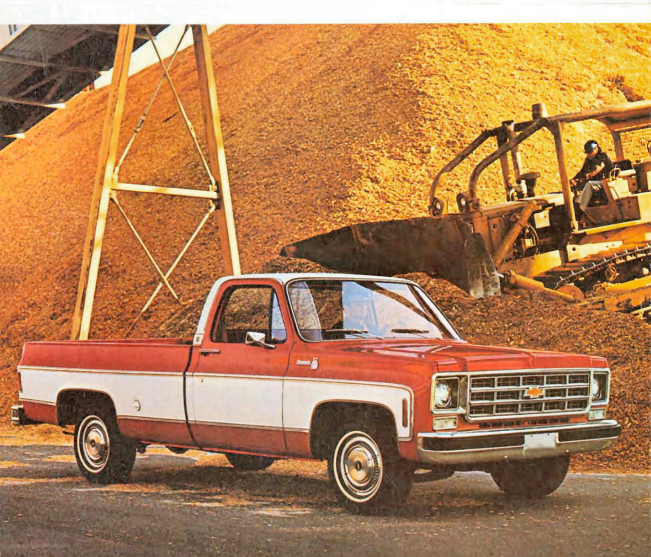
GHEYY PIGKUPS

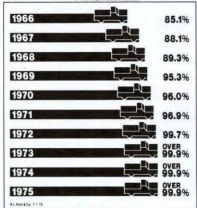


'77 CHEVY TRUCKS. BUILT TO STAY TOUGH.

BUILT TO STAY TOUGH

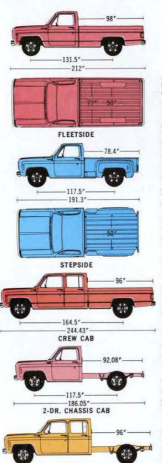
Chevy pickups have a reputation for toughness and value. From the frame on up, every Chevy pickup is engineered and built tough to stay tough.

96% of all the Chevy trucks registered in the last 10 years are still on the job.



Chevy has an impressive record for building trucks that last. The chart above shows the percentage still in use in the 10 most recent model years recorded. 96% of all Chevy trucks registered* during those model years were still in use on July 1, 1975.

*R. L. Polk & Co.



GVWRs from 4,900 to 10,000

Chevy pickups come in 6 basic series —C10, C20 and C30 for 2-wheel-drive models, K10, K20 and the new K30 for 4-wheel-drive models. The basic components in each series vary to offer GVW ratings from 4,900 in the C10 Series, up to 10,000 lbs. in the C-K30. To meet specific power needs, a wide range of Six and V8 engines is available.

Fleetside, Stepside and Chassis Cab models.

As shown on the following pages, Chevy pickups offer a selection of wheelbases, cab and box styles to meet your needs. Both the popular Fleetside and Stepside pickups offer a choice of 6½- and 8-ft. boxes, 117.5, 131.5 and 164.5-in. wheelbases. The Chassis Cab model, which accommodates special bodies, is available in these and 135.5 and 159.5-in. wheelbases.

A wide range of special models to meet specific needs.

Chevy pickups are available in special models with special option packages. The following pages present a brief description of some of the more popular Chevy pickup selections.

SERIES	PAYLOAD RANGE	FLEETSIDE	STEPSIDE	CREW CAB	BONUS CAB	CHASSIS CAB
C10	960-2680	• •	• •	OILE OILE	201100 0712	••
BIG-10	1980-2355	• •	• •			
C20	2075-3930	0	0	0	0	• 0
C30	2125-5720	0 D		OD	O D	●●●● D
K10 (4-WD)	1790-2495	• •	• •			
K20 (4-WD)	2120-4250	0	0			
K30 (4-WD)	3795-5345	● D		O D	0 D	●●●● D
● 117.5" WB (6	½' Box) 0 131.5" WB	(8' Box) 0 13	5.5" WB () 159	9.5" WB () 164	.5" WB (8' Box)	D-Big Dooley

4-DR, CHASSIS CAB

Great for dirt, mud, sand and snow. It's available for all 2-door and 4-door pickups and Chassis Cabs. Full-time 4-wheel drive is included when Turbo Hydra-matic is selected.

CHEVY 4-WHEEL DRIVES





CHEVY 2- AND 4-DOOR CHASSIS CABS

Built to accommodate special bodies for a wide range of jobs. Choose from ten 2-wheel-drive models and eight 4-wheel-drive models. We call it the 3+3. It's a 4-door, six-passenger model available in Series C20 and C-K30 as a Chassis Cab or with an 8-ft. Fleetside pickup box.

CHEVY CREW CAB

A versatile 4-door model with seating for three and nearly 56 cubic feet of lockable load space inside the cab.

CHEVY BONUS CAB

One of America's most popular and versatile pickups, the Fleetside comes in six series, on three wheelbases and with $6\frac{1}{2}$ - and 8-ft. pickup boxes.

CHEVY FLEETSIDE

With GVW ratings of 6,050 (Six and V8 engines) and 6,200 lbs. (V8 only), the BIG-10 offers more carrying capacity than our standard half-ton models.

CHEVY BIG-10









CHEVY "BIG DOOLEY"

Dual rear wheels are available for Series 30 Fleetside and Chassis Cab models. They offer the capacity for hauling large loads.

TRAILERING SPECIAL PICKUPS

Available Trailering Special Packages are recommended for all Chevy pickups to permit towing of both conventional and the popular 5th-wheel trailers.

CHEVY FLEETSIDE SPORT.

It's a sporty kind of pickup with short 6½-ft. box. Included are special hood and side striping, choice of new styled or Rally wheels.

CHEVY STEPSIDE SPORT.

Gaining in popularity every year, the Stepside features a convenient side step between the door and rear fender on each side for easy loading.

TOUGH IN THE RIGHT PLACES

Double-wall front fenders.

All-steel, one-piece inner and outer panels form a double-wall fender for structural rigidity.

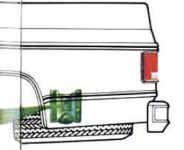
> weight rating of the truck you order. Front disc brake lining wear sensor gives an audible signal when pads need replacing. (Except on Series 30 models above 8400 lbs. GVWR.

Bolted pickup box.

Chevy's box is rigidly bolted together for long service. Damaged sections are easy to remove for repair or replacement.

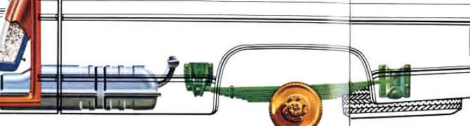
Power flow-through ventilation.

With the ignition on, the blower continuously brings in outside air which exhausts through outlet valves in each door.



Energy-absorbing steering column.

Designed to help absorb energy in the event of a severe front-end impact. Column telescopes in to provide a cushioning effect.



CHEVROLET

Single-piece door openings.

Eliminate joints where rust can start. Sections are available for repair if needed.



Computer-matched

Front disc brakes and

finned rear drum brakes are

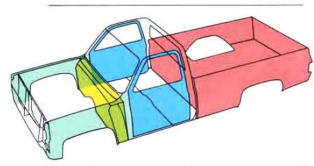
matched to the gross vehicle

incorporated into complete brak-

ing systems which are computer-

brake systems.

Inside surfaces of both inner and outer fender panels are sprayed with anti-corrosion primer before



assembly and final painting. Primer is baked on the inner surface of the windshield frames and plenum panel assembly and outer door panels before forming and final priming.

Pickup box steel floor, sidewalls, front panel and tailgate are totally immersed in primer and electrically charged-drawing paint into hidden seams and crevices for added corrosion protection. After the finish paint is applied and baked on, aluminum wax preservative is sprayed inside

the plenum chamber, the door rocker panels, lower corners of the cab back panel and the lower portions of the

Quick-release tailgate.

Fleetside tailgate is easily removed by one person, a feature especially helpful to campers. Simply release both retaining straps, open to a 45° angle, then lift up at right side and pull out at left side. No tools needed. Reverse procedure to reinstall.





Double-wall construction.

Chevy pickups are built two walls thick in critical areas for rigidity.

HOOD. Fabricated from two single pieces of steel, the hood is welded into a single sturdy unit.

CAB. Doors, upper cab rear panel, windshield pillars, plenum chamber are double walls of steel. Doublewall roof on 2-door models has insulation between the panels.

PICKUP BOX. Fleetside box sides are double walled from top to bottom to add rigidity to the box itself and prevent cargo dents from marring the exterior wall.

TAILGATE. Fleetside tailgates are also double walled for rigidity.

Good visibility.

Windshield is 1,447 sq. inches big and made of laminated plate glass. Total glass area including side and rear windows is a big 3,329 sq. in.

Up to nine pickup box crossmembers.

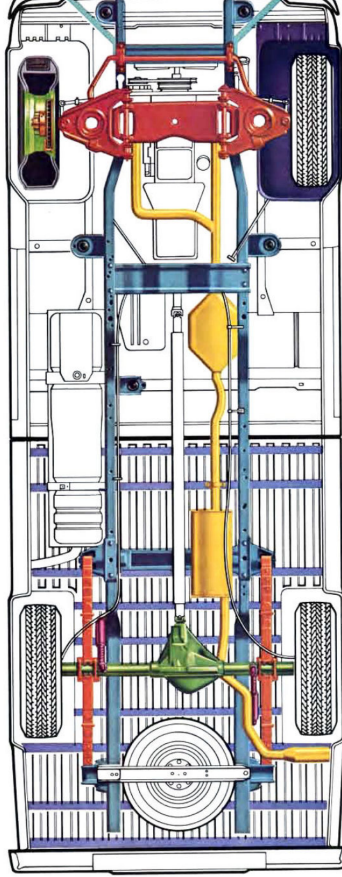
Depending on the model, Chevy uses up to nine crossmembers to support the pickup box and give strength and rigidity with heavy

Compress-positioned exhaust hangers.

Exhaust system mounting permits unrestricted expansion and also helps isolate exhaust system vibration from the cab.

Multi-leaf rear springs.

They 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. Heavier duty main and auxiliary rear springs are available on some models.



Massive Girder Beam suspension.

Chevy's independent front suspension is standard on 2-wheeldrive pickups. 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 to help smooth the ride.

Front bumper braces.

Steel braces from each corner of the front bumper to the frame add lateral support and resistance to side impact.

Shielded shock absorbers.

Chevy shock absorbers are shielded against stone damage and foreign particles to help reduce possibility of fluid leak-age and help extend service life.

Tough steel frame.

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

Steel floor for Fleetsides, wood floor for Stepsides.

Deep-embossed steel load floors are standard on Fleetside pickups. Stepside load floors are kiln-dried, sealed wood boards with steel skid strips.

Aluminized muffler.

Outer shell and interior baffles are heavy-gauge metal, aluminized for durability.

Counter-angled rear shock absorbers.

One slants forward, the other aft, helping reduce brake and power hop. Heavy-duty rear shocks are standard on Series C30.

Salisbury rear axle.

Features include use of a large ring gear, tapered roller bearings, a broad ratio coverage and easy access for servicing.

SIX TOUGH CHEVY ENGINES

Four short-stroke V8s.

All V8 engines feature High Energy Ignition, short-stroke valve-in-head design and downdraft carburetor.

305-2 V8*

New for 1977 the 305 2barrel engine offers snappy V8 performance. The 305 features a cast iron 3.74in.-bore cylinder case with 2-bolt bearing caps.

350-4 V8

It's available on all models. Offering greater horsepower and torque than the 305 V8, the 350-4 barrel comes with a cast iron 4.00-in.-bore cylinder case and forged steel connecting rods.

400-4 V8

For heavy loading or towing, the 400 4-barrel V8 is available on 4wheel-drive pickups and chassis cabs in the K10-30 Series. This engine also features cast iron valve-inhead design with induction-hardened valve seats and cast iron camshaft.

454-4 V8

This bigblock engine is available on all C10-30 pickups and chassis cabs. It features a 4.25in.-bore cylinder case with 2-bolt gray iron bearing caps and nodular iron crankshaft. *Available on pickups under 6,001 lbs. GVWR except in

California where the 350-4 is specified

Carburetor outside air.

Cooler outside air is ducted from the grille intake directly into the carburetor, charging the cylinders with a denser fuel-air mixture. Helps provide good engine performance in all speed ranges after

engine warm-up. Pickups under 6,001 lbs. GVWR.

Integral voltage regulator.

Transistorized voltage regulator is built into both standard and available Delcotron generators.

Full-jacket cylinder cooling.

Water channels completely surround the cylinder walls to help cool the engine. (Not available on 400-4 V8.)

Precision-balanced crankshaft.

Chevy crankshafts are cast, machined and balanced to help keep vibration to a

Mod-Quad carburetor.

This 4-barrel carburetor features an electric choke, large fuel filter area and many Teflon® coated parts. (Models under 6,001 lbs. GVWR.)

tween recommended

Stellite-faced

exhaust valves. Help resist the wear and corrosive effects of hot exhaust gases.

Full flow oil filter.

A convenient throwaway type with thorough filtering properties.

High Energy Ignition system.

Standard on both Six and V8 engines, it delivers a hotter spark than conventional systems. Chevy's High Energy Ignition also helps provide quick starts and all-weather protection from moisture, dirt and road splash. Solidstate design eliminates points and ignition condenser, extends the time be-

> Carburetor heat sump. Promotes good fuel vaporization for smooth, fast warm-ups

LPG gas conversion.

All Chevrolet light-duty gasoline engines may be converted to use LP gas when permissible under Federal and State laws.

Seven main bearings.

Help minimize crankshaft vibration and flexing. Contribute to smooth engine operation.

250*

Distributes fuel evenly through an intake manifold that is integral with the cylinder head and burns it in combustion chambers that concentrate the charge near the spark plug. A carburetor heat sump provides good fuel evaporation.

Two dependable Sixes.

The 250 and 292 Six engines feature

Chevy's High Energy Ignition system, 3.87-in.-bore cylinder case,

seven main bearings, cast iron cyl-

inder head with induction hardened

exhaust valve seats, and timing tabs.

292

Chevy's 292 Six engine is the same engine that's used in medium-duty trucks. Features include a 5-quartcapacity oil pan, cast iron 1-barrel intake manifold, aluminizedface intake valves, stellite-faced exhaust valves with hardened seats.

*Standard for C-K10 Series pickups and chassis cabs except in California where the 350-4 V8 is specified.

ENGINE SPECIFICATIONS

ENGINES WITH LIGHT-DUTY EMISSIONS FOR MODELS OF 6000-LB. GVW AND BELOW

	250 1-BBL L6	305 2-BBL V8*	350 4-BBL V8	454 4-BBL V8*
DISPLACEMENT (CU. IN.)	250	305	350	454
BORE & STROKE (IN.)	3.9 x 3.5	3.74 x 3.48	4.0 x 3.5	4.3 x 4.3
COMPRESSION RATIO	8.3 to 1	8.5 to 1	8.5 to 1	8.25 to 1
SAE NET HORSEPOWER @ RPM	110 @ 3800	145 @ 3800	165 @ 3800	245 @ 3800
SAE NET TORQUE	195 @ 1600	245 @ 2400	260 @ 2400	365 @ 2800

ENGINES WITH HEAVY-DUTY EMISSIONS FOR MODELS OF 6001-LB. GVW AND ABOVE

	250 1-BBL L6*	292 1-BBL L6	350 4-BBL V8	400 4-BBL V8	454 4-BBL 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	8.0 to 1	8.0 to 1	8.5 to 1	8.5 to 1	8.15 to 1#	
SAE NET HORSEPOWER @ RPM	100 @ 3600	120 @ 3600	165 @ 3800	175 @ 3600	240 @ 3800▲	
SAE NET TORQUE (LBFT.) @ RPM	175 @ 1800	215 @ 2000	255 @ 2800	290 @ 2800	370 @ 2800 ▲	

*NOT AVAILABLE IN CALIFORNIA. ▲Horsepower: 250 @ 3800 in California. #C10 Pickup with F44: 8.25 to 1. Torque: 385 @ 2800 in California.

Extended recommended maintenance schedules for trucks under 6.001 lbs. GVWR.

With unleaded fuel and Chevy's High Energy Ignition system, up to 22,500 miles are expected between spark-plug changes in normal driving over a conventional engine using leaded fuel. Using unleaded gasoline also helps keep the lubrication system clean, so oil changes are recommended every six months or 7,500 miles (whichever comes first).

Chevy trucks 6,001 lbs. GVWR and above with High Energy Ignition system and using leaded or unleaded gasoline also can go longer now between many scheduled maintenance services than a '73 model.

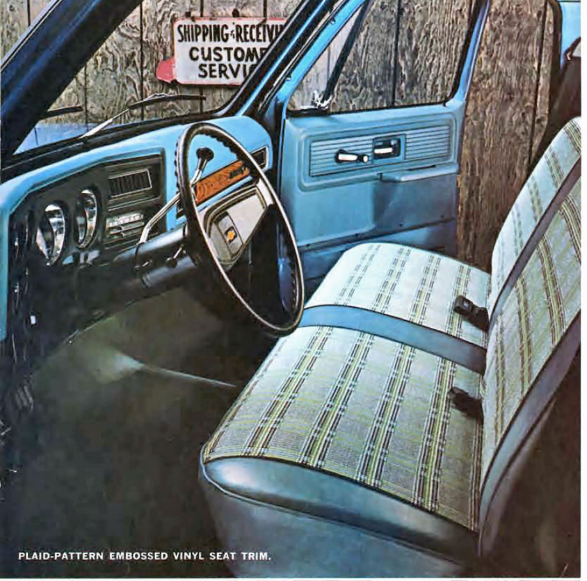
Comparison based on recommended maintenance intervals for a 1973 Chevy Pickup under 6,001 GVWR, and those for a comparable 1977 model.

	4-YEAR-OLD TRADE-IN	1977 CHEVY				
Engine oil	4 mo. or 6,000 miles	6 mo. 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 V8s: 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 60,000 miles				

For such tough trucks, they're so easy to care for.

SIDE-TERMINAL FREEDOM BATTERY. Maintenance-free, sealed side terminals on standard Delco battery help prevent corrosion, maintain good electrical contact. FRONT-SERVICED INSTRUMENT PANEL. Cockpit-type cluster faceplate can be removed from the front so instruments may be serviced quickly and easily. Heating and air conditioning controls are also front-serviceable.

COOLANT RECOVERY SYSTEM. Closed system holds overflow coolant in reservoir, returning it to the radiator when the engine cools and helps maintain proper coolant level.





SELECT FROM FOUR AVAILABLE INTERIORS

CUSTOM DELUXE.

Chevy's standard interior is surprisingly luxurious with full-width front bench seat comfortably foampadded and upholstered with new plaid-pattern embossed vinyl in four color choices. Matching rear seat is standard for Crew Cabs. Black rubber floor mats are included. New larger door trim panels, padded armrests, padded sunshades, courtesy lamp, prismatic inside rearview mirror and foam-padded instrument panel pad with nameplate and simulated chestnut wood-grain are included.

EXTERIOR. Includes bright upper and lower grille outline moldings, bright headlamp bezels, new silver plastic grille insert, bright outside rearview mirrors, bright door handles, white-painted front bumper, hubcaps and wheels, bright drip rails over doors and bright Custom Deluxe nameplates.

SCOTTSDALE

Comes with all items in the Custom Deluxe trim plus front bench seat with bright trim for regular cabs, door or manually operated dome lamp, full-length bright door sill plates, high-note horn and more. Regular cab front seat folds forward for easy access to inside stowage space. Upholstery for regular cabs is a new Custom ribbed-pattern velour cloth with grained vinyl facings and bolsters or Custom buffalo-hide embossed vinyl. Striped knit vinyl trim is also available. Standard trim on Crew Cabs and Bonus Cabs is plaid-pattern vinyl with Custom buffalo-hide vinyl available. Rubber floor mat is colorkeyed (on Bonus Cabs front is colorkeyed, rear is black).

EXTERIOR. Includes all items in Custom Deluxe trim plus chromed front bumper, bright hubcaps, spear-type side moldings (Fleetside only), bright windshield and rear window trim, bright-trimmed parking and side-marker lamps, bright-trimmed Fleetside taillamps and dual-rear-wheel clearance lamps and Scottsdale nameplates.

CHEYENNE

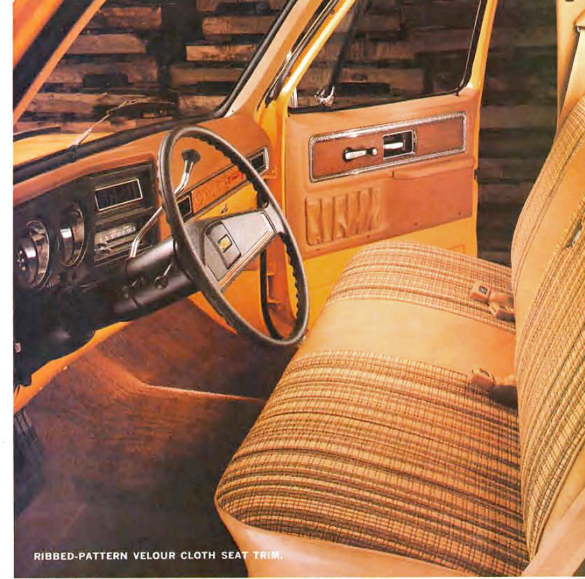
Includes all trim items in the Scottsdale trim package plus door trim panels with simulated chestnut wood-grain inserts and storage pockets, carpeting, headliner and garnish moldings. All are colorkeyed. You also get a custom steering wheel on 2-wheel-drive models, added insulation for floor, body-to-fender and hood insulation, Cheyenne nameplate in instrument panel pad and more. Cheyenne trim package is available for regular cabs only.

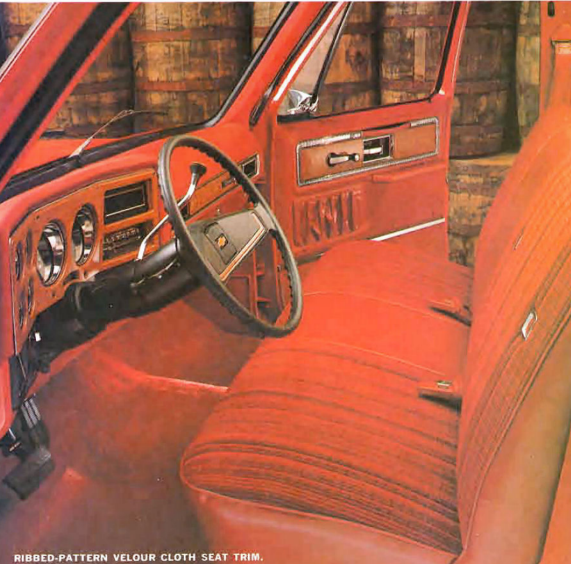
EXTERIOR. Includes all bright items in Scottsdale trim, plus these additions: bright cab back panel applique molding, bright upper body side and tailgate moldings for Fleetside models, Fleetside tailgate applique, Cheyenne nameplates.

SILVERADO

It's Chevy's most luxurious interior. Silverado comes with all items in the Cheyenne package for regular cabs or all items in the Scottsdale package for Crew Cabs and Bonus Cabs. In addition, full-gauge instrumentation set in a simulated chestnut woodgrain panel, full door trim panels with bright trim and color-keyed carpeting on the lower section, full cowl side trim panels and Silverado instrument panel nameplate are included. Crew Cabs and Bonus Cabs offer a choice of Custom cloth-andvinyl or Custom all-vinyl seat trim, custom steering wheel, cut-pile carpeting and more.

EXTERIOR. Comes with all bright items in the Cheyenne package for regular cabs or the Scottsdale package for Crew and Bonus Cabs plus bright upper and lower body side and tailgate moldings, wheel opening moldings, full tailgate applique, bright cab back panel applique molding and Silverado nameplates.





AVAILABLE OPTIONS FOR CHEVY PICKUPS

New power windows.

Operate both side windows from a handy door-mounted switch.

New power door locks.

Lock both doors quickly and easily with a touch of a switch.

Front stabilizer bar.

Helps provide added stability and driving ease with high-center-of-gravity loads like campers. Regular bar available for all series, heavy-duty unit available for Series C20-30.

Bucket seats.

Full-foam bucket seats in simulated buffalo-hide vinyl offer good vertical and lateral support for added comfort. Includes center console, color-keyed carpeting on floor and lower back panel and full-floor insulation.

Pickup box side rails.

As useful as they are handsome, these bright metal side rails make convenient handholds as well as secure cargo tie-down points.

New Exterior Decor Package.

Available on Fleetside models, it features a choice of six special 2-tone paint treatments in which the secondary color is used on the hood, cab roof and between body side and rear moldings. The package also includes color-coordinated hood stripes and a bright, stand-up-type hood emblem.

Below Eyeline mirrors.

Large reflective surface and extended mounting help provide increased rearward visibility. Mounted below eye level for side visibility. Mirror heads pivot inward for added clearance. Available painted or in steinless

ed or in stainless steel.

Cargo area lamp.

Lights pickup box for convenience in loading or unloading after dark. Switch is located on side pillar.

Sliding rear window.

For increased ventilation, cab-to-camper communication. Easy sliding, lockable.

Glide-out spare tire carrier.

Provides convenient access to spare tire storage under the pickup box. A real help when

camper bodies overhang rear of truck. Available factory- or dealer-installed.

Wheel covers and whitewalls.

Set of four newly designed stain less steel wheel covers is available for Series 10 single rear wheel models. White-stripe or white-lettered tires with belted ply or radial ply construction are also available.

Auxiliary fuel tank.

Capacity matches standard tank. On C10 Series offered only on BIG-10 models with V8 engine or on regular C10 models with 454-4 V8. Offered on K10 Series with V8 engine. Available on all other series.

Rally wheels.

Package consists of silver painted styled steel wheels with chrome plated wheel nuts and bright trum rings and hubcaps. Slots in the wheels give a sporty spoke-like appearance. C10 and K10 models only.

Rear step bumper.

Skid-resistant top surface plus recessed step aids loading and unloading over tailgate. Painted finish: available for all pickups.

Gauges.

Constant-reading voltmeter, oil pressure and engine temperature needle gauges replace standard warning light system.

Speed and cruise control.

Engages at a touch to maintain a preset speed. Disengages as soon as brake pedal is applied. Requires a V8 engine and Turbo Hydra-matic transmission.

Radios.

AM and AM/FM pushbutton radios are fully transistorized for low battery drain. When factory-installed, radio antenna is embedded in the windshield.

Tachometer.

Large dial face registers RPMs, lets driver continually monitor V8 engine performance.



Comfortilt steering wheel.

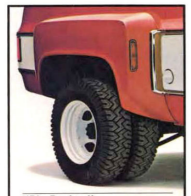
Adjusts to six different positions for almost anybody's driving comfort. Available on all models with Turbo Hydra-matic or 4-speed manual transmission.

All Weather air conditioning.

Heats or cools and dehumidifies air for added comfort. Seven-position control has "economy" settings.

Turbo Hydra-matic transmission.

Its three forward speeds keep the engine in the right power range automatically. Includes anti-theft steering column and transmission lock built into ignition switch.



"Big Dooley."

Chevy's dual rear wheel option is available for Series 30 Fleet-side and Chassis Cabs. "Big Dooley" offers greater capacity for hauling large loads with Camper Special chassis equipment and added stability when carrying big slide-in campers.

Trailering Special Packages.

Recommended for trailer towing, Chevy Trailering Special Packages are available for 2- and 4-wheel-drive pickups in all series. The recommended equipment in each package will depend on the pickup series and the class of trailer to be towed light, medium or heavy.

Equipment specified in most packages includes 350-4 or 454-4 V8 engine, Turbo Hydra-matic, power steering, power brakes, heavy-duty battery, trailer wiring harness, rear step bumper, weight-distributing trailer hitch or ball hitch for step bumper. For complete recommendations to meet your towing application, see your Chevy dealer.

Camper Special Packages.

Available on Series 20-30 models with V8 engine and Turbo Hydramatic or 4-speed manual transmission, Camper Special Packages are recommended for use with slide-in camper bodies for pickups or chassis-mounted bodies for chassis cabs. Although equipment recommendations will vary with body weight, most packages specify camper body wiring harness, heavy-duty front and rear springs, heavy-duty front and rear shock absorbers, heavy-duty front stabilizer bar and Camper Special nameplate.

Deluxe Camper Special Package includes all Camper Special equipment, plus these additions: Camper Tie-Down Package; Elimi-Pitch Package; rear stabilizer (standard on Series 30 with dual rear wheels). Available for cab-over campers on Fleetside models only.

Plus . . .

Power steering • Power brakes
• Electric clock • Chromed front and rear bumpers • Bumper guards
• Two-tone paint • Fuel tank shield plate • Engine oil cooler • 61-amp generator • Heavy-duty shock

absorbers • Heavy-duty springs, front and rear • Heavy-duty battery

Color-keyed front floor mats
 Intermittent windshield wine

CHEVROLET

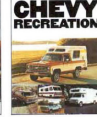
Intermittent windshield wipers
Rally wheels
Styled steel wheels

• Inside hood lock release • Weight-

distributing trailer hitch platform
• Ball-type trailer hitch and a wide range of factory-installed tires.

For information on specific pickup application, refer to these catalogs.





13

SPECIFICATIONS

			TW	O-WHEEL DE	RIVE			FO	JR-WHEEL D	RIVE
SERIES	C10	C10/F44	C20	C20	C20	C30	C30	K10	K20	K30
CAB TYPE	CONV.	CONV.	CONV.	BONUS	CREW	CONV.	BONUS/ CREW	CONV.	CONV.	CONV. BONUS CREW
GVW RANGÉ (LB.)	4,900 TO 5,600	6,050 TO 6,200	6,400 TO 8,200	7,500 TO 8,200	8,200	6,600 TO 10,000	9,000 TO 10,000	6,200	6,800 TO 8,400	8,600 T 10,000
ENGINE STD.	250-1	250-1▲	292-1	292-1	292-1	292-1	292-1	250-1▲	292-1	292-1
AVAIL.	305-2▲●	350-4		350-4		35	60-4	100	350-4	
	350-4	454-4	454-4			454-4			400-4	10000
	454-4									Sec. of
CLUTCH DIA. (IN.)	11 *11, **12		*11, **12		*11, **12		*11, **12			
FRONT TYPE/SPRINGS SUSPENSION	INDEPENDENT COIL SPRINGS		INDEPENDENT COIL SPRINGS		INDEPENDENT COIL SPRINGS		HYPOID DRIVING AXLE— LEAF SPRING			
CAPACITY (LB.)	3,100	3,400	3,800	3,800	3,800	3,800	4,000	3,600	3,800	4,500
STD. SPRING CAPACITY (LB.)	1,475	1,550	1,900	1,900	1,900	1,900	2,000	1,850	1,850	2,250
AVAIL. SPRING CAPACITY (LB.)	1,550	1,625	1,750	1,900	1,900	1,750	1000	2,250	2,250	-
STD. SHOCK ABSORBERS	1,625, 1,700	1,700	- 1* DIA.		1" DIA.		-	1" DIA.	-	
STABILIZER BAR	1" DIA. AVAIL.		1" DIA. AVAIL.		AVAIL.			STD.		
REAR AXLE TYPE	The state of the s		FULL FLOATING		FULL FLOATING		SEMI- FLOATING FULL FLOATIN		OATING	
AXLE CAPACITY (LB.)	3,750	3,750	5,700	7,500	7,500	7,500	7,500	3,750	5,700	7,500
STD. RATIOS	3.40	3.73	4.10	4.10	4.10	4.10	4.10	4.11	4.56	4.56
AVAIL. RATIOS	3.07	3.07		3.21		3	21	2.76	4.10	4.10
	3.40	3.40		3.73		3	.73	3.07	4.56	4.56
	3.73▲	3.73		4.10			.10	3.73		- 4
		4.11		4.56			.56	4.11		
SPRINGS TYPE	TWO S MULTI	-LEAF	TWO STAGE MULTI-LEAF		TWO STAGE MULTI-LEAF		TWO STAGE MULTI-LEAF			
STD. SPRING CAPACITY (LB.) EA.	1,550	2,000	2,000	2,600	2,850	2,000	3,500	1,875	2,800	3,500
AVAIL. SPRING CAPACITY (LB.) EA.	2,000	-	2,600	2,850	-	2,850	3,750	-	-	3,750
			2,850		_	3,500 3,750			_	
STD. SHOCK ABSORBERS	1			1"			38"		1"	100
STO. SHOOK ADSORDERS	1					- 1.	36		-	1000
BRAKES DISC/DRUM	MANUAL	POWER	POWER		POWER		POWER		Table .	
BATTERY (WATTS)	2,5	00		3,200		3,200	3,200 2,500		3,200	3,200
ELECTRICAL GENERATOR (AMP)	3	7		37		37	37	37	37	37
FUEL TANK (GAL.) STD.	†16/20	†16/20		20			20	16/20	20	20
NOM. CAPACITY AVAIL. (AUX.)	†16/20	†16/20		20			20	16/20	20	20
STEERING STD.	MAN		MANUAL		MANUAL		MANUAL	MANUAL	POWER	
AVAIL.	POWER		POWER		POWER		POWER	POWER	-	
STD.	3-SPD.	3-SPD.	3-SPD.	3-SPD.	4-SPD.	4-SPD.	4-SPD.	3-SPD.	3-SPD.	4-SPD.
TRANSMISSION AVAIL.	4-SPD. 4•	4-SPD.	4-SPD.	4-SPD.	TURBO HYD.		RBO YD.	4-SPD.	4-SPD.	TURBO HYD.
	TURBO HYD.	TURBO HYD.	TURBO HYD.	TURBO HYD.	_	Li Land	1	TURBO HYD.	TURBO HYD.	_
TRANSFER MANUAL TRANS.	-	-	-	-	_	-	_		ONVENTION	ÀL.
CASE AUTOMATIC TRANS.	_	_	_	-	_	_	-		FULL TIME	100
STD.	G78-15B	L78-15B	8.75-16.5C	8.75-16.5	9.50-16.5D	8.75-16.5C	9.50-16.5E	L78-15B	8.75-16.5C	9.50-16.5
TIDE CITE			-		-					-
TIRE SIZE TUBELESS				(F) C; (R) D						

^{*}STANDARD. **AVAILABLE. †16 GALLON TANK ON 117.5" WB MODELS. ANOT AVAILABLE IN CALIFORNIA. •NOT AVAILABLE ABOVE 4,000 FT. ALTITUDE. TIRE LOAD RANGE—B (4PR), C (6PR), D (8PR), E (10PR). IN CALIFORNIA, SEE YOUR CHEVY DEALER FOR ENGINE AVAILABILITY.

COLORS

MANY VEHICLES IN THIS CATALOG ARE SHOWN WITH AVAILABLE FACTORY-INSTALLED OPTIONS, DEALER ACCESSORIES AND SPECIAL EQUIPMENT FROM VARIOUS INDEPENDENT SUPPLIERS.



All illustrations and specifications contained in this literature are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time in prices, colors, materials, equipment, specifications and models, and also to discontinue models. CHEVROLET MOTOR DIVISION OF GENERAL MOTORS CORPORATION, DETROIT, MICHIGAN 48202. LITHO IN U.S.A.