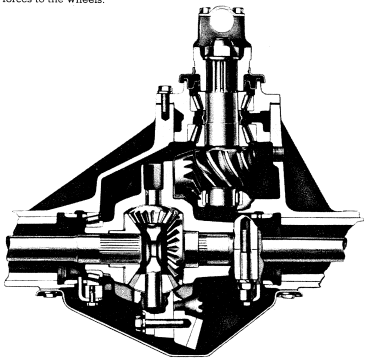
^{*}When used on C/K10906 (C/K10/1500 Suburban) this axle is rated at 4000 lb. capacity.

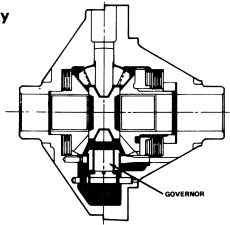
REAR AXLES

SINGLE-SPEED REAR AXLES 5700-lb to 11,000-lb Capacity

With full-floating design, the axle housing carries the weight of chassis and cargo. Axle shafts are only required to transmit driving torque to the rear wheels. Differential is of either two- or four-pinion type. Axle shafts are induction hardened to provide resistance to fatigue stresses.

With semi-floating design, the axle shaft supports the weight of the vehicle in addition to transmitting driving forces to the wheels.





Locking Differential

The rear axle locking differential, RPO G-80, combines unrestricted differential action during normal driving circumstances and complete, positive lockup upon slip of either wheel, in the forward or reverse direction.

The differential utilizes a speed sensor, or governor, which triggers a cam system to apply a multiple disc clutch. After triggering, the clutch becomes selfenergizing, which allows it to achieve complete lock providing maximum vehicle traction. This action occurs only when either rear wheel breaks traction and its speed exceeds the other by approximately 100 rpm, but only while vehicle speed is under 20 mph. Disengagement of lockup is automatic when tractive conditions are approximately equal under both wheels.

Under good tractive conditions, the unit operates as a completely free, standard differential. The need for special lubricants, as well as undesirable driveline noises, is eliminated.

At vehicle speeds above approximately 20 mph the governor system is prevented from applying the locking clutch. Therefore, the unit always operates as a standard differential at normal road speeds.

Specifications

Specifications											
Capacity	57	'00 lb		@600	0 lb	•	6000 lb		★ 7500	lb	11,000 lb
Make						***************************************	GM	I		***************************************	1
Pinion & Ring Gear: Type							Нурс	oid			
Ring gear diameter (in)			•9.50					•10.5		**************************************	12.0
Ratios Pinion, teeth Ring gear, teeth		3.42 12 41	3.73 11 41	4.10 10 41	4.56 9 41	14 11 10 9 8			5.13 8 41	5.29 7 37	
Pinion Mounting: Type	Overhung					Straddle					
Front and intermediate bearings		Tape	ered R	oller				Ta	pered R	oller	
Rear bearings		Tape	ered R	oller		Straight Roller					
Differential:		***************************************									
Type		2	-Pinio	n		4-Pinion					
Side bearings							Tapered	Roller			
Axle Shafts:		Sen	i-Floa	ting				F	ull-Float	ing	
Type			***************************************	****		Integral	Shaft and	l Drive F	ange		
Minimum diameter (in)			1.42					1.34		***************************************	1.46
Housing Type:					Salisbu	ıry-Carri	er & Tube	:S			Banjo-Welded
Section diameter and thickness (in) @ spring seat	3.34	1 x .238	3	3.34 x			.38 x .2		3.38 x .28 3.38 x .3		3.5 HT. x 3.5 WTH
Wheel Bearings: Type:		Stra D	ight R irect-C	oller On		Tapered Roller Opposed				1	

Whated 5/00-lb. for K20/2500 (w/o C6P) models. ★Rated 7900-lb. for P30/3500 Series. ★Included on C20/2500 models when LE8 454 engine is ordered. ◆See Power Team Charts in model sections for axle ratios available with locking differential.

(d)C20943, C30/3500, P30/3500 models. (e)K30/3500 models

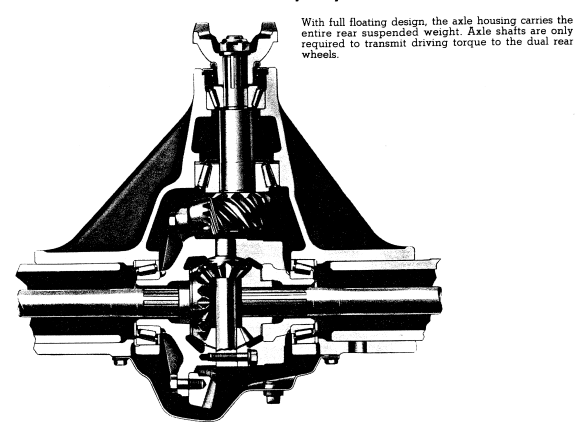
(x) Calculated 5/00-lb. for P30/3500 Series. ★Included on C20/2500 models when locking differential.

REAR AXLES

DUAL REAR WHEELS

DANA SINGLE-SPEED REAR AXLE

6200-lb to 10,000-lb Capacity



Specifications

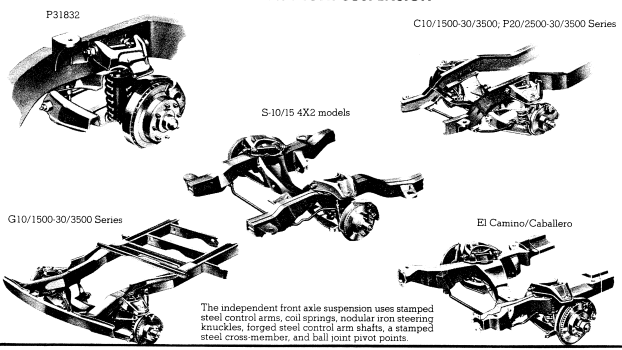
Capacity	†62	00 lb		*7500 lb			‡10,000 lb	
Make				Dana				
Pinion & Ring Gear:				T.T 2: J				
Type				Hypoid				
Ratios	4.10	4.56	3.73	4.10	4.56	4.56	4.88	5.13
Pinion, teeth	10	9	11	10	9	9	8	8
Ring gear, teeth	41	41	41	41	41	41	39	41
Ring gear diameter (in.).	g) ½			10	01/2		
Pinion Mounting								
Mounting type				Overhang				
Front and intermediate bearings			Ta	apered Roll	.er			
Rear bearing	Tapered Roller							
Differential:								
Туре				2-Pinion				
Bearings, type			Ta	apered Roll	ler			
Axle Shafts:			F	Full Floatin	g			
Туре			Integral S	haft and Dr	ive Flange	•		
Minimum diameter (in)				1.375				
Housing @ Spring Seat:								
Section diameter and thickness (in)	3.12	x .375		4.00 x .437	7		4.00 x .375	5
Wheel Bearings:								
Туре			T	apered Rol	ler			

†6200-lb Rear Axle available only on G31303, G31332 and G31603 with 8900-lb GVWR.

*7500-lb Rear Axle available only on C-K30/3500 Conventional and Bonus/Crew Cab Fleetside/Wideside Pickups; and G31603, G31632, and G31303 models at 10,000, 10,500 or 1,000 lb GVWR.

‡10,000-lb Rear Axle available only on P31432 and P31832 models at 14,500-lb GVWR.

FRONT SUSPENSIONS INDEPENDENT FRONT SUSPENSION



FRONT COIL SPRINGS

CAPACITY	MODEL SERIES AV	VAILABILITY	SI	PECIFICATIO	NS
lbs. each © Ground Standard		Optional	Deflection Rate (lbs/in.)	Wire Diameter	Outside Diameter
948-1228	El Camino/Caballero		365	.630661	5.31-5.37 (nom.
1100	S-10/15 4x2 Blazer/Jimmy				
1250	S-10/15 4x2 Pickup, Chassis-Cab	-	428-862	.619799	5.75
1310	G10/1500 (05)		800	.779	5.30
1350	Astro/Safari (05-06)	www.	423-754	.649793	5.75
1350	_	Astro/Safari (05)†	622-1005	.702853	5.75
1475	C10/1500 (03)		675	.742	5.22
1625	C10/15Q0 (06)	C10/1500 (03)	800	.779	5.30
1700	C10/1500*, G10/1500 (06), G20/2500	C10/1500 (03), G10/1500 (05)	930	.813	5.37
1700	G30/3500 (05-06) ◆ , G31303 (1)	_	1090	.852	5.44
1700	G31303 (1)*	Name -	1350	.890	5.42
1750	C20/2500 (03) ◆		800	.779	5.30
1750	C20/2500 (03)*, G20/2500 (05)* (3)	utilistis.	1090	.852	5.44
1800	P20/2500		1090	.852	5.44
1835	G20/2500 (05)* (4), G20/2500 (06)*		1090	.852	5.44
1900	C20/2500/C6P (03)*, C20/2500 (06)*, C20/2500 (43), C30/3500 (03)	-	1090	.852	5.44
1900	C20/2500 (06), C20/2500/C6P (03)	C20/2500 (03)◆	930	.813	5.37
1950	G30/3500/C6P (05-06), G31603, G31632, G31332	G31303•	1090	.852	5.44
1950	G31332* G316 (03,32)*	G31303•*; G30/3500/C6P (05-06)*	1350	.890	5.42
2000	C30/3500 (43)		1090	.852	5.44
2200	P30/3500 (42), P30832, P31132, P31432	P20/2500 (42), P30/3500 (42)	1350	.890	5.42

FRONT COIL/AIR SPRINGS (Combination Coil with Auxiliary Air Spring)

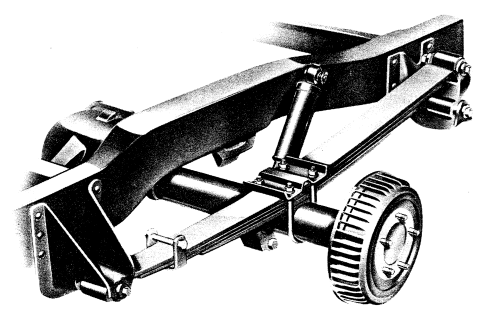
1950	G31303 (2), G31603 (2)	and the second	1090	.852	5.44
1950	G31303 (2)* G31603 (2)*		1350	.890	5.42
2000	C30/3500+	_	1350	.890	5.42
2500	P30/3500 (32)	P30/3500 (42)▲	1350	.890	5.42

FRONT TORSION BARS

1200	S-10/15 4x4 Blazer/Jimmmy	 294-652		1.05-1.28
1350	S-10/15 4x4 Pickup	 294-652	Process.	1.05-1.28

(1) Standard on Hi-Cube Van (E34) at 7400 lb. GVWR, Hi-Cube Van (E31/E36) and Schoolbus Chassis (B3D) at 8900 lb. GVWR, and Commercial Cutaway Van/Vandura Special at 7400 lb. and 8900 lb. GVWR. (2) Standard on 10,000 lb. and 10,500 lb. GVWR. (3) Short Wheelbase. (4) Long Wheelbase. †With C7C (HD Chassis with 10,500 GVWR). Available only as included equipment with 11,000-lb. rear axle, RPO HA3 or HD1; See Special Equipment Options Section. *With 6.2L Diesel Engine. • Without C6P. • Required for Hi-Cube and Cutaway Vans at 8600-lb. and 8900-lb. GVWR. †Required with 4.3L engine at 1350- and 1700-lb payleads.

REAR SUSPENSION



Typical Rear Suspension without auxiliary spring C10/1500 Series shown

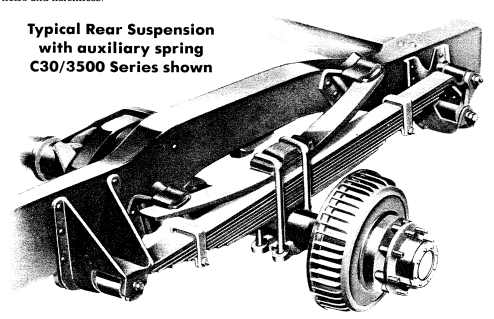
Two-Stage Rear Springs

In a two-stage multi-leaf spring, the lower leaves become effective only when the vehicle is loaded and the upper leaves deflect sufficiently for the lower leaves to make contact. This increases the spring rate and, therefore, its load carrying ability.

The bottom tapered leaf has a cross section which varies almost continuously from a thick area of the pad to a thinner cross section at the outer ends. The loaded spring is therefore more uniformly stressed throughout its length.

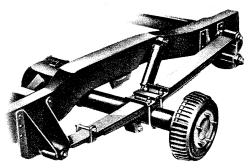
In actual operation these springs adjust their stiffness to the load, giving a soft ride when the vehicle is empty and firm support when fully loaded.

Ride quality of the springs is enhanced with the selective use of plastic tip liners to reduce inner-leaf friction. Also the spring eyes and shackles are rubber bushed, thus reducing noise and harshness.



REAR SUSPENSION

REAR LEAF SPRINGS 10/1500-30/3500 SERIES



10/1500-30/3500 SERIES **REAR LEAF SPRINGS**

CAPACITY		l Series		SPEC	CIFICATION:	5	Leaf Total
lbs each @ Ground		ability Optional		Deflection lb inch)	Leaves per spring	Length x Width each Leaf (in)	Thickness (in)
SEMI ELLII MULTI LEA	PTIC-TWO STAGE		1st Stage	2nd Stage			
1150	S/T-10/15 Pickup; S-10/15 Chassis-Cab	_	127	213	4	54 x 2.50	1.35
1200	G10/1500 (05)	_	200	350	4	52 x 2.25	1.57
1213	Astro/Safari		226		l	55 (Tapered Leaf)	.813
1350	S-10/15 Utility	S/T-10/15 Pickup; S-10/15 Chassis-Cab	129	312	4	54 x 2.50	1.48
1350	S/T-10/15 Blazer/Jimm	у –	178	287	4	54 x 2.50	1.48
1450	_	Astro/Safari (06)+	293		1	55 (Tapered Leaf)	.906
1450	_	Astro/Safari (05)	296	_	1	55 (Tapered Leaf)	.906
1550	C10/1500 (03)	_	190	360	4	52 x 2.50	1.54
1700	G10/1500 (06) G20/2500 (05, 06)	G10/1500 (05)	243	499	5	52 x 2.25	1.97
1750		C10/1500 (03)	236	468	5	52 x 2.50	1.86
1875	K10/1500 (03), K10/1500 Blazer/Jimm	у —	277	534	6	52 x 2.50	2.19
2000	C10/1500 (06) C20/2500 (03)◆	C10/1500 (03)	245	460	6	56 x 2.50	2.19
2000	K10/1500 (06), K20/2500(03)		335*	590*	5	52 x 2.50	2.26
2100	G31303; G31305-06◆	G20/2500	353	501	5	52 x 2.25	2.03
2200	P20/2500 (42)		380	575	6	52 x 2.50	2.27
2600	_	C20/2500 (03)	331	614	7	56 x 2.50	3.03
2700	G30/3500/C6P (05-0		407	·702	8	54 x 2.25	3.00
2850	_	P20/2500 (42)	415	770	7	52 x 2.50	2.66
3000	G31332	G313 (03)	622	944	8	52 x 2.25	3.25
3000	C-K20/2500/C6P (03 C-K20/2500 (06); C20/2500 (43)	C20/2500 (03)◆	346	708	8	56 x 2.50	2.93
3100	P30/3500†	P30/3500 (42)	415	770	7	52 x 2.50	2.66
3500	C30/3500; K30/350		415	700	9	56 x 2.50	3.23
3600	G31603, G31632	G31303	470	700	8	56 x 2.50	3.16
3750	_	P30/3500 (32) (4)	562	864	8	52 x 2.50	2.97
500 0	P31832	P31432 (5)	818	1161	10	56 x 2.50	4.04
5000		C30/3500; K30/3500	776	1120	10	56 x 2.50	4.04
	rion semi elliptic-) auxiliary	-TWO STAGE					
Main			415	700	9	56 x 2.50	
Main 33	750 —	C30/3500; K30/3500	Sing	le stage 275	1	43.10 x 2.50	4.57 (1)
Main			415	770	7	52 x 2.50	
Main 40 w/Aux.	000 P31842	P30/3500 (42)	Sing	le stage .938	1	39.24 x 2.50	4.78 (2)
3.4		P30/3500 (42)	1160	1580	11	52 x 2.50	
$\frac{\text{Main}}{\text{w/Aux}}$ 5	900 –	w/11,000 lb rear axle	Sing	le stage 2900	1	39.24 x 2.50	5.53 (3)

⁽¹⁾ Includes .83 inch spacer (2) Includes 1.50 inch spacer (3) Includes .50 inch spacer

⁽⁴⁾ Up to 12,300-lb GVWR (5) 14,500-lb GVWR

[†]Except P31832

[◆]Without C6P *K20/2500 (03) clamped rates—340 (1st); 596 (2nd). +Required with 4.3L V6 engine.

INDEX

LIGHT DUTY MODELS

Brake system & illustrations	Page . 1
Hydraulic Brakes - model application chart	2,3
Front disc, rear drum and rear disc brake specifications	. 4
Brake booster specifications	. 5
Parking Brakes	. 6

HYDRAULIC BRAKE SYSTEM

Basically the hydraulic brake system consists of a master cylinder, activated by the driver's foot which in turn directs hydraulic fluid to the wheel cylinders that finally push the brake shoes or caliper pads against a friction surface to stop the vehicle. The friction surface can be either a disc or drum. Front disc and rear drum brakes are standard on Astro/Safari, S-10/15, El Camino/Caballero and all 10/1500-30/3500 Series models. 4-wheel disc brakes are standard on P30/3500 Motor Home Chassis model 31832, optional on P30/3500 Step-Vansiv Value Van and Motor Home Chassis model P31432, depending on the GVW Rating. Optional power brakes and HD power brakes are available on some models (See Hydraulic Brake Chart, pages 2-3).

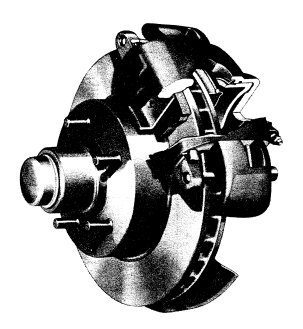
All models feature a lining wear sensor on the front disc brakes which gives an audible signal when disc brake pads need replacement.

Dual brake systems which split the total system into separate front and rear systems are offered as standard equipment on all light duty models. For added safety a dual function warning light in the instrument cluster signals the driver of a parking or service brake malfunction in either system on all models.

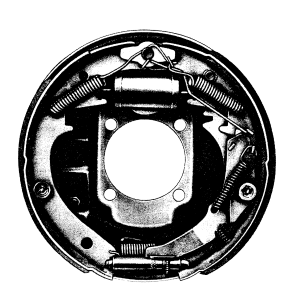
Series 20/2500 Pickups and Chassis-Cabs (with RPO J55), Series 30/3500 Pickups and Chassis-Cabs, Series 20/2500 Suburbans, and Series 30/3500 Chevy Van/Vandura and Sportvan/Rally models feature a dual split-point sensing brake valve used with the new height-sensing standard brake system. The valve provides optimum brake balance and efficiency within normal braking ranges by distributing the braking force most effectively to the front and rear wheels as defined by light or heavy payload conditions. Mounted on the frame, the valve responds to change in vehicle trim height as related to change in rear axle load. Mechanical linkage connecting the valve lever to a bracket on the rear axle controls the brake fluid pressure to the rear wheels.

There are three types of apply systems used. One is the manual system wherein the brake pedal is mechanically linked to the master cylinder. The second is a vacuum boost type which multiplies master cylinder pressure when activated by the brake pedal linkage; and the third uses a separate hydraulic multiplier unit which is activated

by the brake pedal linkage.



Front Disc Brakes



Torque-Action Brake

			FRONT			REAR			APPLY SYSTEM	
SERIES	GVWR/ Application	Rotor Size (diameter × thickness)	Caliper Piston (diameter)	Facing Contact per axle (sq. in.)	Drum Size (diameter x width)	Wheel Cylinder (piston	Facing Contact per axle (sq. in.)	Туре	Booster (diaphragm diameters)	Master Cylinder (diameter)
	Δ11	10.5 x 1.03	2.50	31.68	9.5 x 2.0	.75	63.73	Vac. Power	7.9 x 7.9 Tandem	.94
•El Camino/Caballero	P+5/0001+	10.5 x 1.03	2.50	31.68	9.5 x 2.0	.875	63.73	Manual		.94
+S-10/15 Pickup	+1000	11.86 x 1.04	2.94	37.63	9.5 x 2.0	.812	63.73	Manual	ı	1.0
Astro/Safari Astro/Safari	+1000, 1300, 1350,	11.86 x 1.04	2.94	37.63	ις X	.812	63.73	Vac. Power	7.9 x 7.9 Tandem	1.25
	1400, 1700	105 \$ 103	2.50	31.68	9.5 x 2.0	.875	63.73	Manual		.94
+S-10/15 Chassis-Cab	4100/21d.		2 50	31.68	اري ا	.75	63.73	Vac. Power	7.9 x 7.9 Tandem	.94
+S-10/15 Blazer/Jimmy	+1000/5ta.	× ;	2.30	31.68	(K	.75	63.73	Vac. Power	9.5 Single	.94
eS-10/15 Pickup	T1000/J50*	10.3 \$ 1.03	2.50	31.68	2 2	.75	63.73	Vac. Power	9.5 Single	.94
-Cab	4100/150611	10.5 x 1.03	2 50	31.68	5 X	.75	63.73	Vac. Power	7.9 x 7.9 Tandem	.94
	*001/000/10001.1	10.5 * 1.03	2.50	31.68	×	.75	63.73	Vac. Power	7.9 x 7.9 Tandem	.94
+S-10/15 Chassis-Cab	05(/000#	20.1 4 6.01	2 94	37.63	×	1.06	74.34	Manual	1	1.0
+C10/1500 Pickup	4700/Std.	11.06 t = 30	2 94	37.63		1.06	74.34	Manual		1.0
+G10/1500 Chevy Van/Vandura	4900/ Sta.	11.00 A 1.69	2.04	37.63		1.06	74.34	Vac. Power	9.5 Single	1.12
+G10/1500 Sportvan/Rally	5600/Std.	11.80 x 1.29	2.04	37.63	110*20	1.06	74.34	Vac. Power	9.5 Single	1.12
+C10/1500 Pickup	52-5600/150*	11.00 x 1.00	200	37.63	110 × 20	1.06	74.34	Vac. Power	9.5 Single	1.12
+G10/1500 Chevy Van/Vandura	49-5600/300	11.00 1.23	20.0	37.63	110 × 20	1.06	74.34	Hyd. Power	anime	1.25
EC10/1500 Pickup	52-5600/5ta.	11.00 x 1.00	2007	37.63	11 15 x 2.75	.937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+C10/1500 Pickup	25-6100/155	11.00 x 1.29	2000	37.63	11 15 x 2 75	937	107.42	Hyd. Power	man .	1.25
#C/K10/1500 Pickup	25.01019-25	11.00 x 1.29	2.04	37.63	11 15 x 2 75	.937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+K10/1500 Pickup	6100/Sta.	11.00 A 1.63	20.2	37.63	11 15 x 2.75	937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+K10/1500 Blazer/Jimmy	6100/Sta.	11.00 x 1.23	200	37.63	11 15 x 2 75	937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+C/K10/1500 Suburban	61-7000/Sta.	11.00 x 1.23	2.07	37.63	11 15 x 2 75	937	107.42	Hyd. Power	and a second	1.25
BK10/1500 Blazer/Jimmy	6250/5ta.	11.00 X 1.63	20.0	37.63	11 15 x 2 75	937	107.42	Hyd. Power		1.25
EC/K10/1500 Suburban	10-1300/5ta.	11.00 X 1.29	2.04	37.63	11 15 x 2.75	.937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+G10/1500 Chevy Van/Vandura	*89-0000/J33	11.86 * 1.29	2 0.7	37.63	l ×	.937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
+610/1500 Sportvan/Rally +620/2500 Chevy Van/Vandura,	56-6000/J55 6600/Std.	11.86 x 1.29	2.94	37.63	×	.937	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
Sportvan/Rally	20000	00 1 - 90 1 1	0 0	37.63	11 15 x 2.75	937	107.42	Hyd. Power	ı	1.25
Sportvan/Rally	oboun/sta.		F.C.3	20.10	: 1		07 201	Was Downey	O E * 8 O Tandem	1 12
+C20/2500 Pickup w/o C6P	64-7200/Std.	12.50 x 1.28	2.94	37.63	×	0.1	107.42	Vac. I ower	א כ	1.12
+K20/2500 Pickup w/o C6P	6600/Std.	12.50 x 1.28	2.94	37.63	11.15 x 6.13	2.1	101:10	10.1.0		
+P20/2500 Step-Van/	6800/Std.	12.50 x 1.28	2.94	37.63	11.15 x 2.75	1.0	107.42	Vac. Power	9.5 x 8.0 Tandem	1.12
Value Van, I.C.	64.70007.64	11 86 * 1 29	2.94	37.63	11.15 x 2.75	.937	107.42	Hyd. Power	-	1.25
ECZU/ZSOU Pickup W/o CoF	6600/Std	11.86 x 1.29	2.94	37.63	×	.937	107.42	Hyd. Power	Annual Statement of the	1.25
EP20/2500 Step-Van/	P4S/0089	11.86 x 1.29	2.94	37.63	11.15 x 2.75	.937	107.42	Hyd. Power	ı	1.25
Value Van, F.C.	: DOO			00 07	120 . 08	1 06	116 73	Vac. Power	9.5 x 8.0 Tandem	1.25
+C/K20/2500 Pickup w/C6P	8600/Std.	12.50 x 1.28	3.15	47.90	13.0 x 2.3	90.1	116 73	Vac. Power	9.5	1.25
Achainacha Change	8600/Std	12.50 x 1.28	3.15	47.30	13.0 4 6.0	1:00			4	

Brakes—Page 2

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nt				וַי	DAMARES	,				MUTO COCHEM	
on				FRONT			REAK			AFFLI SISLEM	
nber, 19	SERIES	GVWR/ Application	Rotor Size (diameter x thickness)	Caliper Piston (diameter)	Facing Contact per axle (sq. in.)	Drum Size (diameter × width)	Wheel Cylinder (piston diameter)	Facing Contact per axle (sq. in.)	Туре	Booster (diaphragm diameters)	Master Cylinder (diameter)
185	+C20/2500 Pickup,	8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
	+C/K20/2500 Suburban	8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
	4P20/2500 Step-Van/	68-8000/155*	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
	EC/K20/2500 Pickup (W/C6P)	/ 8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power	emain	1.25
	#C20/2500 Pickup (43)	8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power		1.25
	EC/K20/2500 Suburban	8600/Std.		3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power		1.25
	mP20/2500 Step Van/ Value Van. F.C.	8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power	-	1.25
· (+630/3500 Chevy Van/Vandura,	71-8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
Ge	\$530/3500 (03) w/single rears	74-8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
ne	+630/3500 (32) w/single rears	8600/Std.		3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
ral I	+P30/3500 Step-Van/ Value Van. F.C.	76-8200/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Vac. Power	9.5 x 8.0 Tandem	1.25
Mote	#630/3500 Chevy Van/Vandura,	8600/Std.	12.50 x 1.28	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power	1	1.25
ors (MG30/3500 (03-32)	74-8600/Std.	12.50 x 1.25	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power	_	1.25
Corp	MP30/3500 Step-Van/	76-8200/Std.	12.50 x 1.25	3.15	42.98	13.0 x 2.5	1.06	116.73	Hyd. Power		1.25
or	Chaceie-Cah	90-10 000/Std	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power		1.31
ati	_	92-11,000/Std.		3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power	NAME .	1.33
ion	*630/3500 (03)	10,000/Std.	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power		1.33
-	S	89-10,500/Std.	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power	Table 1	1.33
-	-	76-10,000/J55*	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power	-	1.31
	•P30/3500	11,500/J55*	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power	1	1.31
	•P30/3500 Motor Home Chassis	10,500- 12,500/Std.	12.50 x 1.54	3.38	45.79	13.0 x 3.5	1.19	166.04	Hyd. Power	I	1.31
	•P30/3500 Step-Van/	12-,14,000#	14.25 x 1.54	3.38	45.79	13.75 x 1.54	3.38	45.78	Hyd. Power	1	1.33
	•P30/3500	14,500#▲	14.25 x 1.54	3.38	45.79	13.75 x 1.54	3.38	45.78	Hyd. Power	tore	1.33
Bra	•P30/3500 (32)	14,500++▲	14.25 x 1.54	3.38	45.79	13.75 x 1.54	3.38	45.78	Hyd. Power	and the second s	1.33
kes	•P30/3500 (32)	14,500/Std.▲	14.25 x 1.54	3.38	45.79	13.75 x 1.54	3.38	45.78	Hyd. Power	***	1.33
	*IFO D. D. D. J. C. IEE. H. D. Dower Brakes		4-Wheel Disc Brakes		#Requires 11,000 Lb.	Axle	++Requires 10,000 Lb. Axle) Lb. Axle			

*J50—Power Brakes; J55—H.D. Power Brakes A4-Wheel Disc Brakes #Requires 11,000 Lb. Axle Axle casoline engine models only Diesel engine models only Acasoline or diesel engine models

HYDRAULIC BRAKE SYSTEMS

FRONT DISC BRAKE SPECIFICATIONS

MAKE			•	GM			
TYPE			Hub	mounted dual faced	disc		
ADJUSTMENT				Self-adjusting			
DISC (Rotor)			Dou integrally	ble faced disc spaced cast radial cooling p	l by assages		
Material				Cast Iron			
Overall Diameter	(in.)	10.50	11.86	12.50	12.50♦	14.25	
Effective Thickness	ss (in.) nominal	1.03	1.29*	1.28	1.54	1.54	
Swept Area Per A	xle (sq. in)	191.7	239.6	253.4	238.0●	277.7	
LINING (Caliper Pac Material	d)			Semi-metallic			
Lining Attachmen	t			Riveted			
		(10.50)	(11.86)	(12.50)	(12.50♦)	(14.25)	
Pad size (in.)	Inner	4.92 x 1.91 x .435	5.4 x 1.93 x .324▲	5.4 x 1.93 x .316■	5.98 x 1.81 x .420		
(L x W x Th.)	Outer	4.92 x 1.91 x .435	5.4 x 1.93 x .291▲	5.4 x 1.93 x .316■	7.99 x 1.81 x .320		
Facing Contact Pe	er Axle (sq. in.)	31.7	37.63	42.97	6.14	45.80	
CALIPER Make		GM &	Delco	Beno	lix		
Number Pistons P	er Wheel		O	ne		and the second s	
Piston Diameter (i		2.50 kups ▲ .316 on G2	2.9	04+	3.	38	

REAR BRAKE SPECIFICATIONS

MAKE				GM			
TYPE		Duc	o-Servo (Drum T	ype)			nted dual l disc
ADJUSTMENT			Se	lf-Adjusting			
SIZE	9.50 x 2.0	11 x 2.0	11.15 x 2.75	13 x 2.5	13 x 3.5	13.75	Rotor
DRUM MATERIAL				Cast Iron*			
LINING Material			Molded Asbesto	5		Semi-r	netallic
Attachment				Riveted			·····
Width (in.)	2	2	2.75	2.5	3.5	Inner -5.98 Outer -7.99	
Facing Contact (sq. in.)	63.7	74.37	107.42	116.73	166.04	45	.78
SWEPT DRUM AREA/AXLE Single Axle (sq. in.)	116.0	138.20	192.7	200.00	281.60	235	5.75
WHEEL CYLINDER Number Per Wheel				One			
Piston Size (in. dia.)	#.875 (S-10/15) .75 (El Camino/ Caballero)	1.06	1.0	.9375	1.06	1.19	3.38

^{*}Aluminum used selectively for weight control on S-10/15 and El Camino/Caballero models. #.75 when used with J50 Power Brakes on S-10/15 models.

BRAKE BOOSTERS

Two types of power boosters are used in light-duty models. Vacuum powered diaphragm boosters are used in the lower GVWR models and a hydraulic booster is used in the higher GVWR models.

Pedal efforts are greatly reduced by the power assist given by the vacuum booster diaphragm or the hydraulic booster piston. The brake will operate without power assist, but the pedal effort required will be greater.

The hydraulic booster incorporates an accumulator which gives you a gradual transition from power to no power.

Series	Avail- ability	Make	Number of Diaphragms	Nominal Diameter (in)	Туре
El Camino/Caballero	Std	Delco	Т w o	7.9 x 7.9	Vac/hyd
Astro/Safari	J50	Delco	One	200 x 200 mm	Vac/hyd
S-10/15 Pickup, Blazer/Jimmy, AChassis-Cab w/1000 lb. Payload	J50*	Delco	One	9.5	Vac/hyd
S-10/15 Pickup, +Chassis-Cab w/1250-1500-1625 lb. Payload	J50*	Delco	Two	7.9 x 7.9	Vac/hyd
C10/1500 Suburban; K10/1500 (All)	Std	Delco	Two	9.5 x 8	Vac/hyd
G10/1500 P: 1 / P: 17	J50*	Delco	One	9.5	Vac/h y d
C10/1500 Pickup w/o Diesel Engine	J55	Delco	Two	9.5 x 8	vac/nyd
C10/1500 Pickup with Diesel Engine	J55**	Bendix	_		Hydro-Boost
C-K20/2500 Pickup, Suburban, Chassis-Cab; P20/2500, C20/2500-30/3500 Bonus Cab, Crew Cab	Std & J55	Delco	Т w o	9.5 x 8	Vac/hyd
D00/0700 G	Std	Delco	Two	9.5 x 8	Vac/hyd
P30/3500 Step-Van/Value Van, F.C.	J 5 5	Bendix		_	Hydro-Boost
C-K30/3500 (All); P30/3500 Motor Home Chassis	Std	Bendix			Hydro-Boost
G10/1500 Sportvan/Rally,	J50*	Delco or Bendix	One	9.5	Vac/hyd
G10/1500 Sportvan/Rally, G10/1500 Chevy Van/Vandura	J5 5	Delco	Two	9.5 x 8	Vac/hyd
G20/2500-30/3500 Sportvan/Rally, Chevy Van/Vandura; G30/3500 Cutaway, Hi-Cube Van w/single rear wheels	Std	Delco	Two	9.5 x 8	Vac/hyd
G30/3500 Cutway, Hi-Cube Van w/dual rear wheels	Std	Bendix	_	_	Hydro-Boost

J55—HD Power Brakes *Required for 5000-lb or higher GVWR. ▲With 4100 lb. GVWR for S-10/15 Chassis-Cab. ♦With 4600 lb. GVWR for S-10/15 Chassis-Cab.

^{**}Required for 5400-lb or higher GVWR.

STANDARD PARKING BRAKES

Rear Wheel Parking Brakes

Foot pedal operated, cable-actuated rear brakes are used for parking brakes on Astro/Safari, El Camino/Caballero, S-10/15, and all Series 10/1500-30/3500 models, except P30/3500 model with optional 11,000-lb rear axle is equipped with a transmission mounted internal expanding parking brake.

An Orscheln-type hand brake lever is standard on all P models.

OPTIONAL PARKING BRAKES

Propshaft Mounted Parking Brakes

Propshaft mounted brakes serve to lock the driveline firmly for parking. They are controlled by an Orscheln-type lever with a release device on the handle for P30/3500 models except Motor Home Chassis which offers a racheting foot operated lever with a brake release handle mounted on the bottom of the instrument panel.

Parking Brake Specifications— Series 10/1500-30/3500

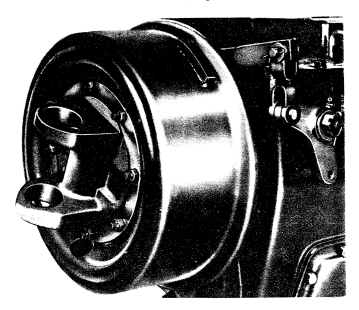
Series	Trans- mission	Brake Type	Facing Contact Per Axle (sq in)
Astro/Safari El Camino/Caballero S-10/15 Models	All	Cable to Rear Wheels	63.73
C/K/G10/1500	All	Cable to Rear Wheels	74.37
C/K/G/P20/2500	All	Cable to Rear Wheels	107.42
C/K/G/P30/3500	All	Cable to Rear Wheels	116.73

Parking Brake Specifications— P30/3500 Models

Transmission	Brake Type	Drum Dia. x Lining Width (in)	Lining Area (sq in)
4 speed Manual SM465	Internal Expanding	11 x 2 ★	37.18
Automatic on Motor Home Chassis only	Internal Expanding	11 x 2 ★	37.18

^{★11&}quot; x 2" internal expanding type propeller shaft brake included with 11,000-lb capacity rear axle on P30/3500 Step-Van/Value Van and FC models, and with 10,000-lb capacity rear axle on Motor Home Chassis models.

Internal Expanding Brake



4.3 LITER (262 Cu. In.) 4-bbl V6

(Ordering Code LB1)

Applications

Standard: C10/1500-20/2500 (w/o C6P) Regular Cab Pickup; K10/1500 Pickup; G10/1500-20/2500; G30/3500 Chevy Van/Vandura (w/o C6P)

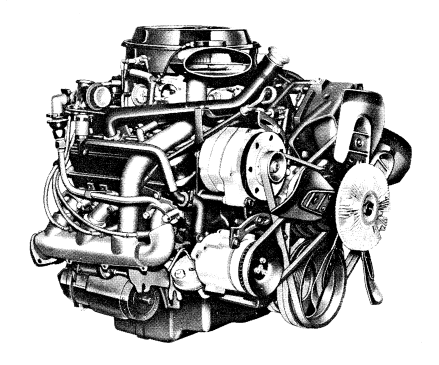
Optional: None

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	4.3/262
Bore & stroke (nominal)	4.0" x 3.48"
Compression ratio	9.3:1
Carburetor type	4-barrel
Exhaust-Single	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

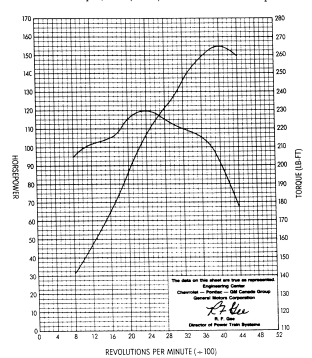


Typical Engine Shown

Engine Ratings

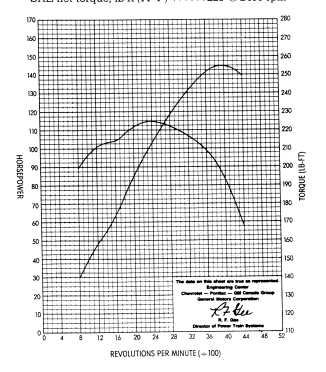
Light Duty Emissions C10/1500, C20/2500 Pickups; K10/1500 Pickups (8500-lb GVWR and below)

SAE net horsepower (77°F) 155 @ 4000 rpm SAE net torque, lb-ft (77°F) 230 @ 2400 rpm



Light Duty Emissions G10/1500, G20/2500, G30/3500 (8500-lb GVWR and below)

SAE net horsepower (77°F) 145 @ 4000 rpm SAE net torque, lb-ft (77°F) 225 @ 2400 rpm



4.3 LITER 4-bbl/EFI & 4.8 LITER 1-bbl SIX ENGINES

SPECIFICATIONS

·	High Torque		
	4.3 Liter/262 4-bbl 4.3 Liter/262 EFI	4.8 Liter/292 1-bbl	
Oil Capacity (qts)			
With filter change	5	6	
W/o filter change	4	5	
Oil Filter	Full flow: the	Towaway type	
Capacity		quart	
Oil Pump		1	
Type	Spur gear distrib	outor shaft driven	
Capacity (gpm)		2000 rpm	
Normal Pressure (psi)		2000 rpm	
Pistons			
Material	Cast alum	inum alloy	
Skirt	Closed	Closed-full	
Head	Sump with chamfer top edge	Sump	
Piston Pins	· · · · · · · · · · · · · · · · · · ·		
Type	Rod shrin	ık fit to pin	
Material		um-steel	
Piston Rings			
Compression Rings			
Number			
Type	Upper: Barrel face:	Lower: Inside bevel	
Material		loy iron	
Oil Control Rings			
Number		1	
Туре	Multi-piece		
Material	St	eel	
Thermostat	Harrison o	r Dole; 195°	
Valve Train			
Type	Individually mounted rock	ter arms, push rod actuated	
Lifters		raulic	
Rocker Arm Ratio	1.50:1	1.75:1	
Valve Guides	Integral with	cylinder head	
Valve Lash	Ze	ero	
Intake Valves			
Material		rsteel	
Head Diameter (in)	1.94	1.72	
Face Coating	None	Aluminized	
Seats Exhaust Valves	Machined in	cylinder head	
Exhaust Valves Material	77. 7	11	
Head Diameter (in)	High alloy steel		
Face Coating	1.50		
	Aluminized Stellite Face		
Seats	Machined in cylinder head; induction hardened		
Rotators	Yes (exhaust valves only)		
Water Pump			
Туре	Centrifugal		
Capacity (gpm)	24.4 @ 2000 rpm		

5.0 LITER (305 Cu. In.) V8 WITH ESC*

(Ordering Code LE9)

Applications

Standard: C10/1500 Suburban; K10/1500 Blazer/ Jimmy

Optional: C-K10/1500 Pickup; G10/1500-20/2500 Chevy Van/Vandura and Sportvan/Rally; C20/2500(03) Pickup.

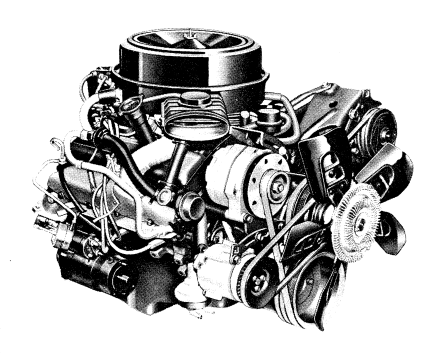
*Not Available in California

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.0/305
Bore & stroke (nominal)	3.74" x 3.48"
Compression ratio	9.2:1
Carburetor type	4-barrel
Exhaust-Single (Dual tail pipe)	$\dots \dots All$

Test Procedures

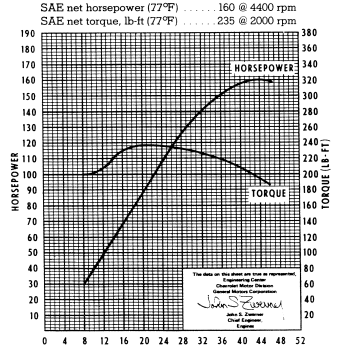
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.



Typical Engine Shown

Engine Ratings All Models

Light Duty Emissions (AIR) (8500 lbs GVWR and under)





REVOLUTIONS PER MINUTE (÷100)

5.0 LITER (305 Cu. In.) 4-bbl V8*

(Ordering Code LF3)

Applications

Standard: None

Optional: C10/1500 Pickup; G10/1500-20/2500 Chevy

Van/Vandura

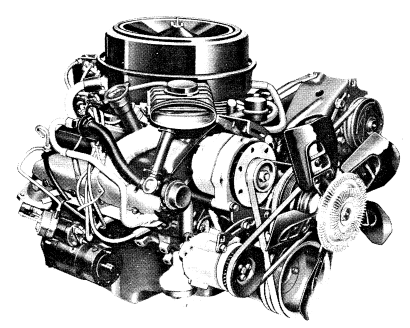
*Available in California only

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.0/305
Bore & stroke (nominal)	3.74" x 3.48"
Compression ratio	8.6:1
Carburetor type	4-barrel
Exhaust—Single (Dual tail pipe)	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

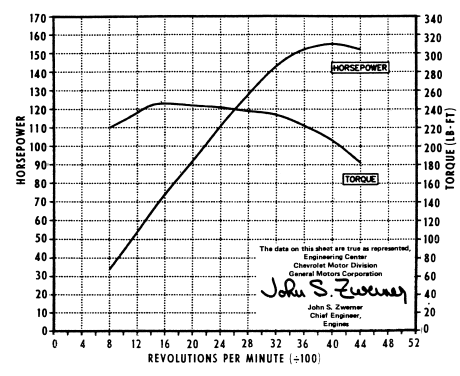


Typical Engine Shown

Engine Ratings

Light Duty Emissions (8500 lbs GVWR and under)

SAE net horsepower (77°F). 155 @ 4000 rpm SAE net torque, lb-ft (77°F). 245 @ 1600 rpm



5.0 LITER (305 Cu. in.) V8 ENGINES

SPECIFICATIONS

		El Camino/Caballero	Series 10/1500- 20/2500(LE9)	Series 10/1500- 20/2500(LF3)	
		5.0 Liter/305 4-bbl	★5.0 Liter/305 4-bbl	▲5.0 Liter/305 4-bbl	
Basic Description	<u> </u>		V8; valve-in-head		
Displacement (Li	ter/cu in)	5.0/305	5.0/305	5.0/305	
Bore & Stroke		3.74 x 3.48	3.74 x 3.48	3.74 x 3.48	
Compression Rat	io	9.5:1	9.2:1	8.6:1	
Firing Order		1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2	
SAE Net Horsepo	ower@rpm	150 @ 4000	160 @ 4400	155 @ 4000	
SAE Net Torque		240 @ 2400	235 @ 2000	245 @ 1600	
Air Cleaner	(12 11) (2 1) 11		atically controlled; Oil wetted pap		
Camshaft		Thermoste	incarry controlled, On wetted pap	er erement	
Bearings			Steel-backed babbitt		
Dearings	Opens	44° BTC		BTC	
Intake Valve	Closes	76° ABC		ATC	
		78° BBC			
Exhaust Valve	Opens Closes	52° ATC		BTC	
Intake Duration	Closes	300°		ATC	
				140	
Exhaust Duration	1	310°	1 25	69°	
Carburetor					
Type			4-barrel		
Make			Rochester		
Venturi ID (in.)		1.093	1.218		
Throttle Bore (in.)	Pri1.38; Sec2.25 Pri1.38; Sec2.25			
Choke Control			Automatic (Electric)		
Connecting Rods					
Material			Drop-forged Steel		
Length (in)		5.695-5.705			
Bearings		Premium aluminum			
Crankcase Ventil	ation	Closed positive			
Crankshaft					
Material		Cast nodular iron			
Number of Coun	terweights	6			
Main Journal dia	(in)	2.45			
Crankpin Journal	dia (in)		2.10		
Torsional Dampe	r		Inertia; rubber mounted		
Bearings		Upper-Micro-b	abbitt or copper lead; Lower—pr	emium aluminum	
Distributor		High Energy U	Jnit, Delco-Remy; centrifugal & v	acuum advance	
Fuel Filter					
Carburetor			Pleated fiber element		
Fuel Tank		Plastic strainer			
Lubrication Syste		Controlled full pressure			
Main Bearings		Direct pressure			
Camshaft Bearing	as	Direct pressure Direct pressure			
Timing Gear	J -	Centrifugally sprayed			
Connecting Rods	5	Direct pressure			
Valve Mechanism		Pressure & gravity			
Cylinder Walls	•	Cross sprayed throw-off from rod bearing		aring	
Piston Pins Cross sprayed throw-off from rod b					
		Cro	oss sprayed throw-on from rod be	grind	
Oil Capacity (qts)		5.0			
With filter chang	····	5.0		5.0	
W/o filter change	C.1:(4.0		

5.0 LITER (305 Cu. In.) V8 ENGINES

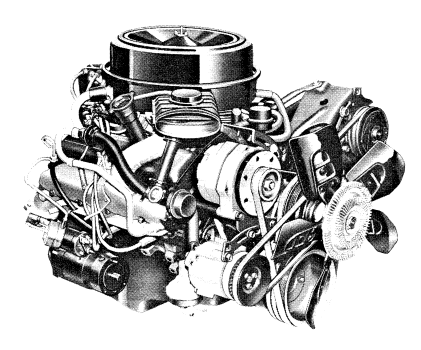
SPECIFICATIONS

	El Camino/Caballero	Series 10/1500-20/2500 (LE9)	Series 10/1500-20/2500 (LF3)	
	5.0 Liter/305 4-bbl	★5.0 Liter/305 4-bbl	▲5.0 Liter/305 4-bbl	
Oil Filter		Throwaway		
Capacity (qts)	.625	3.	35	
Oil Pump				
Type	,	Spur gear; distributor shaft dr	iven	
Capacity (gpm)		4.3 @ 2000 rpm		
Normal Pressure (psi)	50-65 @ 2000 rpm	45 @ 20	000 rpm	
Pistons				
Material		Cast aluminum alloy		
Skirt		Closed		
Head		Sump		
Piston Pins		A		
Type		Rod shrink fit to pin		
Material		Chromium steel		
Piston Rings				
Compression Rings				
Number		2		
Type		Upper—barrel; lower—inside	bevel	
Material		Cast iron alloy		
Oil Control Ring				
Number		1		
Type		Multi-piece		
Material	Steel			
Thermostat		Harrison; 195°		
Valve Train	***************************************			
Type	Inc	lividually mounted rocker arms, pus	h rod actuated	
Lifters	Hydraulic			
Rocker Arm Ratio	1.50:1			
Valve Guides		Integral with cylinder head		
Valve Lash		Zero		
Intake Valves				
Material		Alloy steel		
Diameter (in.)		1.84		
Face Coatings		None		
Seats		Machined in cylinder hea	d	
Exhaust Valves				
Material		High alloy steel		
Diameter (in.)		1.50		
Face Coating		Aluminized		
Seats	Machined in cyl. head; induction hardened			
Rotators (exhaust)	Yes			
Water Pump				
Type		Centrifugal		
Capacity (gpm)	21.6 @ 2000 rpm			

[★]Not available in California ▲Available in California only

5.7 LITER (350 Cu. In.) 4-bbl V8

(Ordering Code LS9)



Typical Engine Shown

Applications

Standard: K10/1500 Suburban; K20/2500* Pickup;

G30/3500 Sportvan/Rally

Optional: C10/1500 Suburban; G10/1500-20/2500

Sportvan/Rally; C20/2500(03)* Pickup

(California only).

*Without C6P Heavy-Duty Chassis

Basic Specifications

Engine type	Valve-in-head
Piston displacement (Liter/Cu. In.) .	5.7/350
Bore & stroke (nominal)	4.00" x 3.48"
Compression ratio	8.2:1
Carburetor type	4-barrel
Exhaust-Single with dual tail pipe	

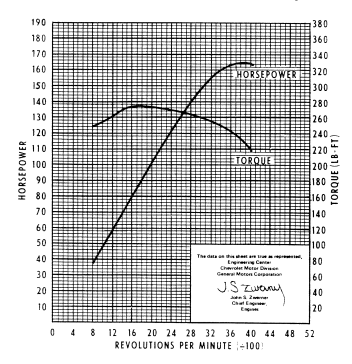
Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States Light Duty Emissions (8500-lb GVWR and below)

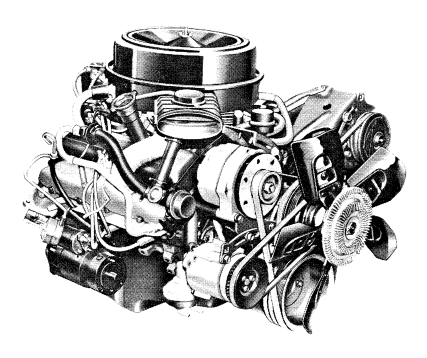
SAE net horsepower (77°F). 165 @ 3800 rpm SAE net torque, lb-ft (77°F). 275 @ 1600 rpm



4 bott mach

5.7 LITER (350 Cu. in.) 4-bbl V8

(Ordering Code LT9)



Typical Engine Shown

Applications

Standard: C20/2500 Suburban; K20/2500 Suburban; G30/3500 Vans (except G30/3500-05/06 w/o C6P)

Optional: C20/2500 Pickup and Chassis-Cab (03*43); K20/2500 Pickup*; C-K30/3500 Pickup and Chassis-Cab (03, 43,); G30/3500-05/06 w/C6P; P20/2500-30/3500 models (except Motor Home Chassis)

*With C6P Heavy Duty Chassis

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.7/350
Bore & stroke (nominal)	. 4.00" x 3.48"
Compression ratio	8.3:1
Carburetor type	4-barrel
Exhaust-Single	California
— Dual All States ex	cept California

Test Procedures

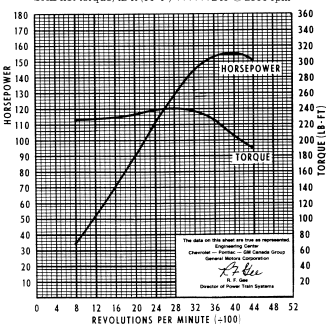
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States except California Heavy Duty Emissions (8501 lbs GVWR and above)

California Only Heavy Duty Emissions (8501 lbs GVWR and above)

SAE net horsepower (77°F) 155 @ 4000 rpm SAE net torque, lb-ft (77°F) 240 @ 2800 rpm



5.7 LITER (350 Cu. In.) V8 ENGINES

SPECIFICATIONS

5		Series 10/1500-30/3500 (LS9)	Series 10/1500-30/3500 (LT9)	
		5.7 Liter/350 4-bbl	5.7 Liter/350 4-bbl	
Basic Description		V8; valv	e-in-head	
Displacement (Liter	/cu in)	5.7/350	5.7/350	
Bore & Stroke		4.00 x 3.48	4.00 x 3.48	
Compression Ratio		8.2:1	8.3:1	
Firing Order		1-8-4-3	-6-5-7-2	
SAE Net Horsepow		165 @ 3800	†185 @ 400 0	
SAE Net Torque (lb	-ft) @ rpm	275 @ 1600	†285 @ 2400	
Air Cleaner		Thermostatically controlled; oil wetted paper element		
Camshaft				
Bearings		Steel-backed babbitt		
Intake Valve (at .004" cam lift)	Opens	14°	BTC	
(at .004" cam lift)	Closes	244 ^c	ATC	
Exhaust Valve (at .004" cam lift)	Opens	243°	BTC	
(at .004" cam lift)	Closes	26°	ATC	
Intake Duration			58°	
Exhaust Duration		26	59°	
Carburetor				
Type		4-b	arrel	
Make		Rock	nester	
Venturi ID (in)		1.218		
Throttle Bore (in)		Pri1.38; Sec2.25		
Choke Control		Automatic (Electric)		
Connecting Rods				
Material		Drop-forged Steel		
Length (in)		5.695-5.705		
Bearings		Premium aluminum		
Crankcase Ventilati	on	Closed positive		
Crankshaft				
Material		Cast no	dular iron	
Number of Counter	weights	Cast notitial from		
Main Journal dia (in			45	
Crankpin Journal di	a (in)		10	
Torsional Damper		Inertia: rubi	per mounted	
Bearings			lead; Lower—premium aluminum	
Distributor			r; centrifugal & vacuum advance	
Fuel Filter				
Carburetor		Pleated fil	per element	
Fuel Tank			strainer	
Lubrication System			full pressure	
Main Bearings		Direct pressure		
Camshaft Bearings		Direct pressure Direct pressure		
Timing Gear		Centrifugally sprayed		
Connecting Rods		Direct pressure		
Valve Mechanism		Pressure & gravity		
Cylinder Walls		Cross sprayed throw-off from rod bearing		
Piston Pins		Cross sprayed throw-off from rod bearing		
Oil Capacity (qts)		21000 0514,04 11104		
With filter change			5	
W/o filter change			-	

5.7 LITER (350 Cu. In.) V8 ENGINES

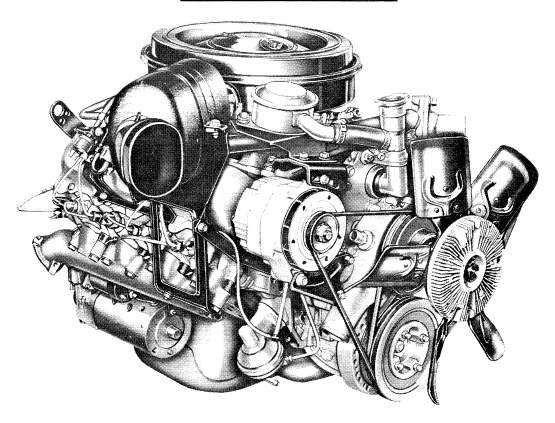
SPECIFICATIONS

	Series 10/1500-30/3500 (LS9 and LT9)	
	5.7 Liter/350 4-bbl	
Oil Filter	Throwaway	
Capacity (qts)	.85	
Oil Pump		
Туре	Spur gear; distributor shaft driven	
Capacity (gpm)	4.3 @ 2000 rpm	
Normal Pressure (psi)	45 @ 2000 rpm	
Pistons		
Material	Cast aluminum alloy	
Skirt	Closed	
Head	Sump*	
Piston Pins		
Type	Rod shrink fit to pin	
Material	Chromium steel	
Piston Rings		
Compression Rings		
Number	2	
Туре	Upper—barrel; lower—inside bevel	
Material	Cast iron alloy	
Oil Control Ring		
Number	1	
Туре	Multi-piece	
Material	Steel	
Thermostat	Harrison; 195°	
Valve Train		
Туре	Individually mounted rocker arms, push rod actuated	
Lifters	Hydraulic	
Rocker Arm Ratio	1.50:1	
Valve Guides	Integral with cylinder head	
Valve Lash	Zero	
Intake Valves		
Material	Alloy steel	
Diameter (in.)	1.94 LS9; 1.72 LT9	
Face Coatings	None on LS9; aluminized on LT9	
Seats	Machined in cylinder head	
Exhaust Valves		
Material	High alloy steel	
Diameter (in.)	1.50	
Face Coating	Aluminized	
Seats	Machined in cyl. head; induction hardened	
Rotators (exhaust)	Yes	
Water Pump		
Type	Centrifugal	
Capacity (gpm)	21.6 @ 2000 rpm	

^{*}Chamfered top land on light duty emissions

ENGINE & COOLING

6.2 DIESEL ENGINE FEATURES



A 90° 4-cycle V8 diesel engine standard on fullsize Pickups, Suburbans, Chassis-Cab, Blazer/ Jimmy, Chevy Van/Vandura, Sportvan/Rally, Cutaway Van, Hi-Cube Van, FC/Step-Van/Value-Van and Motor Home Chassis Diesel models. It's no secret that more and more truck owners are going diesel—a practical alternative to gas engines. That's why we're offering the 6.2 Liter Diesel for full-size Pickups, Suburbans, Chassis-Cab, Blazer/Jimmy, Chevy Van/Vandura, Sportvan/Rally, Cutaway Van, Hi-Cube Van, FC/Step-Van/Value Van diesel models. This totally new powerplant is a satisfying combination of power and common sense-6.2 liters of toughtowing, big-hauling, hardworking, fuel-sipping power. The right power and the right mileage-right now! This made-in-America V8 engine, designed and manufactured specifically for trucks, has the traditional fuel-economy advantages of diesel over gasoline. And extensive testing also indicates that the 6.2 Liter Diesel can handle heavy loads and stop-and-go traffic. It also offers some of the best mileage estimates ever in fullsize GM light-duty trucks. Simply put, this new V8 presents a powerful case why you should go diesel.

Trailer towing muscle. Torque, or low-end power, is an important feature on any truck. But the 6.2 Liter

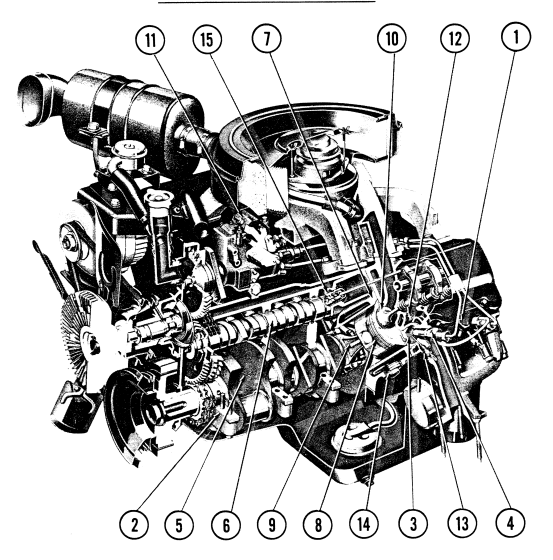
Diesel really delivers here. It's rated at 240 lb.-ft. at 2000 RPM—that means it'll dig in and pull hard fully loaded. It also means it'll tow a heap of trailer. When properly equipped, a full-size Diesel Pickup or Suburban can move as much as 13,500 lbs., which includes itself, trailer, passengers, cargo and equipment.

Rugged diesel construction throughout. The 6.2 Liter Diesel is built to take a lot. It features thick cylinder walls, a forged steel camshaft, a nodular iron crankshaft (nodular iron is gray cast-iron with a magnesium alloy), five head bolts around each cylinder, and four-bolt main bearing caps which help provide rigid support for the crankshaft and reduce stresses.

Why you should go diesel. It's simple. If you plan to put a lot of miles on your truck and/or high idle operations and if you're at all concerned about fuel prices, you should consider going diesel. In addition, diesel offers you high torque power for hauling. And diesels have a well-earned reputation in applications ranging from locomotives to ocean tankers. And here's the clincher: low maintenance costs. There are no spark plugs, distributor or ignition wiring. So you don't have these to maintain. Just about any way you look at it, diesels can be a big plus for most truck applications.

ENGINE & COOLING

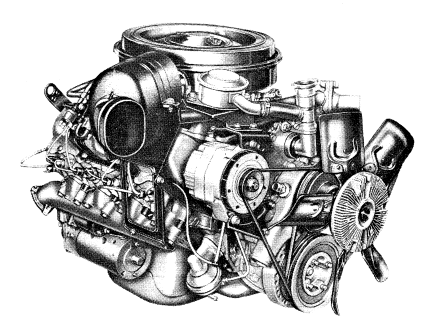
6.2 DIESEL ENGINE FEATURES



- 1. Seventeen-bolt head design for a tight gasket seal all around. Locates five bolts around each cylinder bore.
- **2.** Four-bolt main bearing caps provide rigid support for the crankshaft.
- **3.** Ricardo Comet V precombustion chambers for high efficiency and low noise levels.
- **4.** Pintle-type fuel injector nozzles with fuel lines made of high-pressure steel tubing.
- **5.** Nodular iron crankshaft with external torsional damper.
- **6.** Forged steel carburized camshaft for strength and durability.
- **7.** Cast alloyed gray iron cylinder block for overall strength. Cylinder walls are reborable.
- **8.** Cast aluminum pistons combine strength and light weight.

- **9.** Forged heat-treated steel connecting rods for strength and rigidity.
- **10.** Silchrome[®] steel intake valves with full-chrome stems for durability.
- 11. Stanadyne® mechanical distributor fuel system includes a full mechanical governor with friction damper ring. Corrosion-resistant springs and check springs.
- **12.** Stellite-faced exhaust valves with full-chrome stems and positive valve rotators.
- **13.** Glow plug starting system preheats the precombustion chambers for fast cold-engine starts.
- 14. Engine block heater for fast starts in cold weather.
- **15.** Roller hydraulic lifters help provide precise operation of valve train components.

(Ordering Code LL4)



Applications

Standard: C-K20/2500 Regular Cab Pickup (w/C6P); C-K 20/2500 Bonus/Crew Cab Pickup; P20/2500; C-K-G-P30/3500 (except P31832) Diesel Models

Optional: None

Basic Specifications

Engine type	Valve-in-head
Piston displacement (Liter/Cu. In.)	6.2/379
Bore & stroke (nominal)	3.98" x 3.82"
Compression ratio	21.3:1
Exhaust	Dual

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

C, K, P Models

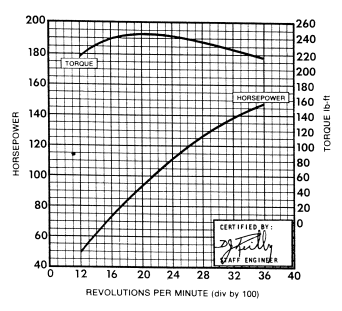
All States

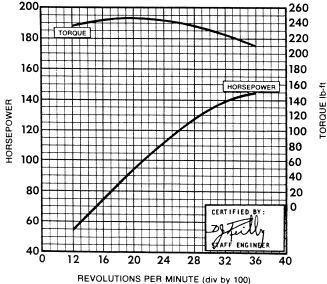
SAE net horsepower (77°F) 148 @ 3600 rpm SAE net torque, lb-ft (77°F) 246 @ 2000 rpm

G Models

All States

SAE net horsepower (77°F) 145 @ 3600 rpm SAE net torque, lb-ft (77°F) 248 @ 2000 rpm



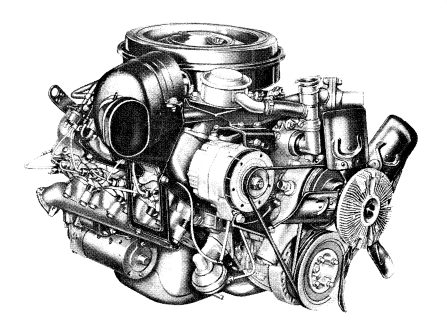


SPECIFICATIONS

	6.2 Liter/379 V8	
	Fuel Injection	
Basic Description	V8; valve-in-head	
Displacement (Liter/Cu. In.)	6.2/379	
Bore & Stroke (in)	3.98 x 3.82	
Compression Ratio	21.3:1	
Firing Order	1-8-7-2-6-5-4-3	
SAE Net Horsepower @ rpm	†130 @ 3600	
SAE Net Torque (lb-ft) @ rpm	†240 @ 2000	
Air Cleaner	Oil wetted paper element	
Camshaft	On worked paper stemant	
Bearings	Steel-backed Aluminum	
	13° BTC	
Intake Valve Opens (at .004" cam lift) Closes	224° ATC	
0.0000	248° BTC	
Exhaust Valve Opens (at .004" cam lift) Closes	25° ATC	
	237°	
Intake Duration	231° 273°	
Exhaust Duration	213"	
Fuel System		
Lift Pump-Type	Mechanical diaphragm—camshaft drive	
High Pressure Pump-Type	Stanadyne—camshaft drive	
Fuel Shut-off	Electric solenoid	
Injector-Type	Pintle (Bosch)	
Size and Spray Pattern	.017-30°	
Actuation	Automatic	
Injection Pressure	1800 psi	
Connecting Rods		
Material	Drop forged steel	
Length (in)	6.2783-6.2803	
Bearings	Premium aluminum	
Crankcase Ventilation	Closed positive	
Crankshaft	*	
Material	Cast nodular iron	
Number of Counterweights		
Main Journals (in) 2.95		
Crankpin Journals (in)	2.40	
Torsional Damper	Inertia; rubber mounted	
Bearings	Premium aluminum	
Fuel Filter	Troman damman	
	Pleated fiber element (Primary and Secondary)	
Injector	Mesh strainer	
Fuel Tank		
Lubrication System	Controlled full pressure	
Main Bearings	Direct pressure	
Camshaft Bearings	Direct pressure	
Timing Gear	Spray	
Connecting Rods	Direct pressure	
Valve Mechanism	Pressure & gravity	
Cylinder Walls	Spray	
Piston Pins	Spray	

[†]LD Emission ratings shown; HD Emissions are: C, K, P models: HP – 148 @ 3600 Torque – 246 @ 2000 G models: HP – 145 @ 3600 Torque – 248 @ 2000

(Ordering Code LH6)



Applications

Standard: C-K10/1500; C-K20/2500 Regular Cab Pickup (w/o C6P); G20/2500 Diesel Models Optional: None

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	6.2/379
Bore & stroke (nominal)	3.98" x 3.82"
Compression ratio	21.3:1
Exhaust	

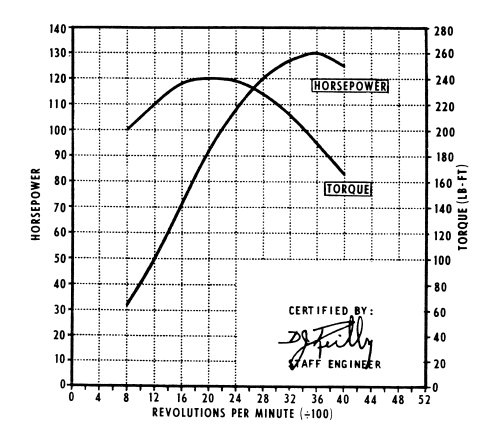
Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States

SAE net horsepower (77°F).....130 @ 3600 rpm SAE net torque, lb-ft (77°F).....240 @ 2000 rpm



SPECIFICATIONS

	6.2 Liter/379 V8	
	Fuel Injection	
Oil Capacity		
With filter change	7	
Oil Filter		
Standard	Full flow; throwaway type	
Capacity (gts)	0.85	
Oil Pump	0.00	
Туре	Spur gear; shaft driven	
Capacity (gpm)	5 @ 2000 rpm	
Normal Pressure (psi)	35 psi minimum @ 1500-3000 rpm	
Pistons	33 psi minimum @ 1300-3000 fpm	
Material	Cast aluminum alloy with top ring insert	
Skirt		
Head	Slipper type	
Piston Pins	Flat with cast swirl sump	
Type Material	Floating pin	
	Chromium steel	
Piston Rings		
Compression Rings	_	
Number	2	
Type	Upper—Keystone type with barrel molybdenum face; lower—tapered face	
Material	Cast alloy iron	
Oil Control Rings		
Number		
Type	Multi-piece	
Material	Steel	
Thermostat	Robertshaw; 190°	
Valve Train		
Туре	Shaft mounted rocker arms, push rod actuated	
Lifters	Hydraulic with roller follower	
Rocker Arm Ratio	1.50:1	
Valve Guides	Cast alloy iron; integral with head	
Valve Lash	Zero	
Intake Valve		
Material	Alloy steel	
Head Diameter (in)	1.97	
Face Coating	None	
Seats	Machined in cylinder head; induction hardened	
Exhaust Valves		
Material	Alloy steel	
Head Diameter (in)	1.65	
Face Coating	Stellite	
Seats	Machined in cylinder head; induction hardened	
Rotators	Exhaust	
Water Pump		
Туре	Centrifugal	
Capacity (gpm)	35 @ 2000 rpm	