1970 CHEVROLET MOVERS



Suburban

New Chevy mover combines truck strength, station wagon utility

Chevrolet's 1970 Suburban is the most versatile of vehicles. It's built on a tough truck chassis to stand up in the most rugged service. Yet it's styled to offer all the comforts and conveniences of a station wagon. Inside its spacious nine-foot body, there's plenty of room for carrying people, or cargo, or both. For example, with the optional second and third seats, you can seat nine people comfortably. And still have more

than forty cubic feet of cargo space. With two seats, there's still 103 cubic feet of load space—as much as with a full-sized station wagon. And with the standard three-man seat alone, you can haul more than 181 cubic feet of cargo on a load floor area 51 square feet big. And that's space with 50 inches of clearance between wheelhousings. Access to the load compartment is extra easy, too. Big double rear doors or,

if you prefer, liftgate/tailgate provides plenty of clearance. All three side doors have anti-skid strips on the sills for better footing. And, down below, Chevy's famous independent front suspension with coil springs at all four wheels keeps everything running smoothly. Suburbans come in ½- and ¾-ton models, with a wide choice of 6-cylinder and V8 engines. Four-wheel drive models are also available.

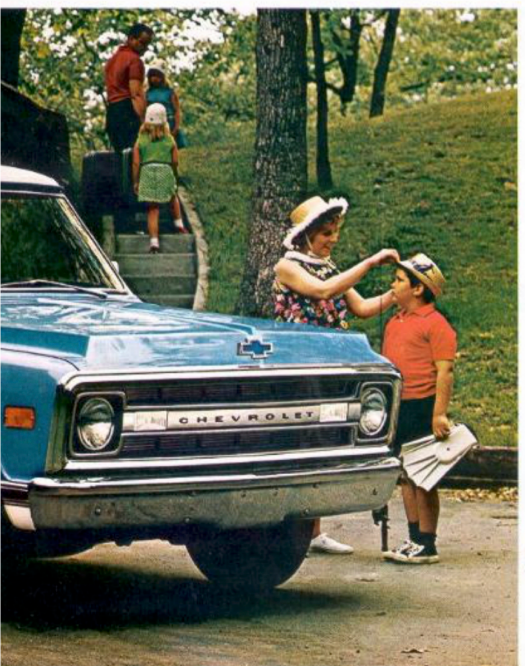


Plush interiors

Thick foam cushioned seats covered with tough vinyl in a choice of six different colors. Other niceties include heater and defroster, padded instrument panel, non-glare interior trim, and low-profile steering wheel. For added luxury, order the custom interior. It includes rich looking trim in cloth/vinyl combinations, perforated hardboard headlining, vinyl cover for spare tire, color-keyed floor mats and more.



Second and third seats are available to seat up to six additional passengers.





Tailgate/liftgate rear opening is designed for easy operation and enables you to carry extra-long equipment. Panel-type rear doors are also available and feature telescoping door checks to facilitate loading.



Hard working and efficient Panels

Here's the perfect answer when you need to move up to 207 cubic feet of cargo quickly and efficiently. A rugged nine and a half foot panel truck that moves through heavy traffic with the same sure-footed ease as Suburban models. Because it's built on the same tough chassis.

And offers all the same work-proved power train components. Both 1/2- and 34-ton models are available. Front doors have multi-position stops, push-button inside locks, outside key locks and safety door latches and hinges. Big double rear doors are held open by 2-position telescoping door checks and may be locked by key from the outside. Rear door glass is standard. Individual driver's seat is adjustable forward and backward. Rear face of the seat backrest has a metal cover to protect against load damage. Optional passenger seat is similarly

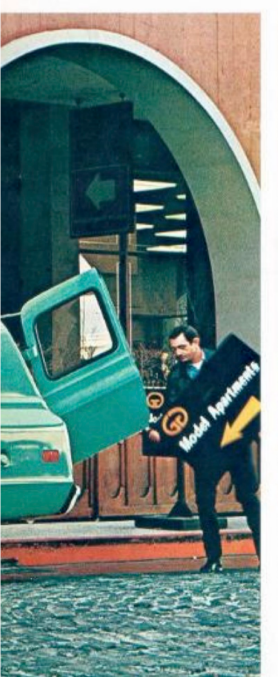
designed and can be pivoted forward for access to cargo area when retaining lock is released. Full foam cushioning is available for either or both seats. Trim is long-wearing vinyl. Power train combinations and chassis equipment are the same as those for the Suburban. Comfort and convenience options are also the same, except for seating options which are not offered for panels.

DIMENSIONS

Model	Wheel- base (in.)	Overall Length (in.)	Load Length Floor 33%	
Suburbans	127	215h		
Panels	127	215%	116	



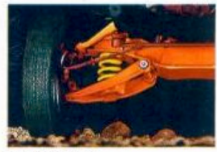




Chassis Chevy's better performance starts here

Frame

Ladder-type frame is formed of heavygauge channel side rails with securely riveted alligator-jaw crossmembers. Frame has a drop-center design to allow lower body mounting for easier entry and exit. Maximum width is maintained at rear axle for stability.



Front Suspension

Independent front suspension features friction-free coil springs which provide a smooth ride and easy handling under all conditions. Front wheels operate independently to prevent transfer of road shock from one to the other. Double-acting shock absorbers provide additional riding ease.

Transmissions

Manual transmissions include a fully synchronized 3-speed, 4-speed close ratio. Shift fever is mounted on steering column for 3-speed transmissions and on floor for 4-speed units. Automatics include popular Powerglide and Turbo Hydramatic.

Drive Shafts

Precision balanced to run true and smooth. High-capacity standard universal joints are permanently sealed to minimize service requirements.

Rear Axle

Quiet hypoid gearing for greater tooth contact, extra strength. Wide choice of ratios permits efficient use of engine power for maximum traction, limited-slip axles available on all models.

Rear Suspension

Coil-spring rear suspension employs 2-stage springs to give a soft ride when empty and firm support when fully loaded. Axle movement is controlled by two trailing arms pivoted at a frame crossmember, plus a transverse arm connecting the axle to the left frame side rail. Shock absorbers are standard.

Brakes

Front and rear hydraulic systems are separate and operate from dual master cylinder. If pressure loss should occur in one system, the other remains operative and a warning signal lights on further pedal applications. Brakes are selfadjusting, Power brakes are also available.

Auxiliary Springs

Single tapered leaf auxiliary rear springs may be ordered for extra support and control with maximum payloads or use on very rough roads (C10-20 only).

For four-wheel drive chassis information, see 1970 Chevrolet Pickup Catalog.

Five efficient High Torque Engines

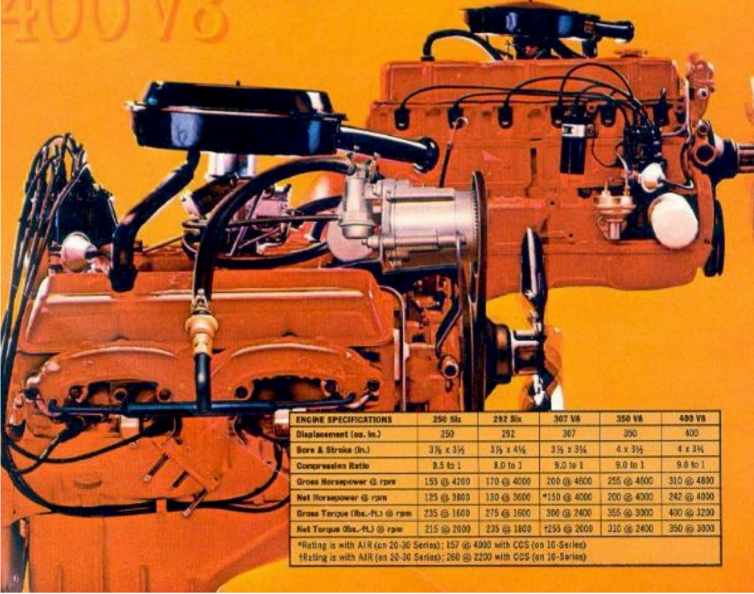
Chevrolet's 1970 light-duty power lineup includes two lob-proven sixes and three equally dependable V8's. All are designed to operate on regular grade gasoline. And all feature precision-molded head and block castings. Free-breathing valve-in-head design with big valves and smooth porting. Which allows full fuel charge to enter cylinders. Hydraulic valve lifters supply quiet valve action at all speeds. Precisionbalanced crankshafts have main bearings flanking each throw to keep engine running smoothly. And exhaust control systems are included on all light-duty engines for 1970.

250 and 292 SIXES

Both these economical powerplants are exceptionally smooth with 12 counter-weight crankshafts, torsional dampeners and seven main bearings. Rotocoil exhaust value rotators on the 292 Six reduce build-up of deposits, triple normal valve life. 250-cubic-inch engine, standard on six-cylinder models.

307, 350 and 400 V8's

All feature full-jacket cylinder cooling which circulates coolent completely around the cylinder for uniform temperatures throughout the block. Long-life exhaust valves have special coating on heads and faces to slow formation of deposits. Five main bearings assure exceptional crankshaft rigidity. 307-cubic inch engine, standard on V8 models.



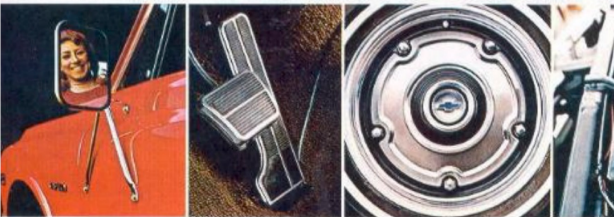
Add all the comfort and convenience you like with Chevy's wide range of

Optional Equipment

Bu	icket Seats Bumper-Chrome
Wi	ring Harness Custom Comfort &
Co	nvenience Door Edge Guards D
н.	D. Air Cleaner H.D. Battery
H.	D. Clutch H.D. Cooling H.D.
Fre	ont & Rear Springs H.D. Gener-
ato	ors H.D. Rear Axles H.D. Shock
Ab	sorbers A.D. Starter Hub Caps
-	Chrome Hub Caps-Painted
Ma	erker Lamp 🔲 Optional Engines 🔲
Po	sitraction Power Box Outlet
Sta	abilizer Bar 🗌 Stereo Tape Player 🗍
Tie	ntod Glass 🗌 Two-Tone Paint 🗌
WI	heels & Tires



Air Conditioning • Engine Gauges • Floor Carpeting • Power Steering • Radio • Speed & Cruise Control • Tachometer • Turbo Hydra-matic



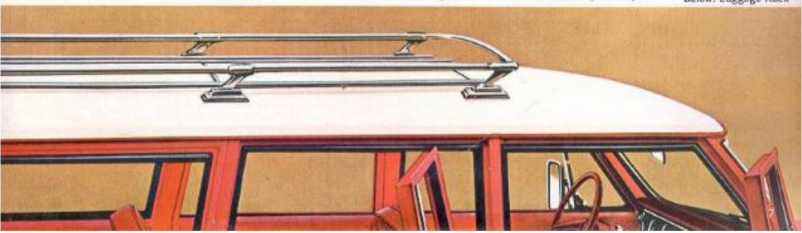


Power Brakes

Wheel Covers-Bright

Auxiliary Battery

Below: Luggage Rack



1970 Suburban & Panel Specifications

Series: GVW Ratings (bs.)		65/6t 10 (16-Yes) 4400 to 5400		620 <u>0</u> to 7500		10 (½-Ten) 4-Wheel Drive 5200 to 5800		20 (34-Ton) 4-Wheel Drive 6400 to 7500	
Front Suspension	*IFS with Coil Springs-Cap. (lbs.)	2500		3000		3300		3600	3500
	Springs—Cap. (lbs.)	1250	1350	1350	1600	1480	1750	1600	1750
	Shock Absorbers	Standard	H.D. Opt.	Standard	H.D. Opt.	Standard	H.D. Opt.	Standard	H.D. Opt.
	Stabilizer Bar	Optional							
Rear Suspension Axio - Cop. (lbs.)		¢3500		##5200		3300		5200	
	- Ratios	3.73	3.07, 3.54, 44.11	4.57	3.94,† 6.10	3.73	3.071	4.57	4,1011
	+Coil Springs-Cop. (lbs.)	1250	2000	2000	8000	1800		1900	2500
Tapered Leuf Aux, Springs—Gap, (lbs.) Shock Absorbers			500		900				
		Standard	H.D. Opt.	Standard	H.D. Opt.	Standard	H.O. Opt.	Standard	H.D. Opt.
Engines		*250 Six	292 Six	*250 Six	292 Six	*260 Six	292 Six	*250 Six	292 Six
		++307 V8	350 VB	**307 V8	390.V8	**307 V8	350 V8	**307 V8	350 V8
			400 VB		400 V8				
Feel Tank	Cap. (gpl.)	23.5		23.5		23.5		23.5	1
Transmissions		3-xpd.	e-spd.	3-spd.	4-spd.	3 spd.	4-spd.	3-spd.	G-spd.
			4-spd. CR		4-spd, CR		Turbo Hyd.		Turbo Hy
			Powergilde		Poworglide				
			Turba Hya.		Turba Hyd.				
Brakes		Hydraulic	Power	Hydrautic	Power	Hydraulic	Power	Hydraulic	Power
Electrical	Battery	53 Amp-Hr.	70 Amp-Hr.	53 Amp-Hr.	70 Amp-Hr.	93 Amp-Hr.	70 Amp-Hr.	53 Amp-Hr.	70 Amp-l
Generator		37 Amp	42.61,62	37 Amp	42, 01, 62	37 Amp	42, 61, 62	37 Amp	42, 61, 6
Steering		Manual	Pawer	Manual	Power	Manual	Power	Manual	Power
Wheels & Tires	Disc Wheals-Type	6-stud		8-stud	1	6-stud		8-stud	
	-rim width (io.)	5.50	5.0, 5.5	6.0	6.0, 6.75	5.5	5.0, 5.5	6.0	6:0:6:7
	Tubeless Tires-sizes	G78-15B	H78-158	8,75-16.5	9,50-16-5	G78-15B	H78-15B	8.75-16.5	9.50-16.3
	Tube-Type Tires—sizes		078-158				G78-158	9 2 3	
	-sizes		6.60-16, 7.00-15		7.90-16	Z	5.50-16, 7.00-15		

Equipment shown in blue optional elextra cost. (Also available with Postraction or POWR-LOK differential. *Tubular driving on 4-wheel drive models (ratios 3.73-K10, 4.55 K20). (Also available with NoSPIN or POWR-LOK differential. *Standard on 6-cylinder models. *Standard on V8 models. *Tapered leaf on 4-wheel drive models. Uncluded and available only with 400 V8 option, Uncluded and available only with 350 VB option. Hincluded and available only with optional 350 VB and 4-speed or

Recommended Equipment on Suburbans for Trailer Towing

Chevrolet Series		GS/CE 10		CS/CE 20			
Trailer Weight (loaded)	2000 ths.	4000 lbs.	6000 lbs.	2000 lbs.	4000 lbs.	6000 lbs.	
Trailer Witch Type	Frame Mounted	Frame Mounted or Equalizer	Equalizer	Frame Mounted	Frame Mounted or Equalizer	Equalizer	
Front Sespension	Standard	Standard	Standard	Standard	Standard	Standard	
Rear Suspension	Standard	2000-lb, Springs	2000-16; Springs	Standard	Standard	Standard	
Brakes	Power	Power	Power	Power	Power	Power	
Transmission	Turtio Hydra-matic	Turbo Hydra-matic	Turbo Hydra-matic	Turbe Hydra-matic	Turbo Hydra-matic	Turbo Hyda-matic	
Electrical Generator Battery	42 amp. 20 amphr.	A2 amp. 70 ampbr.	42 ump. 70 amptir.	42 amp. 70 amphr.	42 amp. 70 amphr.	42 amp. 70 amphr.	
Tires	H78-158	H78-16B	H78-150	8.75-16 5-6 pr.	0.75-16,5-6 pr.	B.78-16.5-6 pr.	

Equipment shown in blue optional at extra cost

Trailers with over 1000 lbs. weight (trailer and load) require separate trailer brakes.

All Mostedious and considerations in this blocking on basis on the basis or the basis of the consideration is the first of present internation in the last of present internation of present internations, the right in the last of the last

Temple, Teras 76501 817 - 778-1887

- STUDEBAKER
- * PACKARD
- " AVANTI