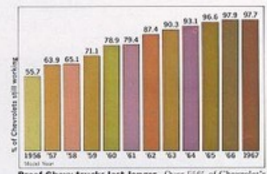
# 1972 CHEVROLET TRUCKS Recreational Vehicles



Proof Chevy trucks last longer. Over 55% of Chevrolet's 1956 model trucks are still in use. No other make has even half, based on latest R. L. Polk figures.



### Building a better way to see the U.S.A. With the widest selection of recreational trucks available.

### **Truck-mounted campers** pgs. 4-9

### Shell camper.

A truck for the two of you. Chevy half-ton Fleetside or Stepside with lightweight shell camper. With box availabilities up to 8 ft. on Stepsides, you get an idea of the roominess to be had. And, of course, you'll be driving the pickup that's built totally tougher to last longer. Six or V8. Front disc brakes standard. Chevy half-ton pickup with shell camper about \$3,100 to \$3,460.



Fleetside with Aztec shell, Aztec Mfg. Company, Monrovia, Calif. Fleetside with Californian camper, California Camper Mfg., Orange, Calif.

#### Slide-in-over-cab.

A quick inspection of America's campgrounds tells you this is far and away the most popular camping unit. Slide one of these into a Custom Camper equipped Fleetside and it becomes one of the smoothest units going. Basically, the over-cab camper is designed to sleep four or more. Includes cooking and dining facilities. Some are fully self-contained. Fleetside and Camper from about \$4,360 to \$7,360.

### Chassis-mounted camper.

Just a step below motor home class. And while it's less expensive, you're not giving away anything in comfort and convenience. Mounting directly to the sturdy Chevy chassis lowers the center of gravity for improved stability. Units are self-contained with range. refrigerator, toilet, shower, and then some. Chassis-cab and camper about \$6,300 to \$9,300.



Chassis-cab with camper, El Dorado Campers, Lakeview, Calif.

The camper bodies and trailers illustrated on these pages are not made by Chevrolet. Nor does Chevrolet do the conversion work illustrated. Your Chevrolet dealer knows the manufacturers who do perform this work and will assist in selecting the right Chevy truck and camper unit to provide traveling enjoyment that fits your budget.

### Trailer towing pgs. 10-15

### Camping trailer.

Young couples or small families with modest leisure travel budgets can start here. These lightweight folding tent top units are easily towed by Chevy's pickup in disguise, El Camino, or by our new one, Vega Panel Express. El Camino and camping trailer about \$3,510 to \$5,010. Vega Panel Express and camping trailer about \$2,400 to \$3,500.



Custom El Camino with Stockland shell, Stockland Company, Santa Ana, Calif. Vega Panel Express with Sherwood Trailer, Sherwood Trailer Company, Los Angeles, Calif.

### Compact travel trailer.

Hook one of these to a Chevy 2- or 4-wheel drive Blazer and it's go where you want to go and do what you want to do. These units are all metal and usually come fully equipped with living necessities. Blazer and compact travel trailer about \$4,150 to \$13,400.



CST Blazer with Nimrod Trailer, Ward Mfg., Inc., Hamilton, Ohio

### Family travel trailer.

These full-sized trailers afford the ultimate in family accommodations. They can handle six or more with ample storage space. What gear is left over could be put in our tow vehicle that's a wagonand-a-half, Chevy Suburban. Suburban and travel trailer about \$11,215 to \$21,215.



Suburban with travel trailer, Terry Industries, La Grande, Oregon

### Semi-travel trailer.

This unique family-sized unit with separate stateroom is ideally suited for towing by specially equipped Chevy pickups. Fleetside pickup with semi-travel trailer, \$10,255 and up depending upon equipment.



Fleetside with Hy-Lander trailer, Hyland Mfg., Inc., Carlisle, Iowa

### Camper conversion and motor homes pgs. 16-19

### Chevy Van conversions.

The smaller Chevy Van conversion is the most economical all-in-one-camper. With full accommodations plus the convenience of a sliding side door.



Chevy Van Redi-Kamp Conversion, Redi-Kamp, Inc., Mira Loma, Calif.

On the larger units, called motor home conversions. the van body behind the front seat is replaced by a camper body similar in size and features to the chassismounted campers above. Van with camper conversion about \$4,350 to \$6,550. With van motor home conversion about \$6,800 to \$8,500.



Chevy Van Motor Home Conversion, Kayot, Inc., Indianola, Iowa

### Chevy motor home chassis.

Now you're approaching resort status. These sleek. self-contained living and driving units may stretch well over 20 ft. Some feature airconditioning, stereo, master bedroom and bath, sleeping for ten and more. You pick the body. Chevy will provide a sturdy motor home chassis to mount it on. With standard features like power steering. power front disc/rear drum brakes, Turbo Hydra-matic and a big 350 V8. About \$7,500 to \$20,000.



Chevy-Chassis Motor Home, Winnebago Industries, Inc., Forest City, Iowa

### Step-Van conversion.

This is as close as you can come to an all Chevy motor home. Step-Van can be had with a roomy 141/2-ft. body. And includes Chevy's stable. wide-stance Girder Beam front suspension. When the inside is converted there'll be bunks, range, refrigerator, shower, toilet-the works. Step-Van with conversion about \$9,800 to \$15,000.



Step-Van King Conversion, Parsons Mobile Prod., Parsons, Kansas

Suburban with Open Road trailer, Open Road Industries, Redondo Beach, Calif.

Chinook Van Motor Home, Chinook Mobilodge Co., Yakima, Wash

Chevallero Motorhome, Cheyenne with Siesta camper, Sportscoach Corp. of America, Chatsworth, Calif. Siesta Recreation Vehicles, Sunnyvale, Calif.

All price ranges are based on manufacturers' suggested retail prices for the Chevrolet vehicles shown including Federal Excise Tax and suggested dealer new vehicle preparation charges, plus suggested retail prices of camping units supplied by the various camping equipment companies. Destination charges, state and local taxes and available equipment are additional.

### Pickups and Chassis Cabs. Engineered

### Wide-stance Girder Beam front suspension has a stabilizing effect.

Camper equipped Chevy pickups provide a number of features that contribute to ride and handling. With independent front suspension, road shocks are absorbed at each wheel without being passed back and forth. Steel coil springs help cushion the ride. In the rear you can specify coil springs or available 2-stage leaf springs. And Chevy's wide effective stance, front and rear, plus available stabilizer bar, improves handling and stability with large camper bodies aboard.



#### Front disc brakes are standard.

Fleetsides, Stepsides, chassis-cabs, 4-wheel drivesall stop you with disc brakes up front. That's where most of the braking effort is needed when there's a big camper body mounted on the back. Also they are durable and provide improved fade resistance. And in our system there's a special pressure proportioning valve that balances the front and rear brakes. Warns of pressure loss in either.

### 350 V8 available for camper-sized models.

An efficient 307 V8 is standard on V8 models. On %- and 1-ton camperequipped models the available 350 V8 is recommended. Of course we have other fine engines available. (See back cover.)

### Double-wall toughjust like always.

In the Fleetside box there's more sheet metal than in others. The side panels are full-depth double-wall strong. So is the tailgate. The cab is double strong in all the vital areas, too. Roof, cowl, doors and upper rear wall panels.

### to help keep you on the level.

### Cheyenne Super Truck.

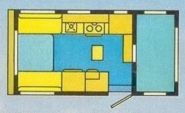
This is our top available pickup trim package. Deep foam, neatly tailored vinvl and houndstooth patterned nylon seats. Carpeting. Simulated wood-grain trim. Extra noise insulation. Much more. Just a smidgin less elegant are the Chevenne, Custom Deluxe and standard Custom trim levels.

### Longhorn pickup, Bigger for big campers.

We built this one just for campers. With an 81/2-ft. box to take long camper bodies up to 12 ft. The rear suspension has 2-stage leaf springs to cradle heavy camper bodies. And the box floor is wood to facilitate mounting. (See page 7 for illustration.)

### Chassis-cab camper models.

For the money, for family living space, and for excellent ride and handling characteristics you just can't do better than a camper mounted on a Chevy Chassis-Cab. Bodies up to 14 ft. can be accommodated. And the lower center of gravity adds stability. (See page 6 for illustration.)



Typical chassis-cab camper floor plan



### Recommended equipment on Chevy pickups

#### **Custom Camper requirements.**

Series C20 (¾-ton) Custom
Camper pickup or chassis-cab with
standard rear suspension—special
Custom Camper nameplate; front
stabilizer bar; 2,750-lb. rear coil
springs or 500-lb. auxiliary rear
springs; heavy-duty rear shock
absorbers; specify available
7.50-16/D tube-type or 8.75-16.5/D
tubeless tires or larger. (Available
leaf spring rear suspension is
also rated at 2,750 lbs.)

Series CS/CE31003-04-34 (1-ton) Custom Camper pickup or chassis-cab with single rear tires—special Custom Camper nameplate; front stabilizer bar; heavy-duty shock absorbers; 3,100-lb. rear springs; specify available 9.50-16.5/D or 9.50-16.5/E tubeless tires, or 7.50-16/E tube-type.

Series CS/CE31403 (1-ton)
Custom Camper chassis-cab—
special Custom Camper nameplate;
front stabilizer bar; heavy-duty
shock absorbers; 3,100-lb. rear
springs; available dual rear
7.00-16/C tires. (Available rear
axle is rated at 11,000 lbs.;
7.00-18/D tube-type or 8-19.5/D
tubeless tires are included.)

### **Recommended Minimum Equipment for Frame-Mounted Camper Bodies**

Chevrolet Series	A STATE OF THE PARTY OF THE PAR	CE 30 (1-Ton)		Chevrolet Series	Chevrolet Series CE 30 (1		-Ton)	
Camper Body Type	Mounted Mounted Number Stabilizer Bar		Recommended	Recommended	Recommended			
Ratings (Bs.)	10,000	11,000	14,000	Springs— Cap. (Ibs.) Shock Absorbers	1900 Beavy-Outy	2000 Heavy-Daty	2000 Berry-Duty	
Max. Body Length (ft.)	14	12/04	12/14	Rear Suspension Springs	4150	5000	5900	
Approx. Body Weight (Rs.)	4150	5000	7400	-Cap. (Bs.) Aux. Springs -Cap. (Bs.) Shock	Included	Included	Included	
Passenger & Equipment Weight (Bs.)	1600	1400	3608	Absorbers Tires Front East	Heavy-Duly 7:36-16 C 7:36-16 C	7.00-18 D 7.00-18 D	Herey-Duty 8-19.5 D 8-29.5 E	
Total Body. Passenger & Equipment Weight (Bs.)				Tire Cap. (lbs. each)	2060 (6: 45 psi 1815 (6: 45 psi	Out Seen 2596 65 75 poi 3296 65 65 poi	Dual Rears 2006 (6 75 psi 2790 (6 80 psi	
	5750	6600	9808	Power Steering	Recommended	Encommended	Recommended	
Recommended Chevrolet Medel	CE 30403 Chassis-Cab	CE 30000 CE 31408	CE 30000 CE 31400	Power Brakes	Standard	Standard	Standard	
Engine	350 VF	150 VB	350.14	Generator	60 amp.	-61 amp.	60 amp.	
Transmission A	Turbo Hydra-matic	4-Speed	4-Speed	Auxiliary Battery	Seconded	Recommended	Responsessed	
Rear Axle —Cap. (lbs.) —Ratio	7200 4 S7	11000 5.43	11000	Equipment shows in SEO available at extra cert.  A lectronist expects radiater included with Turbo Hydro-made Transmission like Lord Regg—C (SPR), D (SPR), 1 (16PS).				

### and chassis cabs for camper use.

### Recommended Minimum Equipment for Shell or Slide-In Camper Bodies

Chevrolet Series	CE 10 (½-Ten)	CE 29 (%-Ton)	CE 1	0 (1-Ten)	
Camper Body Type	Shell	Cob-Over With or without Rear Overhang	With or witho	de Over ut Rear Overhang	
Max. Comper Body Length (Rt.) 6 II		8 ft/w []	11	12	
GrW Ratings ('bs.)	\$400	7500	8000	9000	
Box Length (TL)	616 8	8 or 51)	856-9	2)-9	
Apprex. Body Weight (Ibs.)	300	2000	2130	2950	
Pattenger & Equipment Weight (Dt.)	1000	9190	1250	1600	
Tetal Bedy, Prosenger & Equipment Weight (Br.)	1700	3100.	3350	4550	
Recommended Chevrolet Models	CE 16764 CE 19904 CE 16734 CE 19934 Pickups	CE 20004 CE 20054 Fickage CE 20064 Employers	CE 20004 Stepside Pickup CE33001 Lengtone		
Englise	*367 VB	29 VI	350 VS	600 VS	
Transmission	Terto Eydu-mitie	Terbe Hydra motic	Turko Kyera-euroe	Terbo Njelra-matic	
Rear Axle—Cap. (Ibs.) Ratio	3180 3.73	\$100 \$.10	7300 4.19		
Frent Suspension Stabilizer Bar Springs—Cap. (Rs.) Shock Abserbers	1450 Standard	Responsed USS Entry Suty	Recommended 1738 Berry-Daty		
Rear Supportion Springs—Cop. (Ibs.) Aux. Springs—Cop. (Ibs.) Shock Absorbers	2009 Standard	2750 500 t Serry-Duty	JUNG Hexiny-Daty	4150 Included Heavy-Daty	
Tiers	870-150	850-18.5 p	9:50:16:5 D Dit. 9:30:16:3 E Bras	9.59 HLS D=Fr: 9.50 HLS L=Bear	
Tire Capacity Lins. (each)	1610 (s. 32 psi	2790 és 68 poi	2750 (c) 60 pci 3170 (c) 75 pci	2780 (6 68 pri 3170 (6 75 pri	
Privar Steering	-	Required	Required	Required	
Power Brakes	-	Standard	Standard	Stalydaes	
Generator		Q any	42 (40).	~ 61,21%.	
Compar Wicing Ranners		Recommended	Recommended	Bacommoded	
Assiliary Battery	-	Economicaled	Represented	Examended	
Assiliary Fuel Tank	-	-		Represented	
Camper Minrors		Pacommended	Recommended	Brownesded	
Equipment shows in RED available at eutra cost.	*Standard on VS models.	Tire Load Range—British, Cristish, Octobio, Grodolio,	1 For CE 20904 & 20934, Not a	vailable on CE 21894.	

NOTE—Comper body weight, personger weight and equipment weights may vary from those shows above but total leaded weight shall not exceed vehicle CVM rating.

—Content of priviley of camper body should be at least 4 inches about of centerials at read acce.



### Camper options. Here's how you can special equip your Chevy camper.

#### Camper body wiring harness.

Provides taped leads for stop, backup, taillights, turn signals and camper interior on pickups.



### Auxiliary battery.

Extra 53-amp-hr battery exclusively for camper circuits. Recharges while driving.



### Camper-type mirrors.

Below-Eye-Level mirrors mount on doors for viewing past wide camper load. 180° pivot. Painted or stainless steel.



### Auxiliary fuel tank.

On ¾- and 1-ton Fleetsides you can order an auxiliary tank that fits in the unused space beneath the bed on the left-hand side. It has a 19-gallon capacity. Fuel tank selection is made with a manually operated válve inside the cab. Includes provision for reading fuel level.

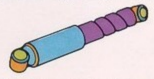
### Leaf-type rear springs.

Available for ½- and ¾-ton pickups and chassiscabs as required.



### Heavy-duty shock absorbers.

Extra large to contribute to a stable, comfortable ride, even with large camper bodies.



### Equalizing hitch platform.

A dealer installed accessory that lets you tow up to 6,000 lbs. with a Chevroletapproved hitch platform. Equalizing feature distributes the load evenly for less strain. No welding.

### Sliding rear window.

Allows camper-to-cab communication. Easy sliding finger grip. Lockable.



### Heavy-duty generator.

High-capacity Delcotron increases electrical capacity for camping equipment and lights.

### Heavy-duty radiator.

Provides that extra cooling capacity needed for big loads in hot weather.

### Flotation-type tires.

Increased size and extra tread for where the road has gone to pot, or where there's no road at all.

### Tool storage box.

Flush-mounted, lockable weather-protected plastic compartment 7" x 28" x 17". Located forward of the right rear wheel housing. On Fleetsides only. Not available on 115" wheelbase model.



### Comfortilt steering wheel.

Adjusts to seven different positions. A boon to families with more than one driver. Available only with 4-speed or automatic transmission.



### Power steering.

Facilitates parking and close maneuvering. Cuts driver fatigue. Most helpful when women share the wheel.

### Turbo Hydra-matic transmission.

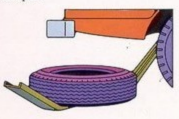
Utilizes three forward speeds to keep engine in the right power range automatically. Especially convenient for camper operation.

### Chrome bumpers.

An appearance availability that enhances the styling of your Chevy pickup or chassis-cab.

### Slide-out spare tire carrier.

A dealer installed accessory that provides convenient access to and storage of the spare tire under the rear bumper. A real help to the fellow with a rear overhang camper.



### AM, AM/FM radios.

Tune in to latest news and weather information en route. Designed to be an integral part of the instrument panel.

#### Rear axles.

Your dealer can help you select from a wide range of rear axle ratios that help tailor the Chevy to the camper for economy and operating efficiency. Also, Positraction or NoSPIN rear axles are available:

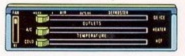
#### Front stabilizer bar.

Acts with the front suspension system to provide improved stability and driving ease with high center of gravity loads.



### Four-Season air conditioning.

Cools, cleans and dehumidifies air for total cab comfort. Includes increased capacity radiator and 61-amp Delcotron generator.



#### **Bucket seats.**

Two sporty buckets with deep foam padding and textured vinyl trim. Spacious storage console between the seats. Includes carpeting.



### Heavy-duty battery.

This 80-amp-hr battery provides increased electrical storage capacity to meet the demands of camping equipment.

### Suburban. America's tow vehicle of the year for many good reasons.

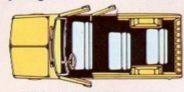
#### Camping and Trailering **Guide named Suburban** Tow Vehicle of the Year.

In 1971, this national camping publication rated Chevrolet Suburban the best for towing over five competitive vehicles. All of the remarkable attributes that earned that title are included in the new Suburban. And then some.

#### Power front disc/rear drum brakes are standard.

And you'll be glad you have them when stopping with up to 6,000 lbs, of travel trailer behind you. Disc brakes are durable and provide improved fade resistance. A special proportioning valve balances the front and rear brake system.

#### Seats up to 9 adults plus gear.



With the available second and third seats (second seat is standard on Series 20), Suburban can comfortably handle a total of nine adults with room left over for more than 40 cu. ft. of cargo. That's about three trunk loads of an average passenger car. With only the standard front seat, Suburban totes 181 cu. ft. of what have younearly twice the capacity of some regular-sized station wagons. You get three side doors, and you can specify big double rear doors or liftgate/tailgate.

#### Two easy to care for interiors.

The base Suburban interior is easy to take with a thick foam cushioned bench seat vinyl clad in any of four colors. The instrument panel is padded. There's a low-profile steering wheel. The interior trim is non-reflecting.



If you desire more, order the Custom Deluxe interior. The seats are richly tailored with vinyl/cloth trim. There's acoustic headlining, color-keyed rubber floor mats. A spare tire

#### Many available engines. For the many trailer towing applications.

Chevy Suburban is an extremely versatile 1/2- or 34-ton truck. It's available in 2- or 4-wheel drive with a variety of rear axle ratios, and can be ordered with standard 3-speed, or available 4-speed or Turbo Hydra-matic transmission. You'll want to carefully select your powerplant to complement the equipment on your Suburban. In addition to the standard 250 Six and 307 V8, you may order a 350 V8 or a 400 V8. You'll appreciate the big power for availabilities like air conditioning, power steering or many of the other camper related options listed on pages 8 & 9.

#### Recommended equipment on Suburban for trailer towing.

Chevrelet Series		CS/CE 10		CS/CE 20			
Trailer Weight (loaded)	2000 lbs.	4000 lbs.	5500 lbs.	2000 lbs.	4000 lbs.	6000 lbs.	
Trailer Hitch Type	Frame-Mounted	Frame-Mounted or Equalizer	Equalizer	Frame-Mounted	Frame-Mounted or Equalizer	Equalizar	
Front Suspension	Standard	1550-lb, Springs	1550-lb. Springs	Standard	Standard	Standard	
Rear Suspension	Standard	2000-1b. Springs	2000-lb, Springs	Standard	Standard	Standard	
Power Brakes	Standard	Standard	Standard	Standard	Standard	Standard	
Transmission	Turbe Hydra-metic	Turbo Hydra-matic	Tucho Hydra-matic	Turbo Hydra-matic	Turbs Hydra-matic	Turbo Hydra-matic	
Engines*	307 VE	, 350 V8	350 V8	350 V8	400 Y8	350 V8 400 V8	
Electrical Generator Battery	42 amp. 80 amphr.	61 amp. 80 ampbr.	61 amp. 80 amphr.	61 amp. 80 amphr.	61 amp. 80 ampbr.	6] amp. 80 ampbr.	
Yires	H78-15B	H78-158	1078-158	8.75-16.5-C	8:75-16.5-C	8.75-16.5-0	

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

\*Befor to the Chevralet Trailering Guide for correct engine-sear ander ratio combinations for specific GCW's and trailer traving configure. Tire Load Range-B (4PR), C (5PR)

For additional information see the 1972 Chevrolet Suburban catalog.

#### It may look and ride like a station wagon. But underneath it's a tough truck.

With a ladder-type frame that has heavy-gauge channel

steel side rails. Chevy's wide-stance Girder Beam suspension is up front. With two-stage coil springs in the rear. Or order auxiliary leaf springs.



### Blazer. There just isn't a tougher, bigger, roomier 4-wheel drive sport vehicle.

There's plenty of power

On Blazer the 250 Six or

can order a 350 V8. You can

307 V8 is standard. Or you

team either V8 with Turbo

Hydra-matic transmission.

And, figuratively speaking,

Blazer with a power winch

out by its boot straps.

mounted in front can pull itself

for trailer pulling.

#### This is the way to discover an America you never knew was out there.

We're building a better way to see the U.S.A. Blazer is one of our best examples. With available seating you can take a total of five passengers plus gear way off the beaten path. Yet for all of its off-road agility it's as fine a second car as you'd want to own.

#### 1972 Blazer Power Teams

#### 2-WHEEL DRIVE 4-WHEEL DRIVE Standard Available Stredard Available Engines 250 Six\* 350 V8 350 V8 307 V8\*\* 307 V8++ 4-Speed 4-Speed Transmission 3-Speed 3-Speed **Fully Synchronized** Fully, Synchronized Turbe Hydra-matic Turbo Hydra-matic 3.73:1 3.07, 4.11:1 3.73:1 3.07:11 Rear Axles 2-Speed, 2.03-1.00 2-Speed, 1.95-1.00 t Transfer Case

models \*\*Std on V8 models 11nc, with 350 V8 111nc, with Turbo Hydra-matic or 4-speed transmission

### Its wider stance aids stability on or off road.

Blazer is built on a fullwidth chassis similar to Chevy pickups, so it has the widest stance in its field. All of the suspension components are designed for heavy-duty use. An extremely rugged transfer case (mounted directly to the transmission for a lower vehicle silhouette) has high and low ranges in 4-wheeldrive. It'll turn a circle under 37 ft. in diameter. Rugged power front disc/rear drum brakes are standard. Obviously, Blazer is built like the country it's built for.

### You can order Blazer with 2-wheel drive.

You get the same agile performance, same power front disc/rear drum brakes, same sporty lines. But you also get a smoother ride with Girder Beam front suspension and big coil springs at all four wheels. Other availabilities you'll appreciate: fiberglassreinforced plastic hardtop (folding soft top available through Chevy dealers); Four-Season air conditioning. And the Custom Sport Truck package features vinyl buckets and console, among other things.

### Recommended Equipment on Blazer for Trailer Towing

Chevrolet Series	C10				K10			
Traiter Weight (loaded) (lbs.)	2000	4000		6300	2000	4000		5500
Trailer Hitch Type	Frame Mounted	Frame Mounted	Equalizer	Equalizer	Frame Mounted	Frame Mounted	Equalizer	Equalizer
Max, Tongue Lead (ibs.)	200	400	500	750	200	400	500	700
Front Suspension	Standard	Star	dard	Standard	Standard	Standard		Standard
Rear Suspension	2000-lb. springs	2000-D. Springs		2000-lb. uprings	Standard	Standard		Standard
Brakes.	Power (std.)	Pewe	r(std.)	Power (std.)	Power (std.)	Pone	r(std)	Power (std.)
Engines†	**307 V8	350	V8	350 V8	**307 V8	350	WE.	350 VE
Transmission	Turbe Bydra-matic		rbo - motic	Turbo Hydra-matic	Turbo Hydra-anatic		rbo - sustic	Turbo Hydra-matic
Electrical Generator Battery	42 amp, 80 amp,-hr.		emp.	61 amp. 80 amphr.	42 amp. 80 amphr.		nep, sp. hr.	61 amp. 80 amphr.
Tires Front Rear Max, Tire Capacity	H78-158 H78-158 1610 6b 32 pai	H78	-158 -158 s 32 psi	H78-158 H78-158 1610 @ 32 poi	G78-158 G78-158 1474 (6: 32 psi	6.78	-158 -158 6 32 psi	G78-158 G78-158 1474 (8: 32 ps

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

Heler to Chevrolet Trailering Guide for correct engine rear ante ratio combinations for specific DCW's and for trailering cautions. Tire Load Range—B (LPR). Equipment Serva in RED variable at extra cost.

Chevrolet Blazer Catalog.

For additional information see the 1972

### El Camino and Vega Panel Express. Passenger

#### El Camino.

In front you enjoy all the comfort and beauty of America's most popular midsize passenger car, Chevelle. But in back there's a big 61/2-foot pickup box with a tough double-wall build to keep dents from shifting cargo showing through. This one you can order as an SS if you like. The package is available with a 350-, 400-, or 454-cubic-inch V8, and either a four-speed or Turbo Hydramatic transmission, buckets, carpets, console and a number of other good things.

#### Nimble 116" wheelbase.

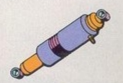
Keep in mind now that El Camino is also a quick-size Chevelle. With a great propensity for the road. Big coil springs at each wheel cushion the ride.

### Order a shell camper if you like.

A number of manufacturers make shell camper attachments for El Camino. You'll find also that your Chevy dealer has a full list of recreation-oriented options.

### Air booster shocks in the rear help shoulder the load.

Partners with El Camino's roomy, rugged cargo box are standard air-adjustable rear shock absorbers. You adjust them as you like to level El Camino for driving with or without loads.



### car comfort plus the capabilities of a truck.

## Vega Panel Express. The only time you'll call it little is when you slip into tight campsites.

This is our new one. And it makes a very practical one- or two-man recreational vehicle. It's the lowest priced Chevy truck you can buy. It handles like a sports car. And the contoured foam cushioned driver side bucket is as comfortable as an easy chair. For even more comfort and convenience, you can order power steering and air-conditioning. And a lot more.

### Some Vega Panel Express Specs.

GVW	3,000 lbs.
Curb Weight	2,230 lbs.
Total Payload	650 lbs.
Cargo Volume - 6	8.7 cu. ft
Floor Length (front seat to rear gate)	67.4 in
Floor Width (between wheelhouses)	42.6 in
Liftgate Opening Height	26.1 in
Liftgate Opening Width (at floor	42.1 in

### It can haul up to 68.7 cubic feet of fishing gear, surf boards, sleeping bags.

Pack it all in through a remarkably wide rear cargo opening. There's room for items nearly seven feet long without the available passenger seat. And under the cargo floor are two concealed storage compartments for cameras and other valuables.

### Remarkable overhead cam engine easily tows light loads with surprising mileage.

In our highway tests with the standard engine and threespeed transmission we've been getting surprisingly good mileage. Of course our figures don't include a trailer. Now for more power there is a higher horsepower version available. It too runs on a miserly portion of regular, low-lead or no-lead fuel.



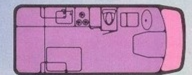
For additional information see the 1972 Vega Panel Express and El Camino catalogs





### **Chevy Van Conversion. Compact, moderately**

What we have here is an abundance of space.



There's up to 296 cubic feet inside Chevy Vans. Camper conversion manufacturers sometimes add more by raising the roof for head room. Then they add refrigerator, range, running water, dinette and sleeping accommodations for up to six. There's still ample room to maneuver inside. Because the wheels are forward and the stance is extremely wide. Van conversions are available on either 110" or 125" Chevy Vans.

### Easy entry and exit through the proved sliding side door.

Chevy introduced the sliding door on American vans. We had the right idea because now others are imitating. All you need is  $4\frac{1}{2}$ " of clearance (that's important in tight campsites) and the Chevy Van side door slides open smoothly, quietly on a triple track.

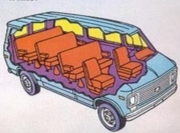
#### Front disc brakes standard.

With brake power assist standard on Series 20 and 30 models, available on Series 10. Discs run cool for smooth, fade resistant stops.

There's also a proportioning valve that balances the front and rear brake systems for excellent braking efficiency.

### Sportvan chauffeurs up to 12 adults.

We can't think of a more economical way to move up to a total of 12 people comfortably. And you can go all the way if you like, and order the Beauville Sportvan model that includes carpets, foam-cushioned seating (seating for five standard) and simulated woodgrain vinyl on the door panels and sidewalls.



### priced, fully-self contained campers.

#### You get wide-stance Girder Beam Suspension for a smooth, stable ride.

In front the wheels step over bumps independently without passing the shock back and forth or on to the body. And the extremely wide stance provides stability to help you stay level in the turns.

### The van motor home conversion. A small motor home with a small price.

This one is really ingenious. Conversion people modify a basic Series 30 Chevy Van, mount a spacious, sturdy cabin behind the front seats, complete with most of the comforts of home. The result is a compact and rugged motor home with a low center of gravity for improved ride and handling characteristics.

#### 1972 Chevy Van Power teams

Series	GS/GE 10	GS/GE 20	GS/GE 30	
GVW (lbs.)	4400-5100	5500-6000	6100-8300	
Engines	* 250 Six	* 250 Six	* 250 Six	
	**307 V8 350 V8	**350 V8	**350 V8	
Transmissions	Std. Available	Std. Available	Std. Available	
	3-spd. Turbo	3-spd. Turbo	3-spd. Turbo	
	Hydra-matic	Hydra-matic	Hydra-matic	

\*Std on 6-cyl. models

"Std on V8 models

### Chevy Van camper options.

Power steering reduces driver fatigue over the long run. And it's almost a must if ladies share the driving chores. Air conditioning is available. (Refreshing thought.) You can order a front stabilizer bar for improved stability in the turns. This is something a lot of other vans can't even offer. And to meet the special needs of campers, Chevy offers heavy-duty cooling, 42- or 61-amp Delcotron generators, an 80-amp-hr battery and the new Z66 Camper Conversion package for Chevy Vans.

For additional information see the 1972 Chevy Van and Sportvan catalogs.



### **Motor Home Chassis. Some solid**

### Chevy's built tougher.

We start with a highstrength carbon steel frame and rigid crossmembers for an excellent combination of rigidity and resiliency. Up front we add famous Girder Beam suspension with big coil springs. Each wheel is suspended on sturdy control arms all their own so road shock is absorbed independently. Two-stage rear leaf springs change as the load changes. Automatically.

### Standard features that cost extra on some others.

Like durable front disc brakes to provide stops with less fade especially under sustained braking applications. Two frame-mounted power brake boosters are standard to help make stopping easy. With power steering, a Comfortilt steering wheel that adjusts to seven different positions and 3-speed Turbo Hydra-matic transmission, you know we designed the Chevy Motor Home Chassis with the driver in mind. Chevy's

### reasons for building on our foundation.

350-cubic-inch V8 is standard. It has a 4-barrel carburetor and runs on no-lead, low-lead, or regular fuel. The instrument panel is designed to enhance interior styling with fuel, ammeter, oil pressure and water temperature gauges and brake warning light to monitor the operational system and help the driver concentrate on good driving. Additionally, an 80-amp-hr battery and 61-amp Delcotron generator with integral regulator are standard.

### Three wheelbases are available.

To make it easier for everyone to get fitted to exactly the motor home they want, the Chevy chassis comes in three convenient wheelbases. A compact 125 inches (available on special order only). 137 inches. And for bodies up to 24 ft. long, a 157-inch wheelbase.

### Step-Van conversion. Motor home at a modest price.

On this one, we provide the sturdy chassis and basic Step-Van body with up to 576 cubic feet of space for conversion people to work with in adding bunks, cabinets, kitchens . . . all your camper needs. Some motor home manufacturers place their bodies on our forward control chassis which is similar to our motor home chassis without some of the standard conveniences. Hence, you get the same smooth ride and rugged foundation for less money.



Winnebago Industries, Inc.-Forest City, Iowa

A special chassis

for motor homes

Chevy doesn't make motor

motor home chassis. And your

homes. But we sell a fine

Chevy dealer can help you

select a motor home body.

So that when you get it all

riding vacation home.

together you've got a smooth



Franklin Coach-Nappanee, Indiana



Continental Coach, Inc.—Mesa, Arizona



Chinook Mobilodge Company-Yakima, Washington



Krager Koach, Inc.-Winona, Minnesota



Barth, Inc.-Milford, Indiana



Aspen Coach Corp.-Boulder, Colorado



Boise Cascade-Atlanta, Georgia



Travel Equipment Corp.—Elkhart, Indiana



Leisure Time Products, Inc.-Nappanee, Indiana



Grumman Motor Home-Garden City, New York



Mobilux Corp.—Evergreen, Alabama