# **'80 CHEVY PICKUPS** CHEVY TRUCKS

LT TO STAY TOUGH

## BULT TO STAY TOUGH

### TOUGH RECORD TO BEAT.



94.8% of all Chevy Light, Medium, Heavy-Duty trucks and commercial vans in the ten most recent years recorded were still on the job.

(Based on R. L. Polk & Co. model year registrations through July 1, 1978, 1979 statistics not available at time of printing.) Check the record at left. You'll see that the 1980 Chevy trucks offer a heritage of toughness that goes back a long way. Also check pages 8 and 9 in this catalog, and you'll see some of the tough-truck features that help Chevy pickups continue that heritage. Chevy pickups—built to stay tough. Built to work hard.

Many vehicles in this catalog are shown with available factoryinstalled options, dealer accessories and specialized equipment from various independent suppliers.

### A word about this catalog.

We have tried to make this catalog as comprehensive and factual as possible. And we hope you find it helpful. However, since the time of printing, some of the information you'll find here may have been updated. Your dealer has details and, before ordering, you should ask him to bring you up to date.

### Here's where to find what interests you:

The models in Chevy's six basic series are on pages 4-5

Four-wheel-drive buffs will find their Chevy tough on pages 6-7

Tough details of Chevy pickups are on pages 8-9

Choice of engines and a look at the standard equipment of the Chevy C10 Diesel Pickup are on pages 10-11

Available trim packages are on pages 12-13

A variety of available options is on pages 14-15

Chevy C20 Fleetside Silverado shown on cover. Chevy C20 Fleetside Silverado shown here with new air deflector.



## NAME THE JOB THERE'S A TOUGH TRUCK HERE TO MATCH.



### FLEETSIDE 2-WHEEL DRIVE

Chevy's most popular pickup style. Available in all six series with a 6½- (C10) or 8-ft. box and GVWRs to 10,000 lbs. (GVWR is combined weight of vehicle, fuel, driver, passenger and payload.)



### **FLEETSIDE 4-WHEEL DRIVE\***

Some jobs demand 4-wheel drive. Chevy K20 Fleetside delivers it as a ½-tonner with payloads from 2163 to 3863 lbs. Available as K10, K20, K30. Built to stay tough on or off the road.



### **FLEETSIDE SPORT**

A Fleetside 2- or 4-wheel drive with 61/yft, box and available factory-installed Sport Package: Two-fone paint, sport striping, chromed grille, rectangular headlights, body-colored bumpers with black impact strips, color-keyed carpeting, extra-thick floor insulation, Cheyy Sport identification.



### STEPSIDE 2-WHEEL DRIVE

A step between the door and extended rear fender helps you get at cargo. The 6½-(C10) or 8-ft, box has a sealed wood floor with seven flush steel skid strips.



### STEPSIDE 4-WHEEL DRIVE\*

K10 Stepside is available with 6½ or 8-ft. box. Sporty, practical styling eliminates pickup box wheelhousings so inside walls are smooth and 50 inches apart. Available as K10 and K20.



### STEPSIDE SPORT

A factory-installed Sport Package is also available for Stepside 2- and 4-wheel-drive models with a 6½-ft. pickup box. Items are the same as for the Fleetside Sport Package (left), except the rear bumper does not have black impact strips.

### Six Tough Series

Chevy pickups are available in six basic series to meet your job needs. © C10 half-ton 2-wheel drive © C20 three-quarter-ton 2-wheel drive with new GVW ratings up to 8500 lbs. © C30 one-ton 2-wheel drive © K10 half-ton 4-wheel drive © K20 three-quarter-ton 4-wheel drive © K30 one-ton

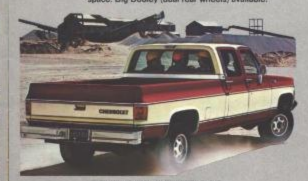
### Model availability.

| SERIES       | PAYLOAD RANGE   | FLEETBIDE      | STEPSIDE      | CREW-CAB   | BONUS CAB  | CHASSIS CAB    |
|--------------|-----------------|----------------|---------------|--|--|----------------|
| C10          | 1115-2134       |                | 80            | CONTRACT OF  | LANGE MADE AND ADDRESS OF THE PARTY OF THE P | 100            |
| 01G-10       | 1907-2402       | .00            | <b>O</b> C    |  |  |                |
| CYO DIESEL   | 1126-2126       | .00            | .00           | The second second  |  |                |
| C20          | 2307-4445       | 0              | 10            | A  | Access   | O A            |
| C30          | 3839-5475       | 00             | 0.0           | AD   | AD   | CMCIAD         |
| K50 (4-WD)   | 1794-2115       | •3             | •0            | The state of the s | 3000   | #0             |
| K20 (4-WD)   | 2205-3902       | D.             | 0             |  | Contract of  |                |
| K30 (4-WD)   | 3388-4933       | 00             |               | A.D  | AU   | CHUAD          |
| ● 117.5°WB18 | W 800 ⊃ 131.5 W | 8 (8 Box) = 13 | 6.5" WB (2.15 | 85° WB 416   | 4.5 WB 8 Box   | D - Big Dooley |



### CREW CAB/BONUS CAB 2-WHEEL DRIVE

Crew Cab is a 4-door pickup with front and rear bench seats. Bonus Cab does not have a rear seat, so it offers 55.8 cubic feet of lockable cab load space. Big Dooley (dual rear wheels) available.



### CREW CAB/BONUS CAB 4-WHEEL DRIVE

Crew Cab 4x4 gets up to six workers to off-road jobs. Bonus Cab 4x4 carries up to three with extra cab cargo room for their gear. GVWRs for both: 8600 to 10,000 lbs. Big Dooley available.

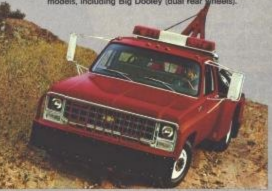


### C10 DIESEL PICKUP

Chevy's C10 half-ton diesel pickup comes in Fleetside or Stepside styling. Its tough 5.7 Liter V8 diesel engine eliminates ordinary tune-ups. See page 11 for the wide range of standard equipment.

### **CHASSIS CAB 2-WHEEL DRIVE**

For a pickup job that needs a special body. Four wheelbases are available to accept bodies from 6 to 13 ft. long. Available in C10, C20, and C30 models, including Big Dooley (dust rear wheels).



### CHASSIS CAB 4-WHEEL DRIVE

Chevy K20 and K30 Chassis Cabs give you a tough 4-wheel-drive foundation to build on. Suited for a wrecker body or one custom-designed to your needs. Payloads from 4421 to 4746 lbs. Big Dooley (dust rear wheels) available.



### BIG-10

Chevy BIG-10 is a heavy-duty half-tonner equipped to haul over a ton of payload, including driver, passengers, fuel and cargo. Heavy-duty suspension, brake system and tires help give it available GVWRs of 6050 to 6200 lbs.

"Shown with available chromed grille and rectangular healthghis.

Tough 4-Wheel Drive

For work or play, Chevy's got your kind of tough 4-wheeler. Half-ton, ¼-ton and one-ton models have available 117.5-, 131.5-, and 164.5-inch wheelbases. Depending on the wheelbase, you can order a 6½- or 8-ft. pickup box. Payloads range from 1795 to 4150 lbs. on single-parawheel models and 3549 to rear-wheel models and 3549 to 4746 on one-ton Big Dooley dual-rear-wheel models. (See model chart on page 5.)

Smooth-Riding Suspension Who says a 4x4 has to ride hard? Leaf-spring front and rear suspensions, spring rates, spring camber and shock absorber valving are designed to provide a surprisingly smooth ride for a vehicle with such tough off-road capabilities.

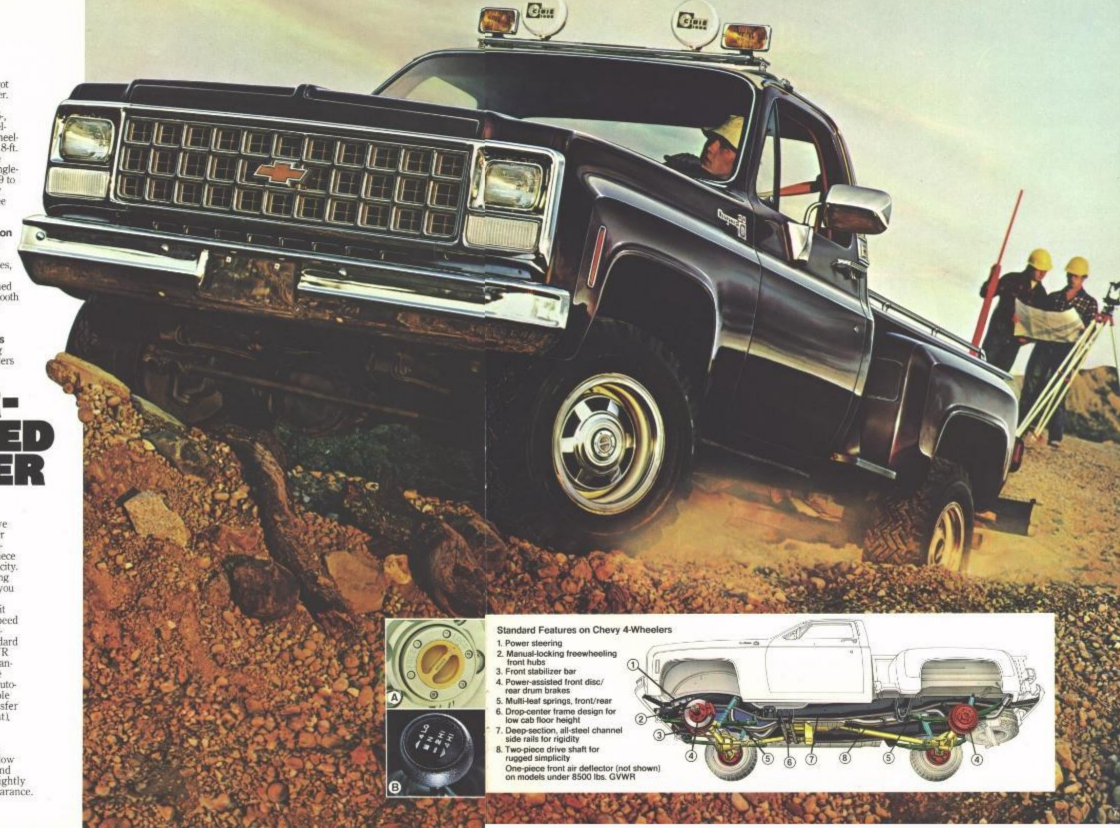
Quick-Turning Front Axles A short curb-to-curb turning radius helps Chevy 4-wheelers maneuver in tight places.

Rugged 4-Wheel-Drive System

A conventional 4-wheel-drive system is used. The transfer case is attached to the transmission, permitting a two-piece drive shaft for rugged simplicity. Manual locking, freewheeling front hubs (A) at right) let you engage the front axle for 4-wheel drive and disengage it for 2-wheel drive. Three-speed manual transmission is standard (4-speed manual standard on K20 with 8600-lb, GVWR and on K30). Four-speed manual transmission is available for K10 and K20 models. Automatic transmission available for all K models, 4WD transfer case shift knob (**B**) at right)

Low Entry Height High Ground Clearance

Chevy 4-wheelers have a low silhouette for easy entry and exit. Yet they still allow slightly over 7 inches of ground clearance.





### Massive Girder Beam Front Suspension

A massive, rigid steel beam is the foundation for independent front suspension on 2wheel-drive models. On each end are two contoured steel

control arms with coil springs. Each pair of arms flexes up and down, allowing the front wheels to take bumps independently and help smooth the ride.



### **Double-Wall Construction**

Inside every tough Chevy Fleetside pickup is another tough pickup! Fleetside models have both an inner and outer steel wall in many critical areas: doors, front fenders, cab rear panel, hood, side panels, and the easily removable tailgate.

### Front Air Deflector

Shown on page 3. New, onepiece design on undercarriage helps decrease air pressure in engine compartment and improve aerodynamics over last year's models. Standard on C10, C20 and K models with GVWRs to 8500 lbs., except Chassis Cabs and C20 Crew/Bonus



### Counter-Angled Rear Shocks

Front and rear shock ab-sorbers are shielded against stone damage. In the rear, one shock slants forward and the other aft to help control brake and power hop. A two-stage, multi-leaf rear suspension helps give a good ride with light loads and progressively firmer support with heavier



### Computer-Matched Brakes

Front disc and rear drum brakes are computer-matched to the vehicle's GVWR. A wear sensor on each front disc brake gives an audible signal when the brake pads need replacing.

### Radial Tires

Radial tires are standard on C10, C20, K10, and K20 pick-ups and chassis cabs with GVWRs under 8600 lbs. They provide long-wearing characteristics and low rolling resistance.



### New Fan Clutch

An engine fan clutch is standard on all models up to 8500 lbs. GVWR to help reduce horsepower drain. The fan is thermostatically controlled so that it is driven only when the temperature of the coolant needs extra cooling.

### **Extensive Anti-Corrosion** Program

1. Wide use of corrosion-resistant steels. Zincrometal\* galvanized steel, zinc alloy steel and zinc-plated parts are used throughout.

3. Final briming. Every complete Chevy pickup body gets a dip or spray bath that leaves a thick primer

coating.
4. Finish painting. That beautiful finish is tough, baked-on acrylic enamel.

5. Aluminized wax preserva-tive. Many lower body inner surfaces get this coating to help resist corrosion from road salt.

6. Extensive weatherproofing. Yards of fat butyl rubber weather stripping around doors and windows. Sealing compounds and rubber gaskets at joints and light enclosures. Plus a flushand-dry system for water drainage and air drying between some double-wall areas.



### High-Efficiency 4.1Liter (250 Cu.In.) Six

Features a staged two-barrel carburetor (left) that uses only one barrel for normal operation. When more power is needed, the second, larger barrel is activated. An emissions-control system uses engine vacuum pulses which eliminate an air pump, pulley, belt, and about 15 lbs. Other features combine to help provide good response and cold weather operation.



Tough V8 Diesel Half-Ton Pickup A 5.7 Liter V8 diesel engine model may be ordered as a C10 Fleetside or

Stepside with either 6\%-ft. or 8-ft. box. The diesel engine is not available on other models.

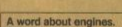
No Points, Spark Plugs, Coil, Condenser or Carburetor

No more ordinary tune-ups. With the 5.7 Liter V8 diesel, you simply change the oil and oil filter every 3000 miles.

Wide Range of Standard Equipment Included with the Chevy C10 diesel pickup are:

- 1. 5.7 Liter V8 diesel engine
- 2. Power brakes
- 3. Thermostatic fan drive
- 4. Engine oil cooler
- 5. Engine block heater
- 6. 63-amp alternator 7. Dual 4350-watt Delco Freedom batteries
- 8. Special insulation package
- 9. Power steering
- 10. Automatic transmission
- 11. Glow plug and start lights on instrument panel
- 12. Dual exhaust system

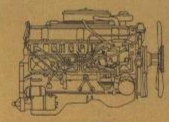




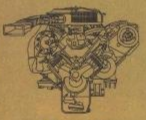
The Chevrolet trucks in this catalog are equipped with GM-built engines produced by various divisions and GM of Canada and GM de Mexico. Please refer to the engine chart at the bottom of this page and the engine availability guide on the back cover. See your dealer for complete details about engine sources and availability.



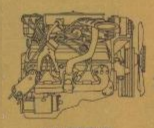
4.1 LITER SIX (250 CUBIC INCH) Tough and responsive, with a staged, 2-barrel carburetor,



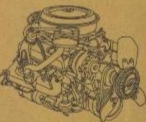
4.8 LITER SIX (292 CUBIC INCH) The workhorse in some Chevy medium-duty trucks. Single-barrel carburetor.



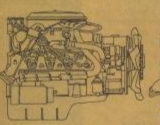
5.0 LITER V8 (305 CUBIC INCH) Short-stroke, valve-in-head design with a Dualiet carburefor.



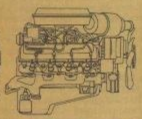
5.7 LITER V8 (350 CUBIC INCH) New single-inlet, dual-outlet mufflers help decrease exhaust back pressure compared to last year.



6.6 LITER V8 (400 CUBIC INCH) Also has new single-inlet, dual-outlet mufflers. For heavy loading or towing.



7.4 LITER V8 (454 CUBIC INCH) Extra displacement for extraheavy-duty jobs.



**5.7 LITER V8 DIESEL** Built for the long haul with 3-inch-diameter main bearings. Available only in the C10 diesel pickup.

### Engine specifications

| ENGINES WITH LIGHT-DUTY EMI       | SSIONS for models of 8500-lb, GVWR a   | and below. All states except California  | THE RESERVE AND THE PERSON OF |
|-----------------------------------|--|--|---|
| Engine ordering code              | LE3(B)   | Not Available  | LG9(C)  |
| Bore & stroke (in.)               | 3.9 x 3.5  |  | 3.74 x 3.48   |
| Compression ratio                 | 8.3 to 1   |  | 8.5 to 1  |
| SAE net horsepower @ RPM          | 130 4 4000   |  | 135 @ 4200  |
| SAE net torque (lbft.) @ RPM      | 210 @ 2000   | A STATE OF THE STA | 235 = 2400  |
| ENGINES WITH LIGHT-MEDIUM-I       | DUTY EMISSIONS for models of 8500-II   | b. GVWR and below for California   |   |
| Engine ordering code              | LE3(B)   | Not Available  | Not Available   |
| Bore & stroke (in.)               | 3.9 x 3.5  |  |   |
| Compression ratio                 | 8.3 to 1   | THE RESERVE TO SHARE THE PARTY OF THE PARTY  |   |
| SAE net horsepower in RPM         | 130 // 4000*   |  |   |
| SAE net torque (lbft.) @ RPM      | 205 @ 2000*  |  |   |
| <b>ENGINES WITH HEAVY-DUTY EM</b> | ISSIONS for models of 8500-lb. GVWR  | and above  |   |
| Engine ordering code              | Not Available  | L25(B)   | Not Available   |
| Bore & stroke (in.)               | The second second second second  | 3.9 x 4.1  |   |
| Compression ratio                 |  | 7.8 to 1   |   |
| SAE net horsepower @ RPM          | The state of the s | 115 @ 3400   | KINCESS CO.   |
| SAE net torque (lbft.) @ RPM      |  | 215 m 1600   |   |
|                                   | B) Produced by GM-Chavrolet Motor  | (B) Produced by GM de Mexica   | (C) Produced by GM-Chevrolet Molor  |

\*10 Series 125 Net H.P. 4 4000 RPM. 205 Net Torque il: 2000 RPM.

wands, New York, and GM of Canada Engine Plants.

| LS9(C)       | Not Available   | Not Available  | LF9(D)        |
|--------------|---|--|---------------|
| 4.0 x 3.5    |   | THE RESERVE OF THE PARTY OF THE | 4.06 x 3.38   |
| 8.2 to 1     |   |  | 22.5 to 1     |
| 175 @ 4000°  |   |  | 125 @ 3600    |
| 275 ff 2400° | CONTRACTOR OF THE PARTY OF THE | To the State of th | 225 @ 1600    |
| LS9(C)       | Not Available   | Not Available  | LF9(D)        |
| 4.0 x 3.5    |   |  | 4.06 x 3.38   |
| 8.2 to 1     |   |  | 22.5 to 1     |
| 170 11 4000  |   |  | 125 1 3600    |
| 275 @ 2000   | The second second second second   |  | 225 @ 1600    |
| LT9(C)       | LE4(B)  | LE8(E)   | Not Available |
| 4.0 x 3.5    | 41 x 3.8  | 4.3 x 4.0  |               |
| 8.3 to 1     | 8.3 to 1  | 7.9 to 1   |               |
| 165 @ 3800   | 180 @ 3600  | 210 @ 3800   |               |
| 255 = 2800   | 310 @ 2400  | 340 @ 2800   |               |

B) Produced by GM-Chevrolet Motor Division at the Flint Michigan Engine

E) Produced by GM-Chevrolet Motor livelion at the Tonawanda, New York ngine Plant

(D) Produced by GM-Oldsmobile Motor Division at the Lansing, Mich-igan Engine Plant

## FOUR TRIM PACKAGES

COMFORT, LOOKS. INSIDE AND OUT.

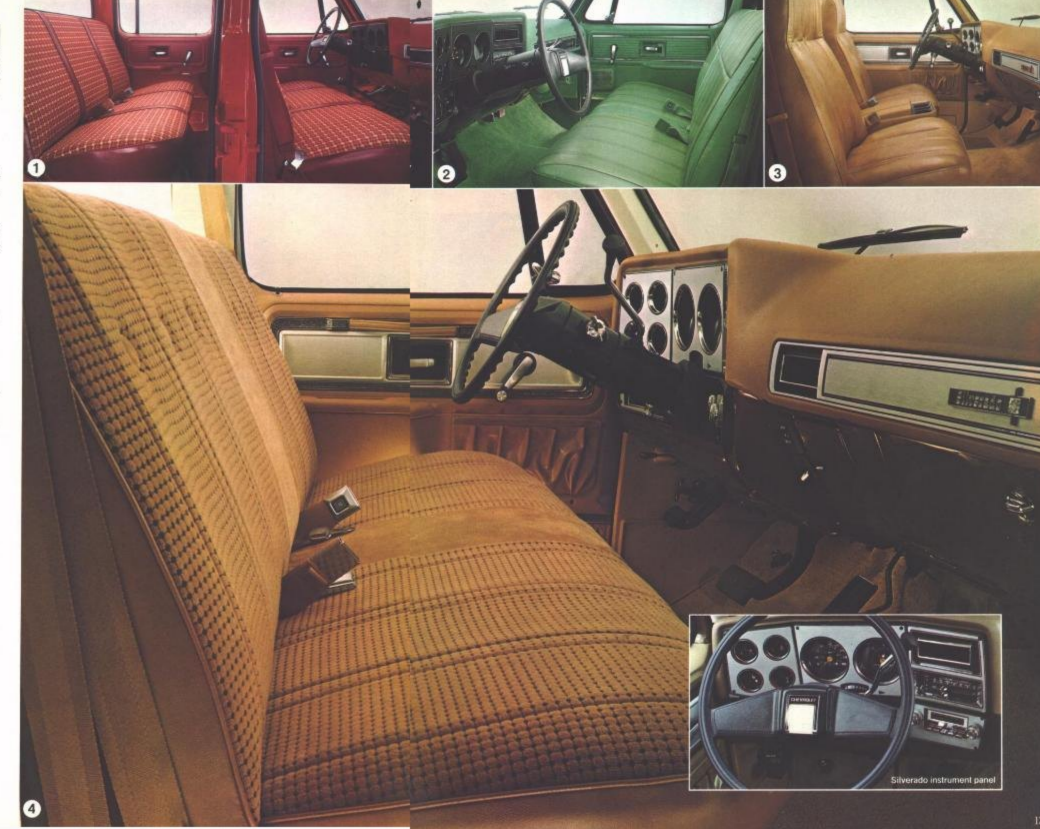
1. Standard Custom Deluxe Trim Includes all these standard comfort and appearance items (Crew Cab interior shown): O Full-width, foam-padded front bench seat O Embossed vinyl upholstery in four color choices with new grained vinyl facings O Single retractor lap and shoulder belt system O Large padded armrests O Padded sunshades O Cab interior light O Prismatic inside rearview mirror O Foampadded instrument panel pad with nameplate. Exterior items include: O Bright rearview mirrors O White painted front bumper and wheels with bright hubcaps.

2. Available Scottsdale Trim For regular cabs, includes items in Custom Deluxe Package plus these major additions or substitutions: O Full-foam front seat cushion and fold-forward seat back with inside cab storage area O Choice of either Custom cloth or Custom vinyl in five colors with new grained vinyl facings

New, available striped vinyl upholstery
with new grained vinyl facings Singleor available Two-Tone interior color schemes O Color-keyed floor mat O Chromed front bumper O Spear-type moldings on Fleet-side O Bright windshield/rear window trim. (Bonus/Crew Cab interiors vary slightly.)

3. Available Cheyenne Trim All Scottsdale items plus these major additions or substitutions: O Silver diamond-patterned instrument cluster frame and matching insert on instrument panel pad O Bright door trim panel inserts
O Door storage pockets O Color-keyed
carpeting O Perforated, color-keyed headliner O Custom steering wheel O Extrathick floor insulation O Headliner insulation O Bright tailgate insert, upper body side and tailgate moldings on Fleetside O Hood and cab-to-fender insulators. The interior shown here has the available high-back Custom vinyl bucket seats (bench seats standard). These come in a choice of new Custom vinyl and new grained vinyl facings

4. Available Silverado Trim, Chevy's Finest All items in Cheyenne package for regular cabs and all items in Scottsdale package for Crew and Bonus Cabs, plus these major additions and substitutions: O Chromed grille with rectangular headlights O Bright brush-finished instrument cluster frame and matching insert on instrument panel pad O Needle-type; full-gage instrumentation O Full door frim panels with bright trim O Color keyed carpeting on lower door panels O Bright upper/lower body side moldings, wheel opening moldings and full tailgate insert on Fleetside O Visor mirror.



### **AVAILABLE OPTIONS:**

Shown and listed here are some of the popular available options. They are arranged so that you can check off your choices. Your

Chevy salesperson has additional information or a complete list of the more specialized options available.

### Popular available options not shown:

☐ Delco AM/FM stereo (except Bonus/Crew Cabs) □ Delco AM/FM stereo with 8-track player (ex-

cept Bonus/Crew Cabs)

□ Automatic transmission ☐ Soft-Ray tinted glass

□ Delco AM/FM stereo

with cassette tape player

(except Bonus/Crew

☐ Delco AM radio

Cabs)

- □ Power brakes and heavy-
- duty power brakes ☐ Power steering for 2WD models (standard on 4WD)
- ☐ Front stabilizer bar (standard on 4WD models) ☐ Auxiliary fuel tanks

Chevy's Big Dooley with

- ☐ Heavy-duty Delco Freedom battery
- ☐ Folding seat back (Custom Deluxe only)
- □ Auxiliary Delco Freedom battery
- ☐ Visor-mounted mirror (included in Silverado trim) ☐ Stainless steel camper ☐ Cargo lamp mirrors
- ☐ Painted West Coast type mirrors (C and K30 models) □ Intermittent windshield
- wiper system ☐ Pickup box side rails



AM/FM monaural CB radio



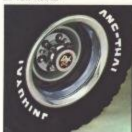
9" x 6.5" Below Eyeline mirrors



☐ Glide-out spare tire carrier



☐ Tow hooks



Rally wheels



Camper Special Packages

Available for Series 20 and 30 models equipped with available V8 engine and automatic or 4-speed manual transmission. Designed for long, tough use with slide-in camper bodies.

Basic package for most models includes heavy-duty shock absorbers, front stabilizer bar (C models), and camper body wiring harness. Deluxe Camper Special Package for Fleetside pickups adds camper body tie-downs and cab-to-pickup-box shock



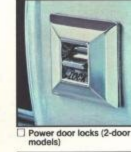
Wheel covers



(C and K10 models)



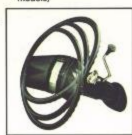
The Trailering Special Package includes power steering (standard on 4WD models), battery and generator. Requires a V8 gasoline engine-axle ratio combination suitable for the weight of the trailer to be towed (trailer hitch not included). Other required equipment includes available 4-speed or automatic transmission. Ask your Chevy salesperson for the 1980 RV/Trailering Guide which lists the Chevrolet required and/or recommended optional equipment to meet your trailering needs.



☐ Voltmeter, temperature

and oil pressure gages

□ Tachometer



□ Comfortilt steering wheel



Automatic speed control (V8 engines with aut



Power windows (2-door models)



All Weather air condi-



☐ Exterior Decor Package



Cast aluminum wheels

dealer. Some options may be unavailable when your vehicle is built. Your dealer receives advice regarding current availability of options. You may ask your dealer for this information. GM also requests the dealer

Fuel tank stone shield (K

models Regular Cab only)

to advise you if an option you ordered is unavailable. We suggest you verify that your vehicle includes the optional equipment you ordered or, if there are any changes, that they are acceptable to you.

Sliding rear window

The Chevy Pickups described in this catalog (Series C10, C20 and C30; K10, K20 and K30) are assembled at facilities of General Motors Corporation operated by Chevrolet Motor Division, GM Assembly

Division and GM of Canada. These vehicles are also available from GMC dealers under the GMC nameplate (GMC Pickup Series C1500, C2500 and C3500; K1500, K2500 and K3500).

### A word about components. optional equipment, assembly and availability of these Chevrolets.

☐ Styled wheels

These Chevys incorporate thousands of different components produced by various. divisions of General Motors and by various suppliers to General Motors, From time to time during the manufacturing process it may be necessary in order to meet public demand for particular vehicles or equipment or to meet federally mandated

emissions, safety and fuel economy requirements, or for other reasons, to produce these products with different components or differently sourced components than initially scheduled. All such

components have been

approved for use in these products.

With respect to factoryinstalled extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your

| TWO WHITE DRIVE                 |                          |                   |                          |                   |                             |                 |                                     |            | FOLIR-WHEEL DRIVE |            |            |                         |
|---------------------------------|--------------------------|-------------------|--------------------------|-------------------|-----------------------------|-----------------|-------------------------------------|------------|-------------------|------------|------------|-------------------------|
| SCHES                           | C20                      | C18/<br>815-30    | C30                      | CRE               | 100 PM                      | CHI             | CNO                                 | CH         | KSO               | 120        | HDYCPE)    | K20                     |
| CAB TYPE                        | CONV.                    | D3WX.             | CONV.                    | CEMY.             | COWY.                       | GREAL<br>BOARTE | CONX.                               | CREW CREW  | DONY.             | CONV.      | CONV.      | DONUS<br>BONES,<br>CREW |
| GVW RANCE (LR.)                 | 4,900 TO<br>1,590        | 5,058 TO<br>5,260 | 5,336 70 6,290           | £,600 70<br>7,500 | 1,570                       | 5,530           | 9,800 TD<br>10,800                  | 9,000 10   | 6,200             | 5,900      | 8,626      | 9,750 TQ<br>10,000      |
| ENGINE-LITER(CU. IN.) 570.      |                          |                   | 5.719                    | 4.1/25044         |                             |                 |                                     |            |                   | 5,3/253/98 |            |                         |
| Febr                            | 5.6 305AB                | 5 2 900 48        | -                        | \$ 2.750 ex       | N. Year                     | Chillian et     |                                     | \$3.80mm   | 5.7c2501v9        | -          | 5.7(356)49 | 5.7/2509                |
|                                 | 5.312501VB               |                   | -                        | -                 |                             |                 |                                     | 7.4/854/48 |                   | -          |            |                         |
| FRONT TYPE/SPRINGS              | INCOPENDENT COIL SPRINGS |                   | INDEPENDENT COS. SPRINGS |                   | INSEPTINGENT<br>COL SPRINGS |                 | HYPOID DRIVING AXLE—<br>LEAF SPRING |            |                   |            |            |                         |
| CAPACITY (LB.)                  | 3,190                    | 3,400             | 3,400                    | 1,930             | 3,900                       | 3,800           | 3,880                               | 4,000      | 3,600             | 3,800      | 3,800      | 4,500                   |
| STD. SPRING CAPACITY (LB.)      | 1.675                    | 1.625             | 1,700                    | 1,750             | 1,980                       | 1,900           | 1,900                               | 2,600      | 1,850             | 1,850      | 1,850      | 2,250                   |
| EXAL SPRING CAPACITY (LR.)      | 1.550                    |                   | -                        | 1,300             | -                           |                 |                                     |            | 2,250             | 1.250      | 2,250      |                         |
|                                 | 1,625                    |                   | -                        |                   |                             |                 |                                     |            |                   | -          |            | -                       |
| REAR AND TYPE                   |                          |                   |                          |                   |                             |                 |                                     | GR71NG     | SEMI-FL.          |            |            |                         |
| SUSPENSION AND CAPACITY (LR.)   | 1,750                    | 2,750             | 1750                     | 5,000             | 6,280                       | 2,500           | 7,500                               | 7,500      | 3,790             | 6,000      | 6,000      | 7,500                   |
| AVAIL BATIOS                    | 2.56                     | 2,73              | 2.73                     | 321               | 3.21                        | 1.21            | 3.20                                | 3.21       | 2.7%              | 3.21       | 3.73       | 4.10                    |
|                                 | 2,78                     | 3.08              | 2.08                     | 1.62              | 1.62                        | 2.75            | 3.73                                | 3.73       | 3.68              | 3.42       | 4,30       | 4.56                    |
|                                 | 3.08                     |                   | 3.42                     | 3.78              |                             | 4.10            | 4.30                                | 4.22       | 3.62              |            | 4.56       | -                       |
|                                 | 3.42                     |                   |                          |                   | 4.30                        | 4.56            | 4.56                                | 4.56       | 3.73              | -          | -          |                         |
|                                 |                          |                   |                          |                   | 436                         |                 |                                     | -          | -                 | -          |            |                         |
| SPRINGS TYPE                    |                          | TAGE WIR.T        |                          |                   | STAGE WILL                  |                 |                                     | MULTI-LEAF |                   |            | MULTILE    | 6                       |
| STD. SPRING CAPACITY (LR.) EA.  | 1,550                    | 2,080             | 1,550                    | 2,300             | 3,630                       | 3,286           | 3,500                               | 3,580      | 1,825             | 2,100      | 3,000      | 3.506                   |
| AVAIL SPRING CAPACITY (LB.) (A. | 2,000                    |                   | 2,000                    | 2.600             | -                           |                 | 1,750                               | 3,790      | -                 | -          | -          | 3,756                   |
|                                 | -                        | -                 | -                        | 2,000             | -                           | -               | -                                   | -          | -                 | -          | -          | -                       |
| SPAKES DISC/DRIM                | MARGEL                   | PONCR             | POWER                    |                   |                             |                 |                                     |            |                   |            | KSA        |                         |
| ELECTRICAL BATTLEY (MATTE)      |                          | 500               | (7):4,750                |                   | 1,290                       |                 | 3,290                               | 3,290      | 2,500             | 3,700      | 3,790      | 3,766                   |
| GENERATOR (AMP)                 |                          |                   | - 62                     |                   | 30                          |                 | 37                                  | 32         | 32                | 37         | 30         | 37                      |
| FUEL TAME (SAL.) STD.           | 134/20                   | 155/20            | 105,00                   |                   | .20                         |                 |                                     | 70         | 116,00            | 20         | 29         | 20                      |
| NOW, CAPACITY AVER, (MICK)      | 116,00                   | 116/20            | 106/22                   |                   | 25                          |                 |                                     | 20         | 114,/29           | 23         | 26         | 20                      |
| STEEPING STO.                   | 98.6                     | MUNE.             | POWER                    |                   | WATER.                      |                 |                                     | NO.M.      | POWER             | PONTR      | POWER      | POWER                   |
| MANUE.                          | PORCE -                  |                   | PORCE                    |                   |                             | POWER           |                                     |            |                   |            |            |                         |
| TRANSMISSION CTS                | 3,570                    | 1.000             | ASTO-                    | 1100              | 2.100                       | 4.500           | 6-370                               | 4-SP0.     | 1,500             | 3,570      | 3,580      | 4.580                   |

THE LIME RANGE -B (MIC, C SAME, B (BMIC, E COMIN), IN CALIFORNIA, ISS YOUR CHEMY DESCRIP FOR ENGINE MYSEASTLE

ANDE

COLORS

TOTAL TOTA

CHEVY TRUC

t is reserved to make changes me, without notice, in prices, aterials, equipment, specifical models, and to discontinue Check with your Chevrolet complete information. Chevrel Pressure of General Motors.

CONVENTIONAL NF 200

LITHOINUSA 390

PANSFER CAS Part-time w/ Wanual Locking TIRE SIZE TUBELESS