PICKUPS

YOUR MONEY'S WORTH, MILE AFTER MILE AFTER MILE.





ALL THESE CHEVY CHOICES. **ALL THIS CHEVY VALUE.**



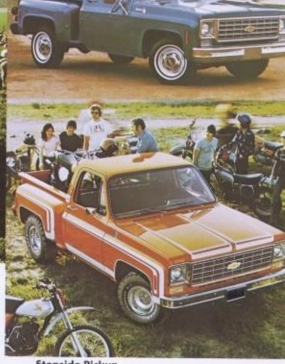
Fleetside Pickup

It comes in five basic series gines are offered, GVW ratings on three different wheelbases -eleven models altogether. including some shown separately on these pages. Both 61/2and 8-ft. boxes are available. depending on wheelbase. Standard features include tough, Both six-cylinder and V8 en- regular fuel.

range from 4,900 to 10,000 lbs. with available dual rear wheels.

Chevy Big Ten

Pickups or Chassis Cabs have GVW ratings of 6,050 or 6,200 lbs. for extra carrying double-wall construction in the capacity. Equipment includes cab and box; Massive Girder heavy-duty front and rear Beam coil-spring front suspen- springs, bigger brakes and sion on 2-wheel-drive models; larger tires. Six or V8 engine multi-leaf rear springs; and available with 6.050-lb. front disc/rear finned drum GVWR; V8 engine available brakes computer-matched to with 6,200-lb, GVWR, Engines pickup size and GVW rating. for these models use no-lead or



Stepside Pickup

between the door and rear fender on each side eases loading and unloading. Both 61/2- and 8-ft, boxes have Beam independent front sussmooth inner walls and pension with 2-wheel drive. Six perfectly flat wood floors with or V8 power is available. GVW steel skid strips. All seven ratings go as high as 9,000 lbs.

Convenient side step models feature Chevy standards like double-wall cab construction, computer-matched brake system, Massive Girder



Chevy 3+3 Crew Cab

This four-door, six-passenger model is available with an 8-ft. Fleetside pickup box or as a chassis-cab in Series 20 and 30. wheels available for Series 30 GVWR to 10,000 lbs.

Chevy Bonus Cab

It's a four-door, three passenger model with nearly 56 cubic feet of lockable load space inside. Advantages in-Two full-width seats provide clude the large cargo capacity foam-cushioned comfort for and the convenience of fulfthree persons in front, plus door loading or unloading from three more in back. Dual rear either side. Bonus Cab is available in Series 20 and new Series Crew Cabs raise maximum 30 models with or without an 8-ft. Fleetside pickup box. GVWRs go to 10,000 lbs. with dual rear wheels.

2- and 4-door Chassis Cabs

MODELS-Pickup Dimensions (inches)

	Wheel-	Overall Length	Inside Length Box at Floor	Width Between Wheel- houses	Maximum Inside Width at Floor	Tailgate Height
Flootside	2000000	0.000	Salesto Fo		2000	DEDLA
CC/CK10703	117.50	191.50	78.25	50	66	18.75
CC/CK10903 CC/CK20903 CC30903	131.50	211.50	98	50	66	18.75
CC20963 CC20943 CC30963 CC30943	164.50	244.50	98	50	56	18.75
Stepside						
CC/CK10703	117.50	190.75	78.25	50	50	17.50
CC/CK10903 CC/CK20903 CC30903	131.50	210.50	98.25	50	50	17.50

TWO THRIFTY SIXES AND THREE EFFICIENT V85.

V8's available from a small-block 350 to a hard-working 454

All Chevy V8's feature shortstroke design and full-jacket cylinder cooling for uniform temperatures throughout the block. They also have freebreathing valve-in-head design, hydraulic valve lifters. induction-hardened exhaust

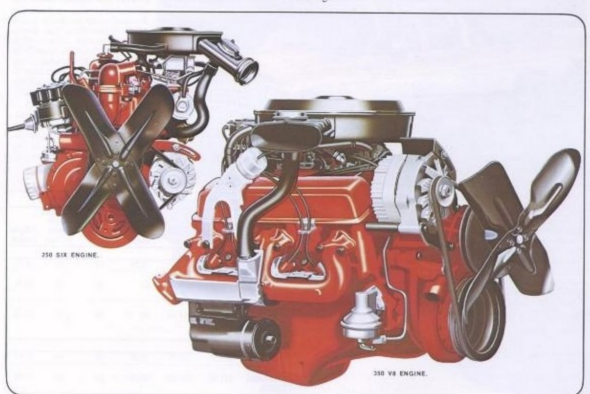
350 2-barrel is standard on V8 models in Series 10. A 4-barrel version is available for Series 10, standard on Series 20 and 30 V8 models. Chevy's big-block 454 V8 is available for heavier loading or towing.

2 Sixes

The 250 Six, our standard valve inserts and precision- engine for Series 10 Chevy

balanced crankshafts. The trucks, was extensively redesigned last year. It distrib- on Series 20 and 30. This utes fuel evenly through an engine also is used in Chevrolet integrally cast intake manifold, medium-duty trucks for its burns it efficiently in combus- economy and long service life. tion chambers that concentrate Durability features include the charge near the spark plug. aluminum alloy pistons, forged A carburetor heat sump steel connecting rods, aluminpromotes good fuel vapor- ized-face intake valves, ization. Seven main bearings stellite-faced exhaust valves support the crankshaft, with hardened seats and a minimizing vibration and gear-type oil pump.

A larger 292 Six is standard



High Energy Ignition System for Sixes, V8s. It provides a spark that's up to 35% hotter than conventional systems, Transistorized design eliminates points and condenser, supplies all-weather protection from dirt and moisture. Higher voltages help fire worn spark plugs and ignite marginal fuel charges. Chevrolet's High Energy Ignition system helps improve cold-weather starting to reduce battery drain, also helps eliminate hard starting and misfiring on damp days.

More Efficiency

These features are common

to all Chevrolet engines, Sixes

and V8s, for trucks rated at 6,000 lbs. GVW and under.

Early Fuel Evaporation.

When the cold engine is

started, a vacuum motor closes the exhaust manifold heat

valve. Hot gases then flow around the inlet manifold, preheating the incoming fuel for fast warm-up, good driveability and low emissions.





Mod-Quad Carburetor. Chevy's Mod-Quad 4-barrel carburetor for V8 engines features an integral hot-air choke, a large fuel filter area and many Teflon-coated parts. Together, they contribute to efficient carburetor operation and good engine response.

Easy Care

All these features come standard on Chevy light-duty



Side-Terminal Battery. Sealed side terminals on standard Delco battery help resist corrosion, maintain good electrical contact. Vent-hole flame-arrest feature is included.



Aluminized Mufflers. Outer shell and interior baffles are heavy-gauge metal, aluminized inside and out for added dura-

Coolant Recovery System. Closed system holds over-flow coolant in a reservoir, returning it to the radiator when the engine cools and helping maintain proper coolant level.



Front-Serviced Instruments. Cockpit-type cluster face-plate can be removed from the front so instruments may be serviced quickly and easily. Heating and air-conditioning controls also rated at 6,000 lbs. GVW and are front-serviceable.



Integral Voltage Regulator. Transistorized voltage regulator is built into both standard and available Delcotron generators for increased reliability.

Extended Maintenance Schedules for Trucks under 6,001 lbs. GVWR

With unleaded fuel and our High Energy Ignition system, 22,500 miles is expected between spark-plug changes in normal driving. Using unleaded gasoline also keeps the lubrication system cleaner, so oil changes are recommended every six months or 7,500 miles (whichever comes first). See chart below for other recommended service intervals applying to Chevrolet trucks under.

EXTENDED MAINTENANCE INTERVALS-

COMPARISON BASED ON RECOMMENDED MAINTENANCE INTERVALS FOR A 1973 CHEVY PICKUP, RATED UNDER 6,001 GVW AND THOSE FOR A

COMPARABLE 1976 MODEL USING UNLEADED FUEL.							
Samuel Co.	3-year-old trade-in	1976 Chevy					
Engine oil	4 mo. or 6,000 miles	6 ma, or 7,500 miles					
Oil filter	First 6,000 miles. Every 12,000 miles thereafter.	First 7,500 miles. Every 15,000 miles thereafter.					
Air cleaner element	Sixes: 12,000 miles VBs: 24,000 miles	30,000 miles					
Spark plugs	6,000 miles	22,500 miles					
Chassis lube	4 mo. or 6,000 miles	6 mo. or 7,500 miles					
Auto, trans. fluid and filter	Every 24,000 miles	Every 30,000 miles					

ENGINE SPECIFICATIONS

ENGINES WITH LIGHT DUTY EMISSIONS

	250 1-bbl L6	350 2-bbl V8	350 4-bbl V8	454 4-bbl V8
Displacement (cu. in.)	250	350	350	454
Bore & Stroke (in.)	3.9 x 3.5	4.0 x 3.5	4.0 x 3.5	4.25 x 4.0
Compression Ratio	8.25 to 1	8.5 to 1	8.5 to 1	8.25 to 1
SAE Net Horse- power @ rpm	105 @ 3800	145 @ 3800	160 @ 3800	245 @ 3800
SAE Net Torque (lbft.) @ rpm	185 66 1200	250 @ 2200	250 @ 2400	365 (i) 2500

ENGINES WITH HEAVY DUTY EMISSIONS FOR MODELS OF 6,000 LB GVW AND ABOVE

	250 1-bbl	292 1-bbi	350 4-bbl	400 4-bbl	454 4-bbl
	L6	L6	V8	V8	V8
Displacement (cu. in.)	250	292	350	400	454
Bore & Stroke (in.)	3.9 x 3.5	3.9 x 4.1	4.0 x 3.5	4.1 x 3.8	4.3 x 4.0
Compression Ratio	8.25 to I	8.0 to 1	8.5 to 1	8.5 to 1	8.15 to 1
SAE Net Horse-	100	120	160	175	240
power @ rpm	@ 3600	@ 3600	@ 3800	62-3600	@ 3800
SAE Net Torque	175	215	250	290	370
(lbft.) @ rpm	@ 1800	@ 2000	@ 2400	@ 2800	@ 2800

CHEVY VALUE. **DESIGNED IN.** ENGINEERED IN. **BUILT IN.**

Chevy's Road Control System

Massive Girder Beam independent coil-spring suspension up front on 2-wheeldrive Chévy pickups weighs as much as 247 lbs. Attached at each end are two contoured

steel arms with friction-free coil springs. Each pair flexes independently up and down, allowing wheels to step individually over rough spots and helping smooth the ride.

Multi-Leaf Rear Springs provide a good ride with light loads, progressively firmer support as cargo weight increases. Spring eyes and shackles are rubber-bushed to help reduce noise and ride harshness. Auxiliary rear springs are available on some

Staggered Rear Shock Absorbers-one slanting forward, the other aft-help reduce brake and power hop. Heavy-duty rear shocks are

standard on Series 30. Salisbury Rear Axle advantages include use of a large ring gear and roller bearings, a broad ratio coverage and easy access for servicing. Full-floating design

(Series 20-30)

Double-Walled Front Fenders with Full Wheelhousings. All-steel, one-piece inner and outer fender panels form a double wall for structural rigidity. Full self-washing bath-tub-type wheelhousings protect fenders and engine compartment from road spray,

Rigid Double-Walled Hood. Fabricated from two single pieces of steel, the hood is welded together for torsional rigidity. Inner panel is heavily embossed for strength, helping eliminate hood flutter.



Computer-Matched Brake Systems. Front disc brakes are incorporated into complete braking systems which are computer-matched to the gross vehicle weight of the truck you order. Lining areas, size and capacity of

wheel-cylinder size-all are preselected at the factory. Front disc brake lining wear sensor gives an audible signal when pads need replacing. Optional heavy-duty brakes are available on some models.

Finned-Drum Rear Brakes. Cast iron-steel rear brake drums are finned for efficient cooling. Outer edges are designed to help keep contaminants from the linings.

Double-Wall Cab. In a Chevy pickup, you're virtually surrounded by double walls of steel: in the doors, upper cab rear panels, windshield pillars, front cowl. Double-walled roof for 2-door cab has insulation between the panels.

Power Flow-Through Ventilation. With the ignition on, the blower continuously brings in outside air which exhausts through outlet valves in each door. System also provides pressure relief when closing doors with windows up.

Large Glass Area. Windshield is 1,447 sq. in. big and made of laminated safety plate glass. Total glass area includ-ing side and rear windows is 3,329 sq. in. for good visibility all around. Protected antenna embedded in windshield is provided with factoryinstalled radios.

Wood Floor For Stepsides. Stepside body floors are kilndried, sealed wood boards with

steel skid strips, supported by heavy steel cross sills. Recessed bolt heads prevent cargo damage while loading or unloading.

Steel Floor For Fleetsides. Deep-embossed steel floors are standard on Fleetside Pickups. You can order a wood floor with steel skid strips for the 8-ft. Fleetside box. Flat-topped wheelhousings facilitate

Double-Walled Fleetside Box and Tailgate, Body sides are double-walled from top to bottom, and so is the Fleetside tailgate. Double panels strengthen the pickup box, help prevent cargo dents from marring the exterior wall. Cargo tie-down holes are provided in the front stake pockets, plus the center pockets

adds durability power assists, of the 8-ft, box. Accesunderheavy sory cargo tie-downs loading. which fit into all stake pockets are available too. immersed in primer and electrically charged-drawing paint into hidden seams New Improved Rust Protecand crevices for tion. Inside surfaces of both added corrosion inner and outer front fender protection. Tough Steel Frame.

Ladder-type all-steel frame has a drop center design which allows for lower cab mounting, casy entry and exit. Deepsection channel side rails are

strong and durable.

panels now are sprayed with a zinc-rich primer before assembly, and primer is baked on the inner surfaces of the outer door panels before forming. Pickup box steel floor, sidewalls, front panel and tailgate are totally

Quick-Release Tailgate. Fleetside tailgate is easily removed by one person, a feature especially helpful to campers. Simply release both retaining straps, then lift up at right side and pull out at left side. No tools are needed. Reverse procedure to reinstall,

Hustration shows auxiliary

fuel tank and battery.

PLACES YOU CAN SETTLE INTO AND GET COMFORTABLE.



Full-width bench seat has a feam-cushion nearly seven inches thick. It's upholstered in a luxurious new ribbed-pattern velour cloth with grained-vinyl facings and bolsters (choice of four colors) or buffalo-hide grained vinyl (five color choices). Custom vinyl bucket seats with center console also are available except for Crew-Cab and Bonus

You also get full-gauge instrumentation set in a simulated tigerwood panel with bright trim; custom steering wheel with wood-grain applique on 2-wheel-drive models; simulated wood-grain inserts with bright accent trim and storage pockets on both doors; and cutpile polyester carpeting (front only on Bonus

Exterior includes all bright items in the Cheyenne, Scottsdale and Custom Deluxe packages substituting Silverado nameplates, plus bright upper and lower body side and tailgate moldings, wheel-opening moldings and full tailgate applique on Fleetsides.

Full-depth wrethane foamcushioned front seat is standard with Scottsdale. Cheyenne and Silverado options and as the second seat on Crew Cabs, regardless of trim level. It's also available for Custom Deluxe regular cabs with standard vinyl trim.





Chiefelatie Bench seat with fulldepth foam cushion is upholstered with ribbed-pattern velour cloth or buffalo-hide grained vinyl. Vinyl-upholstered bucket seats with center console are offered, too. Door-trim panels with simulated tigerwood inserts and storage pockets, cut-pile polyester carpeting, headliner and garnish moldings all are color-keyed. You also get an ashtray-mounted cigarette

lighter, custom steering wheel with woodgrain applique on 2-wheel-drive models, simulated tigerwood inserts on instrument panel, door or manually operated courtesy and dome lamps. New perforated molded plastic headliner with fiberglass backing and extra insulation for floor, cowl, hood and back panel add quiet to your comforts.

Exterior includes all bright items in Scottsdale and Custom Deluxe trims, plus these additions or substitutions: bright metal cab back panel applique and moldings, central tailgate applique for Fleetsides and Cheyenne nameplates. Sentisdale Bench seat with tun-depth foam cushion, inserts, ashtray-mounted lighter, door or manually operated dome and courtesy lamp, full-length bright door sill plates and a highnote horn are among the special trim items included. Seat back folds forward for easy access to inside stowage space, (also on Cheyenne, Silverado). Upholstery is ribbedpattern velour cloth with grained vinyl facings and bolsters in five color choices or buffalo-hide embossed vinyl; a stripedpattern knit vinyl also is available. Rubber floor mat is color-keyed (front only on Bonus

Exterior includes all bright items in Custom Deluxe trim plus chromed front bumper, chromed hubcaps, spear-type upper body side moldings for Fleetsides, bright windshield and rear window trim, brighttrimmed parking and side-marker lamps, bright-trimmed Fleetside taillamps and Scottsdale nameplates.

Full-width bench seat is comfortably foampadded, upholstered with plaid-pattern

embossed vinyl in four color choices. Steel roof panel is painted exterior color. Black rubber floor mat extends to firewall. Padded armrest, padded sunshades, courtesy lamp, prismatic inside rearview mirror, and foampadded instrument panel pad are included.

Exterior includes bright upper and lower grille outline moldings, argent headlamp bezels, silver plastic grille insert, bright outside rearview mirrors, bright door handles. white-painted front bumper, hubcaps and wheels, bright driprails over doors and bright Custom Deluxe nameplates.

CHEVY 4 x 4s BUILT TOUGH TO MAKE YOUR JOB GO EASIER.



Full-Time 4-Wheel Drive Standard on K-Model Chevy Pickups with Turbo Hydra-Matic Transmission. Chevy's versatile fulltime 4-wheel drive gives you the traction you need for off-road going plus good stability and tracking under varying road conditions. All 4-wheel-drive controls are inside the cab. So you can drive where you like without stopping to operate front freewheeling hubs or to shift into 4wheel drive. Here's how Chevy

Interaxle Differential Built in. The difference between conventional 4-wheel drive (standard on K-models with manual transmissions) and our full-time systems is an interaxle differential built into the transfer case. This device compensates for variations in speed between the front and rear axles while constantly delivering power to both.

How About Dependability? Chevy's full-time system has been tested in hundreds of thousands of miles both on and off the road. And since its introduction in 1973, the system has logged millions of owner-driven miles. The location of all 4X4 controls inside the cab and the fact that the system is always "in gear" help prevent the possibility of operating in the wrong driving range.

Low Entry Height, High Ground Clearance. Chevrolet 4-wheelers have entry heights between 21 and 23 inches because the transfer case is mounted directly to the transmission. Yet, despite the low silhouette and low center of gravity, there are seven full inches of ground clearance and 7.4 inches of front-axle clearance for off-road

Transfer Case Shift Lever Puts You in Command of Chevy's Full-Time 4-Wheel Drive. Here are the Choices You Have.

- H-This is the high gear for all normal driving, both on and off the road. Interaxle differential is engaged, providing power to both axles in direct drive and preventing the torque windup which occurs when axles are solidly connected.
- H LOC-This is the high gear for added drivepower on lowtraction surfaces which allow wheel slippage, Interaxle differential is locked out, solidly connecting front and rear axles and delivering equal torque to both axles in direct drive.
- N-This is the neutral position, used for power takeoff operation. Transfer case is disengaged from front and rear axles; vehicle is stationary



- L-This is the low gear for maximum drivepower on paved surfaces at moderate speeds. Interaxle differential is engaged, providing power to both axles at a 2.0:1 gear reduction and preventing the torque windup which occurs when axles are solidly connected.
- L LOC-This is the low gear for maximum drivepower on extreme low-traction surfaces. which allow wheel slippage. Interaxle differential is locked out, solidly connecting front and rear axles and providing equal torque to both axles at a 2.0:1 gear reduction.

Moving Off-Road, With fulltime 4-wheel drive, the steering wheel is all the driver has to move going from paved to unpaved surfaces. In most cases, the transfer case shift remains in "high."

Depending on the terrain, there are other options. For example, where added power is required for effective operation, you can shift the transfer case to full-time "low." For extreme traction situations, the interaxle differential can be locked out either in direct drive or with a 2.0:1 gear reduction. The effect is to convert it to a conventional 4-wheel-drive system.

Conventional 4-Wheel Drive. Chevrolet's conventional system is standard on 4-wheel-drive pickups, Suburbans and Blazers when equipped with 3-speed or 4-speed manual transmissions. A speed transfer case provides conventional 4-wheel-drive vehicles with a high and low range. 2-wheel drive and power takeoff opening for accessory equipment. Free-wheeling front hubs are standard, allowing you to switch from free-wheeling to lock position when moving off-road.

Locking Hubs Eliminated. No. more shifting into or out of 4wheel drive; no more getting out to lock and unlock free-wheeling front hubs when moving on or off the highway. Full-time 4-wheel drive supplies the traction you need, on the highway or off.



ADD MORE COMFORTS, CONVENIENCES. ADD MORE CHEVY VALUE.

Gauges, Constant reading voltmeter, oil pressure and engine temperature needle gauges replace standard warning light system. Available with either tachometer or clock. and with either standard black or available simulated woodgrain trimmed faceplate.

Radios, AM and AM/FM radios are fully transistorized for low battery drain. When factory-installed, radio antenna is embedded in the windshield where it's less susceptible to

Front Stabilizer Bar. Works with the front suspension to help improve stability and driving ease with high centerof-gravity loads like campers.

Turbo Hydra-Matic Transmission. Its three forward speeds keep the engine in the right power range automatically-especially convenient in city traffic where constant shifting is called for. Required with full-time 4-wheel drive. Includes anti-theft steering wheel and transmission lock built into ignition switch.

Comfortilt Steering Wheel. Adjusts to six different positions for almost anybody's driving comfort. Available on all models with automatic or 4-speed transmission.



Delco Freedom Batteries. Available auxiliary and are heavy-duty batteries completely sealed, never need water, just routine checking. Charge indicator is built in. New design provides added reliability and contributes to a longer service

Cargo Lamp. Mounted on rear of cab roof, illuminates cargo area. Switch is located on

Below-Eveline Mirrors. Large reflective surface and extended mounting provide body colors with selected increased rearward visibility. Mounted below eye level for tion below). Includes upper improved side vision. Available and lower body side and painted or in stainless steel.

Air Conditioning, All-weather unit cools and dehumidifies air for added cab comfort. New 7-position control has "economy" settings. Increased engine cooling capacity, 61amp Delcotron generator

Bucket Seats. Full-foam bucket seats in buffalo-hide vinyl offer good vertical and lateral support for added comfort. Includes center console with generous stowage compartment; also color-keyed carpeting and full-floor insulation when not otherwise furnished. Available in all trim levels with all models except Crew Cab, Bonus Cab.

New two-tone paint, New two-tone paint combines main secondary colors (see illustratailgate moldings on Fleetsides with Special or Deluxe twotone treatments.

Sliding rear window. For increased ventilation, cab-tocamper communication. Easy sliding, lockable.



Chromed Rear Step Bumper. Skid-resistant top surface plus recessed step aid loading and unloading over the tailgate. Bright chromed finish; also available painted. Pre-drilled for trailer hitch ball, available in 1% and 2-inch sizes.



Glide-out Spare Tire Carrier. campers. Provides convenient access to



"Big Dooley". Dual rear wheels are available for Series 30 Fleetsides. They offer large loads and, with Camper Special equipment, improved stability carrying big slide-in



Pickups for Recreation. Camper Special Package includes camper body wiring harness, heavy-duty front springs (standard on Crew Cab), heavy-duty front and rear shock absorbers, heavyduty front stabilizer, and Camper Special nameplate. Also includes added capacity rear springs, requires larger tires. Available only on Series 20 and 30 models with V8 and 4-speed or Turbo Hydra-matic transmission. (See your dealer for details.)





SPECIFICATIONS

SERIES			C18	C10/F44	K10	C50	C50	C20	K20	C30	C30	C30
CAB TYPE			Conv.	Conv.	Conv.	Conv.	Benus	Crew	Conv.	Conv.	Bonus	Crew
GVW RANGE (I	b)		4900 5600	6050 6200	6200	6400 8200	7500 8200	8200	6800 8400	6600 10,000	9000 10,000	9000
ENGINE		Std Six	250-1	250-1	250-1	292-1	292-1	292-1	292-1	292-1	292-1	292-1
		Std V8	350-2	350-4	350-4	350-4	350-4	350-4	350-4	350-4	350-4	350-4
		Avail V8	350-4 454-4	454-4	400-4	454-4	454-4	454-4	400-4	454-4	454-4	454-4
CLUTCH DIA (in	1)		11	*11. **12	*11. **12	*11. **12	*11. **12	*11. **12	*11. **12	*11. **12	*11. **12	*11. **1
FRONT SUSPENSION	Ty	ype/Springs		endent- prings	Dr. Axle- Leaf		ndependent Coil Springs		Dr. Axle- Leaf	1	Independen Cail Springs	1-
	C	apacity (lb)	3100	3400	3600	3800	3800	3800	3800	3800	4000	4000
Std Spring Capacity (ib)		*1475 **1550	*1550 **1625	1850	1750	1900	1900	1850	1750	2000	2000	
Avail Spring Capacity (lb)		1625	_	1900	1900	1900	1900	-	1900	1900	1900	
Std	Shock	k Absorbers	1" dia	1" dia	I" dia	1" dia	1" dia	1" dia	1" dia	1" dia	I" dia	I" dia
	St	abilizer Bar	Avail	Avail	Std	Avail	Avail	Avail	Std	Avail	Avail	Avail
REAR SUSPENS	ION	Axle Type		Semi-Floatin	18		Full-F	loating			Full-Floatin	8
	Axle C	apacity (lb)	3750	3750	3750	5100	7500	7500	5700	7500	7500	7500
Std Ratios			3.40	3,40	*4.11 **3.07	*4.10 **3.73	4.10	4.10	*4.56 **4.10	4.10	4.10	4.10
Avail Ratios			3.07 3.40 3.73 4.11	3.07 3.40 3.73 4.11	3.07 3.73 4.11	3.21 3.73 4.10 4.56	3.73 4.10 4.56	3.73 4.10 4.57	4.10	3.73 4.10 4.56	3.73 4.10 4.56	3.73 4.10 4.56
	S	prings Type		110000			Two-Stage	Multi-Leaf				
Std Sprin	g Capa	icity (lb) ea	1550	2000	2000	2000	2600	2850	2800	2000	3500	3500
Avail Spring	g Capa	city ((b) ea	2000	-	-	2600 2850	2850	-	-	2850 3500	3750	3750
Std	Shock	k Absorbers	1" dia	1" dia	I" dia	1" dia	1" dia	1" dia	I" dia	1.38" dia	1.38" dia	1.38" d
BRAKES		Disc/Drum	Manual	Power	Power	Power	Power	Power	Power	Power	Power	Power
ELECTRICAL	Batt	ery (Watts)		2500. **320	00	3200	3200	3200	3200	3200	3200	3200
	Gene	rator (amp)	37	37		37	37	37	37	37	37	37
FUEL TANK (ga		Std	113.3/16.6	113.3/16.6	†13.3/16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6
NOM. CAPACIT		Avail (aux)	†13.3/16.6	†13.3/16.6	†13.3/16.6	16.6	16.6	16.6	16.6	16.6	16.6	16.6
STEERING		Std	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
		Avail	Power	Power	Power	Power	Power	Power	Power	Power	Power	Power
TRANSMISSION Std		3-Spd	3-Spd	3-Spd	3-Spd	3-Spd	4-Spd	3 Spd	4-Spd	4-Spd	4-Spd	
		Avail	4-Spd Turbo-H	4-Spd Turbo-H	4-Spd Turbo-H	4-Spd Turbo-H	4-Spd Turbo-H	Turbo Hyd	4-Spd Turbo-H	Turbo Hýd	Turbo Hyd	Turbo Hyd
TRANSFER CASE	Ma	anual Trans	-	-	Part time	_	-	-	Part time	-	-	-
	Autor	matic Trans	-	-	Full time	_	-	-	Full time	-	-	-
TIRE SIZE TUBELESS		Std	G78-15B	L78-15 *B. **C	H78-15B	8.75-16.5C	8.75-16.5 (F)C:(R)D	9.50-16.5D	8.75-16.5C	8.75-16.5C	9.50-16.5E	9.50-16.5
		Avail				Larger s	ize tubeless	and tube-	type tires			

^{*}Standard in 6-cylinder models.

Tire load range-B (4PR), C (6PR), D (8PR), E (10PR),



The illustrations or descriptions in this catalogue do not necessarily show stendard colors, motorials and equipment. General Motors of Canada Limited reserves the right to make changes at any time without notice, in prices, colors, materials, equipment, specifications and models, and also to discontinue models. This right may be exercised without incurring any responsibility with regard to cars and trucks previously sold.



^{**}Standard in V8 models.

^{†13.3} gallon tank on 117.5" WB models.