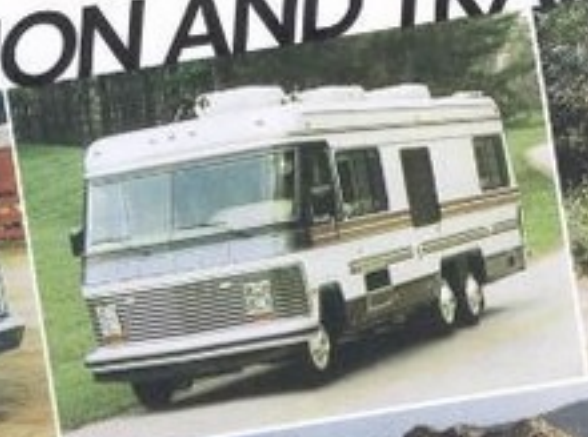
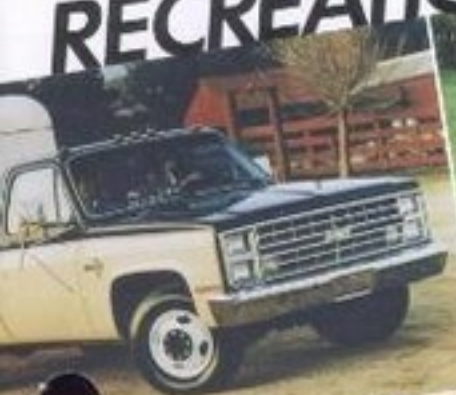


# RECREATION AND TRAILERING GUIDE



# '86 CHEVY PASSENGER CARS AND TRUCKS HAVE A LOT OF PULL

## TRAILER TOWING CAUTIONS

**About Brakes**—To help avoid personal injury due to poor braking action: Trailer brakes of adequate size are required on trailers over 1000 pounds loaded weight.

If trailer brakes are to be used with your 1986 Chevrolet, follow the installation and balance instructions of the trailer brake maker. Do not tap into the car's or truck's brake system if use of the trailer brake system requires more than 0.02 cubic inch of fluid from the car's or truck's master cylinder. The car's or truck's brake fluid capacity will not be enough to operate either the car or truck and trailer brakes under all kinds of use if more than 0.02 cu. in. of fluid is required. All brake fluid parts must be able to stand 3000 psi. The brake fluid tap must be made to the master cylinder port supplying fluid to rear brakes. Copper tubing is subject to fatigue failure and must not be used.

Before going down a steep or long grade, reduce speed and shift the transmission into a lower gear to control your speed. Avoid long or frequent use of the brakes. This could cause the brakes to get hot and not work as well.

**About Hitches**—To help avoid personal injury due to sway caused by such things as crosswinds, big trucks passing, and road roughness, or due to separation of the trailer:

A properly installed and adjusted frame-mounted weight-distributing hitch and sway control with enough capacity are required for trailers over 2000 pounds loaded weight.

The trailer tongue load should be kept at 10% of the loaded trailer weight for deadweight hitches and 12% for weight-distributing hitches. Tongue loads can be adjusted by proper distribution of the load in the trailer. This can be checked by weighing separately the loaded trailer and then the tongue.

Do not use axle-mounted hitches. They can cause damage to the axle housing, wheel bearings, wheels or tires.

Do not allow steel hitch parts to be in direct contact with aluminum bumper parts if so equipped. When steel and aluminum are in contact, a galvanic reaction (a form of corrosion) can occur which will progressively lessen the strength of the contacting metals to the point of failure. An organic compound or paint should be used as a barrier on the contacting surfaces and on the attaching fasteners.

When a trailer hitch is removed, be sure to have any mounting holes in the body sealed. This will help prevent entry of exhaust fumes, dirt or water.

Over the years, continuing engineering improvements have helped make Chevy cars, trucks and motor home chassis ideal for towing trailers and carrying motor homes in many different weight classes.

This guide has been prepared to help you select the Chevrolet car, truck or motor home chassis that has both the required capacity and the equipment to handle the full loaded weight of your trailer or motor home.

The cautions and considerations should be observed regardless of the vehicle you choose.

## TRAILER TOWING CONSIDERATIONS

### About Hitches

Chevrolet offers some deadweight trailer hitches which can be used on Chevrolet trucks towing trailers up to 2000 lbs. loaded weight. Full-size trucks with a step-type bumper can tow trailers up to 4000 lbs. loaded weight.

When trailer-loaded weights exceed 2000 lbs., a frame-mounted load-distributing hitch and sway control with enough capacity must be used on the car or truck.

Use only trailer hitches which permit normal operation of the energy-absorbing bumper system, if so equipped. For example, a rigid tow-and-off connection between the bumper and any other part of the car may increase damage in the event of a crash.

### About Tires

The tires furnished on your car and specified for your truck are qualified for trailer towing. When towing trailers using a weight-distributing hitch on a Chevrolet wagon or any Celebrity or Monte Carlo, increase the front tire pressure 2 psi above the cold tire pressure or "Maximum Load" shown on the tire placard. This increase should never exceed maximum pressure shown on side of tire. NOTE: The allowable passenger and cargo load for cars or GVW for trucks, also shown on the same placard, is reduced by the tongue weight when the trailer is connected.

### About Break-in

See the new car or truck break-in instructions in the Owner's Manual. Also, it is recommended that the new vehicle be operated for 500 miles before trailer towing. At the end of this 500-mile break-in period, speeds over 50 MPH and full-throttle starts should be avoided during the first 500 miles of trailer towing.

### About Maintenance

More frequent service is required when using your car or truck to pull a trailer. Change the: (1) Automatic transmission fluid each 5000 miles of heavy continuous trailering for transmission without an external oil cooler—15,000 miles with external oil cooler; or when heavy-duty oil cooler is installed on truck models. Do not overfill when replacing fluid. (2) See the Maintenance Schedule folder in your vehicle for information on axle fluid change interval when towing. (3) Engine oil each 3 months or 3000 miles, whichever occurs first. (4) Positive crankcase ventilation valve each 12 months or 15,000 miles, whichever occurs first. See Owner's Manual for important facts on cooling system care and brake adjustment.

### See your dealer for additional information

For detailed information on standard features, options and powertrains for specific cars or trucks, ask your Chevrolet dealer for the appropriate catalog.

### ILLUSTRATIONS AND SPECIFICATIONS

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.

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## TRAILERING TIPS

Towing a trailer requires a certain amount of experience before setting out for the open road. Get to know your rig. Learn the "feel" of the added weight of the trailer.

### About Starting a Trip

Check trailer hitch and platform, safety chains, electrical connector, lights, tires and mirror adjustment. Before entering traffic with a trailer that has electric brakes, start the vehicle and trailer moving and apply the trailer brakes by hand to be sure the trailer brakes are working and the trailer electrical system is connected.

### About Engine Cooling When Trailering

Your standard cooling system may temporarily overheat during severe operating conditions, such as:

- Climbing a long hill on a hot day.
- Stopping after high-speed driving.
- Idling for long periods in traffic, or
- Towing a trailer.

**Note:** The cooling and coolers specified on the following pages will provide cooling to meet those conditions.

If the hot light comes on (or the coolant temperature gage needle goes into the warning zone) and your air conditioner is on, turn it off. If the hot light comes on while stopped in traffic, shift the transmission to neutral ("N").

If the hot light doesn't go off (or the temperature gage needle doesn't start to drop) within a minute or two,

- Pull over to a safe place and stop the car. Set the parking brake and shift to "Park" (with manual transmission, shift to "Neutral" and set the parking brake).
- Don't turn off the engine. Increase the engine speed until it sounds like it's going about twice as fast as normal idle speed. Bring the idle speed back to normal after two or three minutes.

### Note:

For passenger cars equipped with an electric fan, such as Cavalier and Celebrity, don't turn off the engine and don't increase engine speed. **Caution:** Keep hands, tools, and clothing away from the engine cooling fan to help prevent personal injury. This fan is electric and can come on whether or not the engine is running.

If the hot light still doesn't go off (or the temperature needle doesn't start to drop), turn off the engine and proceed as follows:

- Lift the engine hood. Look at the coolant level in the "see through" coolant recovery tank. The coolant level should be between the "Full" and "Add" ("Hot" and "Cold") marks on the tank. If the coolant appears to be "boiling," wait until it stops before proceeding further. (It should not be necessary to remove the radiator cap to check the coolant level, and it can be dangerous to do so if the engine is still hot. See Caution below.)

### Caution:

To help avoid the danger of being burned:

- Do not remove the coolant recovery cap while the coolant is "boiling."
  - Do not remove the radiator cap while the engine and radiator are still hot.
- Scalding fluid and steam can be blown out under pressure if either cap is taken off too soon. If the coolant level is low:
- Look for leaks of the radiator hoses and connections, heater hoses and connections, radiator, and water pump. See that the fan belts are not broken or off the pulleys and that the fan turns when the engine is started.
  - Add coolant to the coolant recovery tank.

If the coolant level in the coolant recovery tank is at the correct level and the hot light still comes on, air may be trapped in the cooling system. This may prevent coolant from returning to the radiator. If this is the case, it may be necessary to add coolant directly to the radiator. See "Coolant Replacement" in the "Service and Maintenance" section of the Owners Manual. Follow steps for the correct way to remove the radiator cap and add coolant to the radiator.

After the hot light is out (or the temperature gage is out of the warning zone), resume driving at a reduced speed. Return to normal driving after about 10 minutes if the light does not come back on (or the temperature gage needle doesn't go back in the warning zone).

### About Downgrades and Long Uphill Grades

Reduce speed and use lower transmission gear to assist braking on long or steep downgrades (see cautions on page 3). In rear-drive cars and all trucks, downshift transmission to a lower gear and reduce speed to 45 MPH or below on long uphill grades to reduce possibility of engine overheating.

### About Turning and Passing

Trailer wheels are closer than car wheels to the inside on curves. Avoid soft shoulders and curbs by driving slightly beyond normal turning point. Avoid sudden maneuvers. Allow extra distance for passing and returning to driving lanes. Signal well in advance.

### About Following and Stopping

For each 10 MPH on speedometer, allow one car and trailer length between you and the car ahead.

### About High-Altitude Performance

An engine loses 4% of its sea level performance for every 1000 feet of altitude. An engine operating at 10,000 feet above sea level will lose about 40% of its performance. For pulling trailers at high altitudes, engines with higher horsepower are recommended, as are higher numerical axle ratios.

### About Parking

Cars or trucks with trailers should not be parked on a grade; however, if you must, this is the way to do it:

- (1) Apply regular brakes;
- (2) have passenger place wheel chocks under trailer's wheels;
- (3) when wheel chocks are in place, release regular brakes until chocks absorb load;
- (4) apply regular brakes and then parking brakes; release regular brakes;
- (5) shift any automatic transmission to "Park."

When starting, after being parked on a grade:

- (1) Apply regular brakes and hold until steps 2 and 3 below are completed;
- (2) start engine in "Park";
- (3) shift into gear and release parking brake;
- (4) release regular brakes and drive until the chocks are free;
- (5) apply regular brakes and have helper remove chocks.

## BACKING



Keep your right or left hand at the bottom of the steering wheel. To move trailer left, move your hand to left. To move trailer to right, move hand to right.

# PASSENGER CAR TRAILERING GUIDELINES

Passenger cars are designed and intended to be used mainly to carry people. And although they can tow trailers, towing will affect handling, durability and economy. Your safety and satisfaction when towing depend upon proper use of correct equipment.

Therefore, Chevrolet is supplying the following information to help provide comfortable towing under normal vacation-type trailering in North America as well as for some infrequent, short, low-speed trips.

The factors to consider when choosing a vehicle for towing a trailer are the adequacy of the engine, transmission and axle for power; cooling equipment; suspension, springs and shocks; brakes; and steering. The conditions under which you intend to tow the trailer will determine the size of trailer that can be towed, the speed at which it can be towed and the equipment needed on the tow vehicle.

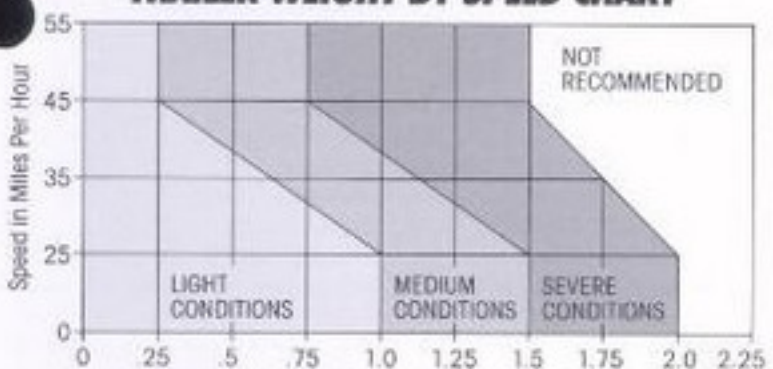
Rather than Chevrolet demanding what is adequate performance, we ask that you determine what is acceptable to you (see "Engine and Axle Combination"). The trailer weight, shown in the chart below, if exceeded, may result in unacceptable towing performance, as well as reduced tow vehicle durability, acceleration and handling.

**CHEVETTE CS**  
**NOVA**  
**CAVALIER**  
**CAVALIER WAGON**  
**CELEBRITY**  
**CELEBRITY WAGON**  
**CAMARO**  
**MONTE CARLO**  
**CHEVROLET**  
**CHEVROLET WAGON**



The following speed-weight chart will help you select the proper equipment by providing an indication of the towing conditions determined by the speed and weight of the trailer.

## TRAILER WEIGHT BY SPEED CHART



(1) The factor is determined by dividing the weight of the tow vehicle into the weight of the trailer.

$$\text{Speed Weight Factor} = \frac{\text{Weight of Trailer}}{\text{Weight of Tow Vehicle}}$$

If the intended use is entirely in the light category, little or no towing equipment is required. As use increases to medium or severe, more equipment needs to be selected to provide safe and satisfactory operation. It is much easier and far less expensive to have trailering equipment such as correct axle ratio, heavier duty cooling and suspension, etc., installed when the vehicle is being built at the factory than to have the original equipment replaced after the vehicle is built.

In addition to speed and weight limitations, towing equipment must be selected on the following basis:

- Vehicle operation with trailer under 2000 feet above sea level, at temperatures less than 65°F (18.3°C) and on slight or no grades. (Light)
- Vehicle operation with trailer between 2000 and 5000 feet above sea level, or at temperatures between 65°F and 85°F (29.4°C) or no more than medium grades. (Medium)
- Vehicle operation with trailer over 5000 feet above sea level or at temperatures over 85°F (29.4°C) or on long, steep grades. (Severe)

In equipping a vehicle for trailering, we recommend the following:

### Engine and Axle Combination

The more powerful the engine and the higher numerically the axle ratio, the more towing acceleration will be available when starting, merging into traffic, passing and climbing a grade. Use the performance of your present vehicle as a guide. If more performance is desired, select an engine with more power or a higher axle ratio. A lower powered engine or lower axle ratio will result in less towing performance.

### Automatic Transmission

Generally, if a manual transmission is used for towing, clutch wear will be accelerated. An automatic transmission is recommended because of its increased starting torque, durability and ease of operation.

### Cooling

More cooling is required with heavier trailers, higher outside temperature and longer or steeper grades. If the outside temperature is cool and your trailer is light, the standard cooling system of the tow vehicle will probably be adequate.

An available heavy-duty cooling system, RPO V08, is required for severe- and medium-condition towing and recommended for light-condition towing of trailer weights over 0.5 times the tow vehicle license weight.

### Suspension

Heavy-duty suspension, RPO F40, provides heavy-duty front and rear springs and shock absorbers. The springs help to carry the tongue load of the trailer and the shock absorbers minimize the uncomfortable bounce of towing a trailer.

### Power Brakes

Power brakes, RPO J50, are required for all vehicles when trailering. Power brakes make it easier for the driver to control braking of the vehicle-trailer combination. When manual brakes are used, the addition of a trailer to the tow vehicle increases the effort required by the driver to brake the vehicle.

### Power Steering

When a weight-distributing (equalizing) hitch is used, the driver's steering effort is increased, making power steering, RPO N41, advisable.

### Summary

If the usage category is medium or severe due to only one condition such as temperature, that condition can be taken care of by ordering heavy-duty cooling, RPO V08. If the medium or severe usage category is due to altitude, grade, speed and weight, a higher power engine and a numerically higher axle ratio will be necessary, as well as heavy-duty cooling.

## TOW-VEHICLE MAXIMUM TRAILER SPEED/WEIGHT CHART

Tow Vehicle Name	Approximate License Wt. (lbs.)	Maximum Trailer Weight in Pounds			
		Speeds Over		Speeds Below	
		45 MPH w/long, Steep Grades	45 MPH	35 MPH	25 MPH
Cougar	2400	2400	3300	3800	4400
Monte Carlo	2700	1500	1500	1500	1500
Camaro	2200	2900	3600	4200	4800
Novi	2100	3200	4000	4700	5400
Chvette	2200	3600	4800	5600	6400
Monte Carlo	3400	4100	5100	6000	6800
Cougar	3600	4600	5700	6600	7600

(1) Typical vacation trips anywhere in the country:

- Long grades over 2 miles.
- Steep grades steeper than those on interstate highways and over  $\frac{1}{4}$ -mile long.

(2) Typical vacation trips with no long or steep grades.

- Infrequent trips less than 100 miles.
- Infrequent trips less than 20 miles.

# 1986 TRUCK TRAILERING CHARTS

The charts on the following pages specify required trailering equipment (shown in red) and recommended available options; standard and not-required equipment are shown in black.

To determine the required and recommended equipment, figure your trailer's maximum loaded weight. Then, using the chart for your Chevy model, look down the column that either matches or exceeds this weight. The components indicated in red satisfy the minimum vehicle requirements. Larger components may be ordered for special needs or applications. A larger engine with a lower axle ratio may be used if the GCWR matches or exceeds the specified engine and axle ratio.

To help in ordering, each column lists the Regular Production Option (RPO) number, except the rear axle ratio where the actual ratio is shown.

## Deadweight-Type Trailer Hitches For S-10 Pickups, Astro, S-10 & K Blazers and Suburban

There are two types of hitches available for use on these models for trailers up to 2000 lbs. They are the step bumper on S-10 Pickups and the deadweight hitch on the Astro, S-10 & K Blazers and Suburban. The step bumper requires the installation of a 1½" diameter hitch ball. The deadweight hitch is bolted to both the frame and the rear bumper and includes a 1½" diameter hitch ball.

Availability is as follows:

**Step Bumper:** S-10 Pickups—Painted, RPO VB2 or V43, or Chrome, RPO VB3.  
**Hitch Ball:** 1½" for trailers up to 2000 lbs. with maximum tongue load of 200 lbs.—accessory only.

**Deadweight Hitch:** Astro—RPO VR2. S-10 & K Blazers and Suburban—RPO VR2 and accessory.

## For Full-Size Pickups

The step bumper is the only factory-installed type of deadweight hitch available for these models. It can be used with light and medium trailers up to 4000 lbs. with a maximum tongue

load of 400 lbs. A 1½" diameter hitch ball must be installed for light trailers up to 2000 lbs. and a 2" diameter hitch ball for medium-duty trailers up to 4000 lbs.

Availability is as follows:

**Step Bumper:** Painted, RPO V43 and accessory or Chrome, RPO V42 and accessory.

**Hitch Ball:** 1½" or 2" diameter—accessory only.

**For Chevy Van and Sportvan:** Two (2) types are available. A deadweight hitch with a 1½" diameter hitch ball for trailers up to 2000 lbs. This hitch is bolted to both the frame and the rear bumper. The other type is a step bumper with a 1½" or 2" hitch ball for trailers up to 4000 lbs. with a maximum tongue weight of 400 lbs.

**Deadweight Hitch:** RPO VR2 or accessory.

**Step Bumper:** accessory only.

**Hitch Ball:** 1½" or 2" diameter—accessory only.

## Weight Distribution Hitch Platform

This type of hitch is required when the trailer weight exceeds 4000 lbs. (over 2000 lbs. on Astro, S-10 Pickups, S-10 & K Blazers and Suburban), or the tongue weight exceeds 400 lbs. The platform is bolted to the frame through prepunched holes. Hitch ball, mounting head, equalizing and anti-sway assemblies are also required and are available from outside sources. The maximum trailer weight/maximum tongue load and availability of the hitch platform are:

**Astro, S-10 Pickups & Blazers:** 5000/600 lbs. Included with Trailering Special, RPO Z82 and accessory.

**K Blazer:** 6000/750 lbs. RPO VR4 and accessory.

**Suburban:** 9500/1000 lbs. RPO VR4 and accessory.

**Full-Size Pickups:** 7000/800 lbs.—accessory only.

**Chevy Van and Sportvan:** 7000/800 lbs., RPO VR4 and accessory.

**Note:** For accessory part numbers, see page 19.

This page describes how to use the charts on pages 7 through 18, as well as providing additional information about trailer hitches, trailer wiring harnesses and available coolers and cooling. All standard Chevrolet vehicles can tow up to 1000 lbs. without additional equipment. All trailer weights shown include the driver and one passenger. Additional passengers will reduce the trailer weight shown.

## Fifth-Wheel-Type Trailer Hitch For Full-Size Pickups and Chassis-Cab

There are two (2) types of pickup fifth-wheel hitch installations. The first has the 5th wheel on a bar mounted on brackets attached to the frame and the bed of the pickup and supported by braces on the fender housings. Note: diagonal bracing between the brackets is recommended. The kingpin is mounted on the trailer. With the other type, the kingpin is mounted in the bed of the pickup box and the 5th wheel is mounted on the trailer. This type of hitch is supplied and installed by the trailer manufacturer.

Fifth-wheel trailers have a greater percentage of their weight on the kingpin (tongue load) than a conventional trailer. Because of this fact, greater attention must be given to the maximum available payload and GVWR. The charts on pages 14, 15, 17 and 18 show the maximum allowable payload and GVWR for each application which should not be exceeded. The weight of any additional equipment and all passengers must be subtracted from the payload weight shown to determine the available kingpin load.

## Trailer Wiring Harness

**For all models:** Chevrolet makes available three (3) types of wiring harnesses—a light-duty 5- or 6-wire and a heavy-duty 7-wire. The 5- and 6-wire harness includes a male-female connector with pigtail that must be spliced into the trailer wiring harness. The heavy-duty 7-wire harness is recommended for all trailers with brakes. It does not include a connector. A heavy-duty turn signal flasher must be installed when a wiring harness is used. Harness and flasher availability is as follows:

**Astro:** 6-wire and flasher—RPO U89. 7-wire and flasher included with Trailering Special—RPO Z82.

**S-10 Pickups & Blazers:** 5-wire and flasher—RPO U89. 7-wire and flasher—Included with Trailering Special, RPO Z82.

**K Blazer & Suburban:** 7-wire and flasher—Included with Trailering Special, RPO Z82 and RPO UY7.

## Coolers and Cooling For all models

Trailering creates higher than normal temperatures in coolant, engine and transmission oil. To help control these temperatures, Chevrolet offers the following options:

**RPO V01 (V05 on Vans)** This option provides increased radiator and transmission cooling either through the use of a larger radiator, a larger fan or increased fan pitch to pull more air through the radiator. On many truck models this type of cooling is included with the automatic transmission or factory-installed air conditioning option.

**RPO V02** This is a heavy-duty automatic transmission oil cooler option. Transmission oil is circulated through a high-capacity cooler located in the right-hand-side tank of the radiator.

**RPO KC4** This engine oil cooler option circulates oil through a separate cooler mounted ahead of the radiator. On Van models it is located in the left-hand-side tank of the radiator. Diesel models include an engine cooler located in the radiator tank.

## Mirrors

Most tow vehicles will require outside mirrors with a longer extension than is provided as standard equipment. Optional mirrors are available for all models. Check to verify that the maximum mirror width exceeds the width of the trailer.

### Note:

Four-speed manual transmission may be specified in lieu of an automatic in all models with a GVWR over 8500 lbs.

Maximum trailer weight and GCWR will be the same. Other manual transmission applications are limited to 1000-lb. maximum trailer weight. Use of H.D. Trailering Special, RPO Z82, requires an automatic transmission.

**1986 TRUCK TRAILERING REQUIREMENTS AND RECOMMENDATIONS.** Chevy trucks, with their overall versatility, make great towing vehicles. Properly equipped, some can tow trailers up to 13,500 lbs. gross trailer weight.

#### Trailer Weights

The Trailer Manufacturer's Rating is

stamped on the identification tag attached to the left front of the trailer frame will indicate your trailer weight. To determine your hitch weight, figure 10% of loaded trailers equipped with a deadweight hitch and 12% with weight-distributing platform. Good trailer hitch weight can be achieved by selective and careful loading.

#### 1986 Chevy Truck Models

Mini- and full-size motor homes do not have specific charts covering their trailering requirements. However, the maximum GCWRs for these units are covered in the GCWR chart shown below. Check motor home manufacturer's rating.

GROSS COMBINATION WEIGHT RATING (GCWR) Includes Weight of Both Truck and Trailer  
By Engine & Axle Ratio For Recreational Applications

GCWR (lb.)	5000	6000	6500	7000	7500	8000	8500	9000	9500	10,000	10,500	11,000	11,500	12,000	12,500	13,000	14,000	14,500	15,000	16,000		
REAR AXLE RATIOS																						
2.5L (151) 4 GAS	3.73	4.10/4.11																				
2.8L (173) V6 GAS			3.42	3.73/4.11		3.73 <sup>1</sup>																
4.3L (262) V6 GAS	2.41	2.56	2.73	3.08		3.42	3.73/4.11															
4.3L (282) V6 GAS						4.10		4.56														
5.0L (305) V8 GAS				2.41	2.56	2.73		3.08	3.23	3.42		3.73										
5.7L (350) V8 GAS							2.73		3.08	3.23	3.42		3.73				4.10			4.56		
6.2L V8 DIESEL							2.73		3.08	3.23	3.42		3.73				4.10	4.56	5.12 <sup>1</sup>			
7.4L (454) V8 GAS								2.73		3.08	3.23	3.42		3.73				3.21	3.73		4.10	4.56/4.88 <sup>2</sup>

<sup>1</sup>Motor Home Chassis only. <sup>2</sup>Available only when RPO K0A Engine Oil Cooler is specified.

THIS CHART SHOWS THE MAXIMUM ALLOWABLE GROSS COMBINATION WEIGHT RATING (GCWR) BASED ON ALL OF THE AVAILABLE TRUCK ENGINES AND REAR AXLE RATIOS. THE GCWR INCLUDES THE TOTAL LOADED WEIGHT OF BOTH THE TRUCK AND TRAILER. ANY AVAILABLE ENGINE MAY BE USED FOR TOWING IF THE GCWR SHOWN IS NOT EXCEEDED.

NOTE: THE TRAILER WEIGHT CAN BE INCREASED BY 25% IF THE VEHICLE SPEED WILL NOT EXCEED 25 MPH.

## (CARGO VAN) (PASSENGER VAN) ASTRO



		ASTRO (CARGO & PASSENGER VANS)		
TRAILER CLASSIFICATION		LIGHT	MEDIUM	HEAVY
GROSS TRAILER WEIGHT (LB) UP TO		2500	4000	5000
MAXIMUM TONGUE LOAD (LB)		200	500	600
CHEVY TRUCK SERIES		M-10	M-10	M-10
MINIMUM ENGINE	2.5L (151) 4-CYL. 4.3L (262) V6	LN4 OH LB4 OH	— 1.84	— 1.84
TRANSMISSION	AUTOMATIC (2)	4WD	4WD	4WD
MINIMUM AXLE RATIO (TO 1)	4.10/3.08 (5)	3.42	3.73	
TRAILERING SPECIAL PACKAGE		272	282	282
MINIMUM TIRE SIZE	P185/75R15	STD.	STD.	STD.
BRAKES	POWER	JSD 06	JSD 06	JSD 06
BATTERY	HEAVY DUTY	NR	NR	NR
COOLER	ENGINE OIL	NR	KC400	KC400
	TRANSMISSION OIL	NR	V200	V200
COOLING	HEAVY DUTY RADIATOR	VR1	—	—
GENERATOR	HEAVY DUTY 100 AMP	NR	IG1	IG1
HARNESS	TRAILER WIRING (1)-6-WIRE	U09▲	—	—
	-1-WIRE	—	■	■
MIRRORS	BELOW EYELINE	NR	DM	DM
SHOCK ABSORBERS	HEAVY DUTY FRONT & REAR	NR	PS1	PS1
AUTOMATIC SPEED CONTROL		NR	IC34	IC34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	PS8	PS8
STEERING	POWER	NR	IV40	IV40
FUEL TANK	EXTRA CAPACITY 21 GAL	NR	NL3	NL3
TRAILER HITCH (1)	BRADWRIGHT TYPE	VR0▲	—	—
	WEIGHT DISTRIBUTING PLATFORM	—	■	■
NR-NOT REQUIRED.		© 1986-CARGO AND 3.08-PASSENGER.		
(1) FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.		© IN STANDARD ON PASSENGER VAN		
(2) MXD 4-SPEED WITH OVERDRIVE.		© INCLUDED IN TRAILERING SPECIAL PACKAGE RPO Z82.		
(3) CARGO VAN ONLY.		▲ INCLUDED IN TRAILERING PACKAGE RPO Z72.		
(4) PASSENGER VAN ONLY.		REQUDED TRAILERING EQUIPMENT SHOWN IN RED.		

NOTE 1: ON ALL ASTROS THE GROSS TRAILER WEIGHT MUST BE REDUCED BY ANY CARGO CARRIED.

NOTE 2: IF YOUR VEHICLE IS EQUIPPED WITH AN OVERDRIVE AUTOMATIC TRANSMISSION, WHEN YOU ARE TOWING A TRAILER MORE THAN 1050 KILOGRAMS (2300 POUNDS), WE RECOMMEND YOU SHIFT TO THIRD GEAR RANGE (D) INSTEAD OF OVERDRIVE (OD) FOR NORMAL TOWING. THIS IS NOT INTENDED TO INTERFERE WITH THE PRACTICE OF MANUALLY DOWNSHIFTING ON UPHILL AND DOWNHILL GRADES.

NOTE 3: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# S-10 PICKUP / EL CAMINO



# EL CAMINO



		S-10 PICKUPS 2- AND 4-WHEEL DRIVE				EL CAMINO PICKUPS			
TRAILER CLASSIFICATION		LIGHT		MEDIUM		HEAVY	LIGHT	MEDIUM	HEAVY
GROSS TRAILER WEIGHT (LBS) UP TO MAXIMUM TONGUE LOAD (LBS)		2000	200	4000	500	5000	2000	4000	6000
CHEVY TRUCK SERIALS		S-10(A)	T-10(B)	S-10(A)	T-10(B)	S-10(A)	EL CAMINO		
MINIMUM ENGINE	2.5L (151) 4-CYL	LNB	LNB	—	—	—	—	—	—
	2.8L (173) V6	—	—	L12	L12	L12	—	—	—
	4.3L (262) V6	—	—	—	—	—	184	—	—
	5.0L (305) V8	—	—	—	—	—	—	L94	L84
TRANSMISSION	AUTOMATIC (2)	MXD	MXD	MXD	MXD	MXD	MX1	MX1	MX2
MINIMUM AXLE RATIO		3.73	4.11	3.73	3.73	3.73	3.73	3.73	3.68
MINIMUM PAYLOAD		—	—	C3A	C3A	C3A	—	—	—
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	—	282	282	282	—	—	—
MINIMUM TIRE SIZE	P195/75R14	STD	—	STD	—	STD	—	—	—
	P195/75R15	—	STD	—	STD	—	—	—	—
	P205/75R14	—	—	—	—	—	STD	STD	STD
BRAKES	POWER	J10	STD	J10	STD	J10	STD	STD	STD
BATTERY	HEAVY DUTY	NR	NR	NR	NR	NR	NR	NR	NR
BUMPER	STEP TYPE PAINTED (CHROME)	DI	DI	V43/V52/V53	V43/V52/V53	V43/V52/V53	—	—	—
COOLER	ENGINE OIL	NR	NR	K04	—	K04	—	—	—
	TRANSMISSION OIL	—	—	V02	V02	V02	—	—	—
COOLING	HEAVY DUTY RADIATOR	V01	V01	—	—	—	V01	V01	V01
GENERATOR		STD	STD	STD	STD	STD	STD	STD	STD
HARNESS	TRAILER WIRING (10-5-WIRE)	U69	U69	—	—	—	DI	—	—
	7-WIRE	—	—	②	②	②	—	—	—
MIRRORS	BELLOW EXTERIOR	NR	NR	D44/D45	D44/D45	D44/D45	—	—	—
SHOCK ABSORBERS	HEAVY DUTY - FRONT & REAR	NR	NR	F51	F51	F51	—	—	—
AUTOMATIC SPEED CONTROL		NR	NR	K34	K34	K34	NR	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	STD	F50	STD	F50	—	—	—
STEERING	POWER	NR	NR	N40	N40	N40	STD	STD	STD
FUEL TANK	EXTRA CAPACITY	NR	NR	NK2	NK2	NK2	N23	N23	N23
TRAILER HITCH (1)	DEADWEIGHT TYPE	DI	DI	—	—	—	DI	—	—
	WEIGHT DISTRIBUTING PLATFORM	—	—	②	②	②	—	DI	DI

NR-NOT REQUIRED.

① FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.

STD-STANDARD.

② MX1 3-SPEED AND MX2 4-SPEED WITH OVERDRIVE.

(1) 2-WHEEL DRIVE.

③ STEP BUMPER. RPO'S V43/V52/V53 RATED AT 2000-LBS.

(3) 4-WHEEL DRIVE.

④ TRAILER CAPACITY, HITCH BALL NOT INCLUDED.

⑤ INCLUDED IN TRAILER SPECIAL PACKAGE RPO 282.

REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE 1: ON ALL S-10 AND EL CAMINO PICKUPS THE GROSS TRAILER WEIGHT MUST BE REDUCED BY ANY CARGO CARRIED IN THE PICKUP BOX.

NOTE 2: TRAILER WEIGHT AND WIND DRAG AFFECT HIGHWAY ACCELERATION, TOP SPEED AND FUEL ECONOMY. TRAILER TRAILERS WITH ROUND CORNERS TOW EASIER THAN BLUNT, SQUARE CORNERED TRAILERS. FOR ACCEPTABLE PERFORMANCE WITH SQUARE CORNERED TRAILERS, SELECT AN ENGINE WITH MORE POWER AND/OR HIGHER AXLE RATIO THAN THE MINIMUM ENGINE AND AXLE SHOWN.

NOTE 3: IF YOUR VEHICLE IS EQUIPPED WITH AN OVERDRIVE AUTOMATIC TRANSMISSION, WHEN YOU ARE TOWING A TRAILER MORE THAN 1500 KILOGRAMS (3300 POUNDS), WE RECOMMEND YOU SHIFT TO THIRD GEAR RANGE (3) INSTEAD OF OVERDRIVE (4) FOR NORMAL TOWING. THIS IS NOT INTENDED TO INTERFERE WITH THE PRACTICE OF MANUALLY DOWNSHIFTING ON UPHILL AND DOWNHILL GRADGES.

NOTE 4: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# S-10 BLAZER / K BLAZER



## GASOLINE ENGINE

	S-10 BLAZERS 2- AND 4-WHEEL DRIVE					K BLAZER		
TRAILER CLASSIFICATION	LIGHT		MEDIUM		HEAVY	LIGHT	MEDIUM	HEAVY
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000 200		4000 500		5000 500	2000 500	4000 500	6000 750
CHEVY TRUCK SERIES	S-10(SI)	T-10(SI)	S-10(HI)	T-10(HI)	S-10(HI)	K10(HI)	K10(HI)	K10(HI)
MINIMUM ENGINE	2.5L (151) 4 CYL. 2.8L (173) V6 5.0L (305) V8 (1) 5.7L (350) V8 (2)	LH6 — — —	LH6 L12 — —	L12 L12 — —	— — — —	— — — —	— — — —	— — — —
TRANSMISSION	AUTOMATIC (4)	MXD	MXD	MXD	MXD	MXD	MXD	MXD
MINIMUM AXLE RATIO (TO 1)	3.73	4.11	3.73	3.73	3.73	3.06/3.73	3.06	3.73
TRAILERING SPECIAL PACKAGE	Z72	Z72	Z72	Z72	Z72	—	—	Z72
MINIMUM TIRE SIZE	P185/75R15 P215/75R15	STD	STD	STD	STD	—	—	—
BRAKES	POWER	STD	STD	STD	STD	STD	STD	STD
BATTERY	HEAVY DUTY	NR	NR	NR	NR	NR	NR	UA1
COOLER	ENGINE OIL	NR	NR	KCA	—	KCA	NR	KCA
	TRANSMISSION OIL	—	—	VR2	VR2	VR2	NR	VR2
COOLING	HEAVY DUTY RADIATOR	VR1	VR1	—	—	VR1	—	—
GENERATOR	HEAVY DUTY	STD	STD	STD	STD	NR	K81	K81
HARNESS	TRAILER WIRING (3)—5-WIRE —7-WIRE	▲ —	▲ —	— @	— @	— —	— —	— UY7
MIRRORS	BELLOW EYELINE	NR	NR	D44/D45	D44/D45	D44/D45	NR	D44/D45
SHOCK ABSORBERS	HEAVY DUTY—FRONT & REAR	NR	NR	F51	F51	F51	NR	NR
AUTOMATIC SPEED CONTROL	NR	NR	K34	K34	K34	NR	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD
STEERING	POWER	NR	NR	N40	N40	N40	STD	STD
FUEL TANK	EXTRA CAPACITY	NR	NR	NK2	NK2	NK2	NK2	NK2
TRAILER HITCH (1)	DEADWEIGHT TYPE	VR2▲(5)	VR2▲(5)	—	—	VR2	—	—
	WEIGHT DISTRIBUTING PLATFORM	—	—	@	@	VR4	VR4	VR4

## DIESEL ENGINE

	K-BLAZER		
TRAILER CLASSIFICATION	LIGHT	MEDIUM	HEAVY
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000 200	4000 500	6000 750
CHEVY TRUCK SERIES	K10(SI)	K10(HI)	K10(HI)
ENGINE	6.2L (375) V8 DIESEL	LH6	LH6
TRANSMISSION	AUTOMATIC (6)	MXD	MXD
MINIMUM AXLE RATIO (TO 1)	3.08	3.42	3.73
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	Z72
MINIMUM TIRE SIZE	P215/75R15	STD	STD
BRAKES	POWER	STD	STD
BATTERY	DUAL HEAVY DUTY	STD	STD
COOLER	ENGINE OIL	STD	STD
	TRANSMISSION OIL	NR	VR2
COOLING	HEAVY DUTY RADIATOR	STD	STD
GENERATOR	HEAVY DUTY (6 AMP)	STD	STD
HARNESS	TRAILER WIRING, 7-WIRE (3)	—	UY7
MIRRORS	BELLOW EYELINE	NR	D44/D45
SHOCK ABSORBERS	HEAVY DUTY—FRONT & REAR	NR	NR
AUTOMATIC SPEED CONTROL	NR	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	STD	STD
STEERING	POWER	STD	STD
FUEL TANK	EXTRA CAPACITY (2) GAL.	NK2	NK2
TRAILER HITCH (1)	DEADWEIGHT TYPE	VR2	—
	WEIGHT DISTRIBUTING PLATFORM	—	VR4

NR = NOT REQUIRED.

(1) NOT AVAILABLE IN CALIFORNIA.

(2) REQUIRED IN CALIFORNIA.

(3) FOR FURTHER INFORMATION,

SEE COPY ON PAGE 6.

(4) IN MXD 4 SPEED WITH OVERDRIVE.

(5) INTERFERENCE MAY OCCUR IF BLAZER IS ALSO EQUIPPED WITH RPO P16 OUTSIDE SPARE TIRE CARRIER AND IF TRAILER IS EQUIPPED WITH WINCH OR TONGUE JACK.

(6) INCLUDED IN TRAILERING SPECIAL PACKAGE RPO Z72.

(▲) INCLUDED IN TRAILERING PACKAGE RPO Z72.

(RE) REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE 1: ON ALL S-10 BLAZERS THE GROSS TRAILER WEIGHT MUST BE REDUCED BY ANY CARGO CARRIED.

NOTE 2: TRAILER WEIGHT AND WIND DRAG AFFECT HIGHWAY ACCELERATION, TOP SPEED AND FUEL ECONOMY. TRAILER TRAILERS WITH ROUNDED CORNERS TOW EASIER THAN BLUNT, SQUARE CORNERED TRAILERS. FOR ACCEPTABLE PERFORMANCE WITH SQUARE CORNERED TRAILERS, SELECT AN ENGINE WITH MORE POWER AND/OR HIGHER AXLE RATIO THAN THE MINIMUM ENGINE AND AXLE SHOWN.

NOTE 3: IF YOUR VEHICLE IS EQUIPPED WITH AN OVERDRIVE AUTOMATIC TRANSMISSION, WHEN YOU ARE TOWING A TRAILER MORE THAN 1000 KILOGRAMS (2200 POUNDS), WE RECOMMEND YOU SHIFT TO THIRD GEAR RANGE (3) INSTEAD OF OVERDRIVE (OD) FOR NORMAL TOWING. THIS IS NOT INTENDED TO INTERFERE WITH THE PRACTICE OF MANUALLY DOWNSHIFTING ON UPHILL AND DOWNHILL GRADES.

NOTE 4: MODEL AND CHASSIS COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# SUBURBAN



## GASOLINE ENGINE

TRAILER CLASSIFICATION		LIGHT				MEDIUM				HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000 200				4000 500				6500 750	7500 1000	8000 1000	8000 950
CHEVY TRUCK SERIES		C10(A)	C20(A)	K10(B)	K20(B)	C10(A)	C20(A)	K10(B)	K20(B)	C10(A)	C20(A)	K10(B)	K20(B)
MINIMUM ENGINE	5.0L (305) V8	LE9	—	—	—	LE9	—	—	—	—	—	—	—
	5.7L (356) V8	—	LT9	LS9	LT9	—	LT9	LS9	LT9	LS9	LT9	LS9	LT9
	7.4L (454) V8	—	—	—	—	—	—	—	—	—	LE8	—	—
TRANSMISSION	AUTOMATIC (3)	MX0	MX1	MX0	MX1	MX0	MX1	MX0	MX1	MX0	MX1	MX0	MX1
MINIMUM AXLE RATIO (TO 1) (GROSS TRAILER WEIGHT (LB))	w/5.0L V8 ENGINE	3.08	—	—	—	3.08	—	—	—	—	—	—	—
	w/5.7L V8 ENGINE	—	3.73	3.42	3.73	—	3.73	3.42	3.73	3.42	4.10	3.42	3.73
		—	—	—	—	—	—	—	—	3.73	4.10	3.73	4.10
	w/7.4L V8 ENGINE	—	—	—	—	—	—	—	—	—	3.73	4.10	3.73
		—	—	—	—	—	—	—	—	—	3.73	4.10	3.73
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	—	—	—	—	—	—	—	282	282	282	282
MINIMUM TIRE SIZE	P215/75R-15	—	—	STD	—	—	—	STD	—	—	—	STD	—
	P235/75R-15	STD	—	—	—	STD	—	—	STD	—	—	STD	—
	LT235/85R16DF1 & EIR	—	STD	—	STD	—	STD	—	STD	—	STD	—	STD
BATTERY	HEAVY DUTY	NR	NR	NR	NR	UA1	UA1	UA1	UA1	UA1	UA1	UA1	UA1
COOLER	ENGINE OIL	NR	NR	NR	NR	KC4	KC4	KC4	KC4	KC4	KC4	KC4	KC4
	TRANSMISSION OIL	NR	NR	NR	NR	V02	V02	V02	V02	V02	V02	V02	V02
COOLING	HEAVY DUTY RADIATOR	VO1	NR	VO1	NR	—	—	—	—	—	—	—	—
GENERATOR	HEAVY DUTY 60 AMP	—	—	—	—	K81	K81	K81	K81	K81	K81	K81	K81
HARNESS	TRAILER WIRING, 7-WIRE (2)	—	—	—	—	UV7	UV7	UV7	UV7	UV7	UV7	UV7	UV7
MIRRORS	CAMPNIR TYPE	NR	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2
SHOCK ABSORBERS	HD, FRONT & REAR	NR	STD	NR	STD	NR	STD	NR	STD	FS1@	STD	NR	STD
AUTOMATIC SPEED CONTROL	NR	NR	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	NR	STD	STD	F58	F58	STD	STD	F58	F58	STD	STD
STEERING	POWER	NH1	NH1	STD	STD	NH1	NH1	STD	STD	NH1@	NH1@	STD	STD
FUEL TANK	EXTRA CAPACITY 31 GAL	NK7	NK7	NK7	NK7	—	—	—	—	—	—	—	—
	EXTRA CAPACITY 46 GAL	—	—	—	—	NE2	NE2	NE2	NE2	NE2	NE2	NE2	NE2
TRAILER HITCH	DEADWEIGHT TYPE (2)	VR2	VR2	VR2	VR2	—	—	—	—	—	—	—	—
	WEIGHT DISTRIBUTING PLATFORM (2)	—	—	—	—	VR4	VR4	VR4	VR4	VR4@	VR4@	VR4@	VR4@

## DIESEL ENGINE

TRAILER CLASSIFICATION		LIGHT				MEDIUM				HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000 200				4000 500				5500 700	7500 900	8000 1000	8000 950
CHEVY TRUCK SERIES		C10(A)	C20(A)	K10(B)	K20(B)	C10(A)	C20(A)	K10(B)	K20(B)	C10(A)	C20(A)	K10(B)	K20(B)
MINIMUM ENGINE	5.0L (305) V8 DIESEL	LE9	LEA	LE9	LL4	LE9	LEA	LE9	LE9	LE9	LEA	LE9	LL4
TRANSMISSION	AUTOMATIC (3)	MX0	MX0@1	MX0	MX0@1	MX0	MX0@1	MX0	MX0@1	MX0	MX0@1	MX0	MX0@1
MINIMUM AXLE RATIO (TO 1) (GROSS TRAILER WEIGHT (LB))	w/5.0L V8 ENGINE	3.08	3.73	3.42	3.73	3.42	3.73	3.42	3.73	3.73	4.10	3.73	3.73
	w/5.7L V8 ENGINE	—	—	—	—	—	—	—	—	—	4.10	—	4.10
	w/7.4L V8 ENGINE	—	—	—	—	—	—	—	—	—	4.10	—	4.10
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	—	—	—	—	—	—	—	282	282	282	282
MINIMUM TIRE SIZE	P215/75R-15	STD	—	STD	—	STD	—	STD	—	STD	—	STD	—
	P235/75R-15	—	STD	—	STD	—	STD	—	STD	—	STD	—	STD
	LT235/85R16DF1 & EIR	—	STD	—	STD	—	STD	—	STD	—	STD	—	STD
BATTERY	DUAL HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
COOLER	ENGINE OIL	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
	TRANSMISSION OIL	NR	NR	NR	NR	V02	V02	V02	V02	V02@	V02@	V02@	V02@
COOLING	HEAVY DUTY RADIATOR	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
GENERATOR	HEAVY DUTY 60 AMP	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
HARNESS	TRAILER WIRING, 7-WIRE (2)	—	—	—	—	UV7	UV7	UV7	UV7	UV7@	UV7@	UV7@	UV7@
MIRRORS	CAMPNIR TYPE	NR	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2
SHOCK ABSORBERS	HD, FRONT & REAR	NR	STD	NR	STD	NR	STD	NR	STD	F51	STD	NR	STD
AUTOMATIC SPEED CONTROL	NR	NR	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	STD	NR	STD	STD	STD	STD	STD	STD	F58	STD	STD	STD
STEERING	POWER	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
FUEL TANK	EXTRA CAPACITY 31 GAL	NK7	NK7	NK7	NK7	—	—	—	—	—	—	—	—
	EXTRA CAPACITY 46 GAL	—	—	—	—	NE2	NE2	NE2	NE2	NE2	NE2	NE2	NE2
TRAILER HITCH	DEADWEIGHT TYPE (2)	VR2	VR2	VR2	VR2	—	—	—	—	—	—	—	—
	WEIGHT DISTRIBUTING PLATFORM (2)	—	—	—	—	VR4	VR4	VR4	VR4	VR4@	VR4@	VR4@	VR4@

NR=NOT REQUIRED      @ INCLUDED IN TRAILERING SPECIAL PACKAGE RPS-Z80      (I) REQUIRED WITH 454-4 V8 ENGINE      (II) MAX 3-SPEED, MX0 4-SPEED WITH OVERDRIVE AND MX0@1 EITHER 3 or 4-SPEED REQUIRING TRAILERING EQUIPMENT SHOWN IN RED

(A) 2-WHEEL DRIVE      (B) 4-WHEEL DRIVE      (C) FOR FURTHER INFORMATION, SEE COPY ON PAGE 6

NOTE: MODEL AND DRIVELINE COMBINATION MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT

# CHEVY VAN / SPORT VAN

## GASOLINE ENGINE

TRAILER CLASSIFICATION	LIGHT			MEDIUM			HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000	200		6000	500		6000	5000
CHEVY TRUCK SERIES	G10	G20	G30	G10	G20	G30	G20	G30
MINIMUM ENGINE	4.3L (262) V6	L81	L81	—	—	—	—	—
	5.0L (306) V8	—	—	—	LE9	—	LE9	—
	5.7L (356) V8	—	—	LT9	—	—	LT9	—
TRANSMISSION	AUTOMATIC (3)	MX1	MX1	MX1	MX1	MX1	MX1	MX1
MINIMUM AXLE RATIO (TO 1) (GROSS TRAILER WEIGHT (LB))	3.08	3.08	3.73	3.42	3.08	3.73	3.73	3.73 (6000)
—	—	—	—	—	—	—	—	4.10 (6000)
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	—	—	—	—	ZB2	ZB2
MINIMUM TIRE SIZE	P205/75R-15	STD.	—	STD.	—	—	—	—
	P225/75R-15	—	STD.	—	STD.	—	STD.	—
	8.75 x 16.5E	—	—	STD.	—	STD.	—	STD.
BRAKES	POWER	J50111	STD.	STD.	J50111	STD.	STD.	STD.
BATTERY	HEAVY DUTY	NR	NR	NR	UA1	UA1	UA1	UA1
COOLER	ENGINE OIL	N940	N940	NR	KC4	KC4	KC4	KC4
	TRANSMISSION OIL	NR	NR	NR	V02	V02	V02	V02
COOLING	HEAVY DUTY RADIATOR	V05	V05	V05	V05	V05	V05	V05
GENERATOR	HEAVY DUTY 66 AMP	NR	NR	NR	K81	K81	K81	K81
HARNESS	TRAILER WIRING (2) 5-WIRE	*	*	*	—	—	—	—
	7-WIRE	—	—	—	(2)	(2)	(2)	(2)
MIRRORS	BELOW EYELINE	NR	NR	NR	D44/D45	D44/D45	D44/D45	D44/D45
SHOCK ABSORBERS	HD FRONT & REAR	NR	NR	NR	F51	NR	F51	NR
AUTOMATIC SPEED CONTROL	NR	NR	NR	K34	K34	K34	K34	K34
SPRINGS	HEAVY DUTY - FRONT	NR	NR	STD.	NR	STD.	NR	STD.
	- REAR	NR	NR	STD.	NR	STD.	NR	STD.
STABILIZER BAR, FRONT	HEAVY DUTY	F50	F50	STD.	F50	STD.	F50	STD.
STEERING	POWER	N4011	STD.	STD.	N4011	STD.	STD.	STD.
FUEL TANK	EXTRA CAPACITY 32 GAL.	—	—	—	NLT	NLT	NLT	NLT
TRAILER HITCH (2)	DEADWEIGHT	VR2*	VR2*	VR2*	—	—	—	—
WEIGHT DISTRIBUTING PLATFORM	—	—	—	VR4	VR4	VR4	VR4	VR4

## DIESEL ENGINE

TRAILER CLASSIFICATION	LIGHT			MEDIUM			HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000	200		6000	500		6000	5000
CHEVY TRUCK SERIES	G20	G30	G30	G20	G30	G30	G20	G30
ENGINE	5.2L (375) V8 DFI-SFI	L86	L14	L86	L14	L14	L86	L14
TRANSMISSION	AUTOMATIC (3)	MX1	MX1	MX1	MX1	MX1	MX1	MX1
MINIMUM AXLE RATIO (TO 1)	3.08	3.73	3.08	3.73	3.73	3.73	4.10	—
TRAILERING SPECIAL PACKAGE	HEAVY DUTY	—	—	—	—	—	ZB2	ZB2
MINIMUM TIRE SIZE	P205/75R-15	STD.	—	STD.	—	—	STD.	—
	8.75 x 16.5E	—	STD.	—	STD.	—	STD.	—
BRAKES	POWER	STD.	STD.	STD.	STD.	STD.	STD.	STD.
BATTERY	DUAL HEAVY DUTY	STD.	STD.	STD.	STD.	STD.	STD.	STD.
COOLER	ENGINE OIL	STD.	STD.	STD.	STD.	STD.	STD.	STD.
	TRANSMISSION OIL	STD.	STD.	STD.	STD.	STD.	STD.	STD.
COOLING	HEAVY DUTY RADIATOR	STD.	STD.	STD.	STD.	STD.	STD.	STD.
GENERATOR	HEAVY DUTY 66 AMP	STD.	STD.	STD.	STD.	STD.	STD.	STD.
HARNESS	TRAILER WIRING (2) 5-WIRE	*	*	—	—	—	—	—
	7-WIRE	—	—	K2	(2)	(2)	(2)	(2)
MIRRORS	BELOW EYELINE	NR	NR	D44/D45	D44/D45	D44/D45	D44/D45	D44/D45
SHOCK ABSORBERS	HEAVY DUTY - FRONT & REAR	NR	NR	F51	NR	F51	NR	NR
AUTOMATIC SPEED CONTROL	NR	NR	NR	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	F50	STD.	F50	STD.	STD.	F50	STD.
STEERING	POWER	STD.	STD.	STD.	STD.	STD.	STD.	STD.
FUEL TANK	EXTRA CAPACITY 32 GAL.	NLT	NLT	NLT	NLT	NLT	NLT	NLT
TRAILER HITCH (2)	DEADWEIGHT TYPE	VR2*	VR2*	VR2*	—	—	VR4	VR4
WEIGHT DISTRIBUTING PLATFORM	—	—	—	VR4	VR4	VR4	VR4	VR4

NR-NOT REQUIRED STD - STANDARD

\* INCLUDED IN TRAILERING SPECIAL PACKAGE RPM ZB2

\*\* LIGHT DUTY TOWING PACKAGE RPM-ZZ2 IS AVAILABLE FOR ALL MODELS. IT INCLUDES DEAD WEIGHT TRAILER HITCH RPM-VR2 AND 5-WIRE TRAILER WIRING HARNESS WITH HEAVY DUTY FLASHER AND CONNECTOR.

(1) FOR CHEVY VAN, STANDARD ON SPORT VAN

(2) FOR FURTHER INFORMATION, SEE COPY ON PAGE 8.

(3) MX1 3-SPEED, MX2 13-SPEED OR 4-SPEED WITH OVERDRIVE.

(4) K24 REQUIRED WITH 3.42 AXLE RATIO.

REQUIRED TRAILER EQUIPMENT SHOWN IN RED.

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# TWO-WHEEL DRIVE **PICKUP**



TRAILER CLASSIFICATION		LIGHT			MEDIUM			HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000 200			4000 500			6000 750		2000 800 10,000 10,000 10,000	
CHEVY TRUCK SERIES		C10	C20	C30	C10	C20	C30	C10	C20	C20/CSP	C30
MINIMUM ENGINE	43L (262) V6	LB1	LB1	—	LB1	LB1	—	—	—	—	—
	4.8L (292) V6	—	—	L25	—	—	L25	—	—	—	—
	5.0L (305) V8	—	—	—	—	—	—	LE9	LE9	—	—
	5.7L (380) V8	—	—	—	—	—	—	—	—	L79	L79
	7.4L (454) V8	—	—	—	—	—	—	—	—	LE8	LE8
TRANSMISSION	AUTOMATIC (3)	MX01	M30	MX01	MX01/1	MX02	MX01	MX01	MX02	MX01/CSP	MX01
MINIMUM AXLE RATIO (T.O. 1) (GROSS TRAILER WEIGHT (LB))	w/ MINIMUM ENGINE	2.73	3.42	4.00	3.08	3.71	4.56	3.42	3.42	—	—
	—	—	—	—	—	—	—	—	2.73	(5500)	—
	w/ 5.7L V8 ENGINE	—	—	—	—	—	—	—	—	4.10	4.10
	—	—	—	—	—	—	—	—	4.56	4.56	—
	w/ 7.4L V8 ENGINE	—	—	—	—	—	—	—	—	4.10	4.10
	—	—	—	—	—	—	—	—	4.56	4.56	—
	—	—	—	—	—	—	—	—	—	4.56	4.56
MINIMUM TIRE SIZE	P195/75R-15	STD.	—	—	STD.	—	—	STD.	—	—	—
	LT215/85R16C	—	STD.	—	—	STD.	—	—	STD.	—	—
	LT235/85R16D/F & EIR	—	—	STD.	—	—	STD.	—	—	STD.	STD.
BRAKES	POWER	J50	STD.	STD.	J50	STD.	STD.	J50	STD.	STD.	STD.
BATTERY	HEAVY DUTY	NR	NR	NR	UA1	UA1	UA1	UA1	UA1	UA1(1)	UA1(1)
BUMPER	REAR CHROMED	—	—	—	—	—	—	VF1	VF1	VF1	VF1
	REAR STEP TYPE (2)	V42/V43	V42/V43	V42/V43	V42/V43	V42/V43	V42/V43	—	—	—	—
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	NR	NR	P13	P13	P13	P13
COOLER	ENGINE OIL	NR	NR	—	KC4	KC4	—	KC4	KC4	KC4	KC4
	TRANSMISSION OIL	NR	NR	—	V02	V02	—	V02	V02	V02	V02
COOLING	HEAVY DUTY	V01	NR	NR	—	—	V01	—	—	—	—
GENERATOR	HEAVY DUTY -60 AMP	NR	NR	NR	K81	K81	K81	K81	K81	K81	K81
HARNESS	TRAILER WIRING, 7-WIRE	I21	I21	I21	I21	I21	I21	I21	I21	I21	I21
MIRRORS	CAMPER TYPE	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2
SHOCK ABSORBERS	HD FRONT & REAR	NR	NR	STD.	P51	P51	STD.	F51	F51	STD.	STD.
AUTOMATIC SPEED CONTROL	—	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	NR	NR	P58	P58	P58	F58	F58	F58	F58
STEERING	POWER	N41	N41	N41	N41	N41	N41	N41	N41	N41	N41
FUEL TANK	AUXILIARY	NR	NR	NR	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	—	—	I21	I21	I21	I21

## GASOLINE ENGINE

TRAILER CLASSIFICATION		LIGHT			MEDIUM			HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000 200			4000 500			5500 550		5500 550 8500 1000 1000	
CHEVY TRUCK SERIES		C10	C20	C30	C10	C20	C30	C10	C20	C20/CSP	C30
ENGINE	5.3L (379) V8 DIESEL (4)	LH6	LH6	L14	LH6	LH6	L14	LH6	LH6	L14	L14
TRANSMISSION	AUTOMATIC (3)	MX02	M30	MX01	MX02	MX02	MX01	MX02	MX02	MX01	MX01
MINIMUM AXLE RATIO (T.O. 1) (GROSS TRAILER WEIGHT (LB))	2.73	3.23	4.10	3.08	3.42	4.10	3.42	3.42	3.42	4.10	4.10
	—	—	—	—	—	—	—	—	—	4.56	4.56
	LT235/85R16D/F & EIR	—	—	STD.	—	—	STD.	—	—	STD.	STD.
BUMPER	REAR CHROMED	—	—	—	—	—	—	VF1	VF1	VF1	VF1
	REAR STEP TYPE (2)	V42/V43	V42/V43	V42/V43	V42/V43	V42/V43	V42/V43	—	—	—	—
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	NR	NR	P13	P13	P13	P13
COOLER	TRANSMISSION OIL	NR	NR	NR	V02	V02	NR	V02	V02	V02	V02
HARNESS	TRAILER WIRING, 7-WIRE	I21	I21	I21	I21	I21	I21	I21	I21	I21	I21
MIRRORS	CAMPER TYPE	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2
SHOCK ABSORBERS	HD FRONT & REAR	NR	NR	STD.	T51	T51	STD.	F51	F51	STD.	STD.
AUTOMATIC SPEED CONTROL	—	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	NR	NR	P58	P58	P58	F58	F58	F58	F58
FUEL TANK	AUXILIARY	NR	NR	NR	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	—	—	I21	I21	I21	I21

## DIESEL ENGINE

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

NR—NOT REQUIRED. I1—REQUIRED WITH 4.8L V8 ENGINE.

STD.—STANDARD. I2—FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.

I3—MX1 3-SPEED, MX0 4-SPEED WITH OVERDRIVE AND MX0/1 (OTHER) 3 OR 4 SPEED.

(1) DIESEL MODELS INCLUDE: HEAVY DUTY DUAL BATTERIES, ENGINE OIL COOLER, HEAVY DUTY COOLING, 60 AMP GENERATOR AND POWER STEERING.  
REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

# FOUR-WHEEL DRIVE **PICKUP**



## GASOLINE ENGINE

TRAILER CLASSIFICATION		LIGHT			MEDIUM			HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000			4000			6500	6500	8500	10,000
CHEVY TRUCK SERIES		K10	K20	K30	K10	K20	K30	K10	K20	K20/CAP	K30
MINIMUM ENGINE	4.3L/162V6	LSD	—	—	LSD	—	—	—	—	—	—
	4.8L/200V8	—	—	125	—	—	125	—	—	—	—
	5.0L/305V8	—	—	—	—	—	—	125	—	—	—
	5.3L/350V8	—	125	—	—	125	—	—	125	125	125
	7.4L/354V8	—	—	—	—	—	—	—	—	—	125
TRANSMISSION	AUTOMATIC (2)	MXD	MXD	MX1	MXD	MXD	MX1	MXB	MXD	MXD	MX1
MINIMUM AXLE RATIO (TO 1) (GROSS TRAILER WEIGHT LB)	W/MINIMUM ENGINE	3.42	3.22	4.56	3.73	3.23	4.56	3.42 (5500)	3.42 (5500)	4.10 (6000)	4.10 (6000)
	W/7.4L V8 ENGINE	—	—	—	—	—	—	3.73 (6500)	3.73 (6500)	—	4.56 (7500)
		—	—	—	—	—	—	—	—	—	5.23 (8000)
		—	—	—	—	—	—	—	—	—	4.39 (10,000)
		—	—	—	—	—	—	—	—	—	4.36 (10,000)
MINIMUM TIRE SIZE	P235/75R15	STD	—	—	STD	—	—	STD	—	—	—
	LT215/85R16C	—	STD	—	—	STD	—	—	STD	—	—
	LT235/85R16D/T&EIRI	—	—	STD	—	—	STD	—	—	STD	STD
BATTERY	HEAVY DUTY	NR	NR	NR	UA1	UA1	UA1	UA1	UA1	UA1	UA1
BUMPER	REAR CHROMED	—	—	—	—	—	—	VH1	VH1	VH1	VH1
	REAR STEP TYPE (II)	VR2/V43	VR2/V43	VR2/V43	VR2/V43						
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	NR	NR	P10	P13	P13	P13
COOLER	ENGINE OIL	NR	NR	—	KC4	KC4	—	KC4	KC4	KC4	KC4
	TRANSMISSION OIL	NR	NR	—	VR2	VR2	—	VR2	VR2	VR2	VR2
COOLING	HEAVY DUTY	VH1	NR	NR	—	—	VH1	—	—	—	—
GENERATOR	HEAVY DUTY-16 AMP	NR	NR	STD	KB1	KB1	STD	KB1	KB1	KB1	STD
HARNESS	TRAILER WIRING, 7-WIRE	(I)	(I)	(I)	(I)						
MIRRORS	CAMPER TYPE	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2
AUTOMATIC SPEED CONTROL	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	STD	STD	STD	STD						
STEERING	POWER	STD	STD	STD	STD						
FUEL TANK	AUXILIARY	NR	NR	NR	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	—	—	II	II	II	II

## DISEL ENGINE

TRAILER CLASSIFICATION		LIGHT			MEDIUM			HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)		2000			4000			5000	5500	8000	7500
CHEVY TRUCK SERIES		K10	K20	K30	K10	K20	K30	K10	K20	K20/CAP	K30
ENGINE	6.2L/1379V6 DIESEL	LSD	LSD	LSD	LSD						
TRANSMISSION	AUTOMATIC (2)	MXD	MXD	MX1	MXD	MXD	MX1	MXB	MXD	MX1	MX1
MINIMUM AXLE RATIO (TO 1) (GROSS TRAILER WEIGHT LB)	3.08	3.42	4.38	3.28	3.42	4.18	3.42	3.42 (5500)	3.42 (5500)	4.10 (6000)	4.10 (6000)
	—	—	—	—	—	—	—	3.73 (6500)	3.73 (6500)	4.56 (8000)	4.56 (8000)
MINIMUM TIRE SIZE	P235/75R15	STD	—	—	STD	—	—	STD	—	—	—
	LT215/85R16C	—	STD	—	—	STD	—	—	STD	—	—
	LT235/85R16D/T&EIRI	—	—	STD	—	—	STD	—	—	STD	STD
BATTERY	DUAL HEAVY DUTY	STD	STD	STD	STD						
BUMPER	REAR CHROMED	—	—	—	—	—	—	VH1	VH1	VH1	VH1
	REAR STEP TYPE (II)	VR2/V43	VR2/V43	VR2/V43	VR2/V43						
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	NR	NR	P10	P13	P13	P13
COOLER	ENGINE OIL	STD	STD	STD	STD						
	TRANSMISSION OIL	NR	NR	NR	VR2	VR2	VR2	VR2	VR2	VR2	VR2
COOLING	HEAVY DUTY	STD	STD	STD	STD						
GENERATOR	HEAVY DUTY-16 AMP	STD	STD	STD	STD						
HARNESS	TRAILER WIRING, 7-WIRE	(I)	(I)	(I)	(I)						
MIRRORS	CAMPER TYPE	NR	NR	NR	DF2	DF2	DF2	DF2	DF2	DF2	DF2
AUTOMATIC SPEED CONTROL	NR	NR	NR	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	STD	STD	STD	STD						
STEERING	POWER	STD	STD	STD	STD						
FUEL TANK	AUXILIARY	NR	NR	NR	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	—	—	II	II	II	II

NR = NOT REQUIRED

II = FOR FURTHER INFORMATION, SEE COPY ON PAGE 6

10 MX1 3-SPEED, MX2 4-SPEED WITH OVERDRIVE  
AND MX3 WITH EITHER 3- OR 4-SPEED

K1 REQUIRED WITH 4.5L-4 V8 ENGINE

REQUIRED TRAILERING EQUIPMENT SHOWN IN RED

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# FIFTH WHEEL WITH KINGPIN-TYPE HITCH **PICKUP**



TRAILER CLASSIFICATION		HEAVY		HEAVY		HEAVY		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO	6500	10,500	11,500	10,000	12,000	8500	10,000	9500	12,500
CHEVY TRUCK SERIES	C20(A)	C20(C6PA)	C30(A)	K20(B)	K20(C6PB)	K30(B)	K30(C6PC)	K30(B)	K30(C6PC)
ENGINE	5.0L (305) V8	LE3	—	—	—	—	—	—	—
	5.7L (350) V8	—	LT9	—	LT9	—	LT9	—	—
	7.4L (454) V8	—	—	LE3	—	LE3	—	—	LE8
MAXIMUM GVWR (LB)	7200	8600	8600	9000	9000	8600	8600	10200	10200
MAXIMUM PAYLOAD (LB)	2625	4250	3625	4475	4175	2100	3175	4175	3900
TRANSMISSION	AUTOMATIC (4)	MX0	MX1	MX1	MX1	MX0	MX1	MX1	MX1
MINIMUM AXLE RATIO (TD 1) (GROSS TRAILER WEIGHT (LB))	3.42 (5600)	4.10 (5600)	3.21 (6000)	4.30 (6000)	3.21 (7500)	3.23 (7500)	4.10 (8500)	4.10 (8500)	3.73 (9000)
	3.73 (6500)	4.56 (10,500)	3.73 (10,500)	4.56 (10,500)	3.73 (11,500)	3.42 (11,500)	4.56 (11,500)	4.56 (11,500)	4.10 (11,500)
	—	—	4.10 (11,500)	—	4.10 (11,500)	3.73 (11,500)	—	—	4.56 (12,500)
	—	—	—	—	4.56 (12,500)	—	—	—	—
MINIMUM TIRE SIZE	LT215/85R16C	—	—	—	—	STD	—	—	—
	LT215/85R16CH1 & EIR1	TJ & YK	—	—	—	—	—	—	—
	LT235/85R16DH1 & EIR1	STD	STD	STD	STD	—	STD	STD	STD
BRAKES	HEAVY DUTY POWER	J56	STD	STD	STD	J56	STD	STD	STD
BATTERY	DUAL HEAVY DUTY	UA1	UA1	UA1H1	UA1	UA1D1	UA1	UA1	UA1H1
COOLER	ENGINE OIL	KC4							
	TRANSMISSION OIL	VG2							
COOLING	HEAVY DUTY	—	—	—	—	—	—	—	—
GENERATOR	HEAVY DUTY-66 AMP	X81	X81	X81	X81	X81	X81	STD	STD
HARNESS	TRAILER WIRING, 7-WIRE	GD							
MIRRORS	CAMPER TYPE	DF2							
SHOCK ABSORBERS	HD-FRONT & REAR	F51	STD	STD	STD	F51	STD	STD	STD
AUTOMATIC SPEED CONTROL	—	K34							
SPRINGS	HEAVY DUTY-FRONT	NR	STD	STD	STD	NR	NR	STD	STD
	-REAR	GS	STD	STD	STD	NR	NR	STD	STD
STABILIZER BAR, FRONT	HEAVY DUTY	F58	F58	F58	F58	STD	STD	STD	STD
STEERING	POWER	NAT	NAT	NATH1	NAT	NATD1	STD	STD	STD
FUEL TANK	AUXILIARY (INCLUDES STD. TANK)	NL2							

TRAILER CLASSIFICATION		HEAVY		HEAVY		HEAVY		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO	5500	8500	8500	9500	9500	8500	8500	7500	7500
CHEVY TRUCK SERIES	C20(A)	C20(C6PA)	C30(A)	K20(B)	K20(C6PB)	K30(B)	K30(C6PC)	K30(B)	K30(C6PC)
ENGINE	6.2L (379) V8 DIESEL	LE6	LE4	LE4	LE6	LE4	LE4	LE4	LE4
MAXIMUM GVWR (LB)	7200	8600	9000	9000	9000	8600	8600	9200	9200
MAXIMUM PAYLOAD (LB)	2625	3675	4100	1725	3600	3600	3600	3900	3900
TRANSMISSION	AUTOMATIC (4)	MX0	MX1	MX1	MX0	MX0	MX1	MX1	MX1
MINIMUM AXLE RATIO (TD 1) (GROSS TRAILER WEIGHT (LB))	3.42 (5500)	4.10 (7000)	3.18 (8500)	3.42 (8500)	4.10 (9500)	4.10 (9500)	4.10 (9500)	4.10 (10,000)	4.10 (10,000)
	3.73 (6500)	4.56 (10,500)	3.73 (10,500)	4.56 (10,500)	3.73 (11,500)	3.73 (11,500)	—	4.56 (12,500)	4.56 (12,500)
	—	—	—	—	—	—	—	—	—
MINIMUM TIRE SIZE	LT215/85R16C	—	—	—	—	STD	—	—	—
	LT215/85R16CH1 & EIR1	TJ & YK	—	—	—	—	—	—	—
	LT235/85R16DH1 & EIR1	—	STD	STD	STD	—	STD	STD	STD
BATTERY	DUAL HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD	STD
COOLER	ENGINE OIL	STD	STD	STD	STD	STD	STD	STD	STD
	TRANSMISSION OIL	VG2	VG2	VG2	VG2	VG2	VG2	VG2	VG2
COOLING	HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD	STD
GENERATOR	HEAVY DUTY-66 AMP	STD	STD	STD	STD	STD	STD	STD	STD
HARNESS	TRAILER WIRING, 7-WIRE	GD	GD	GD	GD	GD	GD	GD	GD
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2
SHOCK ABSORBERS	HD-FRONT & REAR	F51	STD	STD	F51	STD	STD	STD	STD
AUTOMATIC SPEED CONTROL	—	K34	K34	K34	K34	K34	K34	K34	K34
SPRINGS	HEAVY DUTY-FRONT	NR	STD	STD	NR	NR	NR	STD	STD
	-REAR	GS	STD	STD	NR	NR	NR	STD	STD
STABILIZER BAR, FRONT	HEAVY DUTY	F58	F58	F58	STD	STD	STD	STD	STD
STEERING	POWER	STD	STD	STD	STD	STD	STD	STD	STD
FUEL TANK	AUXILIARY (INCLUDES STD. TANK)	NL2	NL2	NL2	NL2	NL2	NL2	NL2	NL2

NR=NOT REQUIRED.

(1) REQUIRED WITH 454 V8 ENGINE.

(3) MX0 3-SPEED AND MX0 4-SPEED WITH OVERDRIVE.

(4A) 2-WHEEL DRIVE.

(4) FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.

REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER PRIOR TO PURCHASE.

## DIESEL ENGINE

## GASOLINE ENGINE

# REGULAR AND FIFTH WHEEL WITH KING- PIN-TYPE HITCH CREW CAB (I)



## GASOLINE ENGINE

TRAILER CLASSIFICATION	PICKUPS—CREW CAB (I)						PICKUPS—CREW CAB (I) 5TH WHEEL			
	LIGHT		MEDIUM		HEAVY		HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000 200		4000 500		10,000 1000	15,000 1200	10,500	12,500	12,000	
CHEVY TRUCK SERIES	C20 & C30(A)	K30(B)	C20 & C30(A)	K30(B)	C20 & C30(A)	K30(B)	C20(A)	C30(A)	K30(B)	
MINIMUM ENGINE	5.7L (350) V8 7.4L (454) V8	LT9	LT9	LT9	LT9	LT9	—	—	—	
MAXIMUM GVWR (LB)	—	—	—	—	156	156	156	156	156	
MAXIMUM PAYLOAD (LB)	—	—	—	—	—	—	8600	9000	9200	
TRANSMISSION	AUTOMATIC (6)	MX1	MX1	MX1	MX1	MX1	MX1	MX1	MX1	
MINIMUM AXLE RATIO (10:1) (GROSS TRAILER WEIGHT (LB))	w/5.7L V8 ENGINE	4.10 —	4.10 —	4.10 —	4.10 4.56 —	4.10 4.56 —	—	—	—	
	w/7.4L V8 ENGINE	—	—	—	3.73 (8500) —	3.73 (8500) —	3.21 (6500) —	3.21 (6500) —	3.73 (8000) —	
		—	—	—	4.10 (10,000) —	4.10 (9500) —	3.73 (8500) —	3.73 (8500) —	4.10 (10,000) —	
		—	—	—	4.56 (110,000) —	4.56 (10,500) —	4.10 (10,500) —	4.10 (10,500) —	4.56 (12,000) —	
		—	—	—	—	—	4.56 (11,500) —	4.56 (11,500) —	—	
MINIMUM TIRE SIZE	LT285/65R16(D) & EIR	STD	STD	STD	STD	STD	STD	STD	STD	
BATTERY	HEAVY DUTY	NR	NR	UA1	UA1	UA1(D)	UA1(D)	UA1(D)	UA1(D)	
BUMPER	REAR CHROME(D)	—	—	—	VF1	VF1	—	—	—	
	REAR STEP TYPE (D)	V42/V43	V42/V43	V42/V43	V42/V43	—	—	NR	NR	NR
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	P13	P13	NR	NR	NR
COOLER	ENGINE OIL	NR	NR	KC4	KC4	KC4	KC4	KC4	KC4	
	TRANSMISSION OIL	NR	NR	V02	V02	V02	V02	V02	V02	
COOLING	HEAVY DUTY	NR	NR	V01	V01	—	—	—	—	
GENERATOR	HEAVY DUTY—96 AMP	NR	STD	K01	STD	K01	STD	K01	K01	STD
Harness	TRAILER WIRING, 7-WIRE	ISI	ISI	ISI	ISI	ISI	ISI	ISI	ISI	ISI
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2
AUTOMATIC SPEED CONTROL	—	K34	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	STD	F58	STD	F58	STD	F58	F58	STD
STEERING	POWER	N41	STD	N41	STD	N41(D)	STD	N41(D)	N41(D)	STD
FUEL TANK	AUXILIARY	—	—	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	ISI	ISI	—	—	—

## DIESEL ENGINE

TRAILER CLASSIFICATION	PICKUPS—CREW CAB (I)						PICKUPS—CREW CAB (I) 5TH WHEEL			
	LIGHT		MEDIUM		HEAVY		HEAVY			
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	2000 200		4000 500		7500 900	10,000 850	7500	7500	7000	
CHEVY TRUCK SERIES	C20 & C30(A)	K30(B)	C20 & C30(A)	K30(B)	C20 & C30(A)	K30(B)	C20(A)	C30(A)	K30(B)	
ENGINE	6.2L (376) V8 DIESEL (I)	LL4	LL4	LL4	LL4	LL4	LL4	LL4	LL4	
MAXIMUM GVWR (LB)	—	—	—	—	—	—	8600	9000	9200	
MAXIMUM PAYLOAD (LB)	—	—	—	—	—	—	2775	3150	2825	
TRANSMISSION	AUTOMATIC (6)	MX1	MX1	MX1	MX1	MX1	MX1	MX1	MX1	
MINIMUM AXLE RATIO (10:1) (GROSS TRAILER WEIGHT (LB))	4.10 —	4.10 —	4.10 —	4.10 —	4.10 (6000) —	4.10 (6000) —	4.10 (6000) —	4.10 (6000) —	4.10 (6000) —	
	—	—	—	—	4.56 (7500) —	4.56 (7500) —	4.56 (7500) —	4.56 (7500) —	4.56 (7000) —	
MINIMUM TIRE SIZE	LT285/65R16(D) & DR	STD	STD	STD	STD	STD	STD	STD	STD	
BUMPER	REAR CHROME(D)	—	—	—	VF1	VF1	—	—	—	
	REAR STEP TYPE (D)	V42/V43	V42/V43	V42/V43	V42/V43	—	—	NR	NR	NR
CARRIER	SPARE WHEEL SIDE MOUNTED	NR	NR	NR	NR	P13	P13	NR	NR	NR
COOLER	TRANSMISSION OIL	NR	NR	V02	V02	V02	V02	V02	V02	V02
Harness	TRAILER WIRING, 7-WIRE	ISI	ISI	ISI	ISI	C01	C01	ISI	ISI	ISI
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2	DF2
AUTOMATIC SPEED CONTROL	—	K34	K34	K34	K34	K34	K34	K34	K34	K34
STABILIZER BAR, FRONT	HEAVY DUTY	NR	STD	F58	STD	F58	STD	F58	F58	STD
FUEL TANK	AUXILIARY	—	—	NL2	NL2	NL2	NL2	NL2	NL2	NL2
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	—	—	—	—	ISI	ISI	—	—	—

NR—NOT REQUIRED  
(A) 2-WHEEL DRIVE.  
(B) 4-WHEEL DRIVE.  
STD—STANDARD.  
(C) MX1 2 SPEED.

(D) BONUS CAB MODEL ALSO AVAILABLE.  
ISI REQUIRED WITH 454 V8 ENGINE.  
(E) FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.

(F) DIESEL MODELS INCLUDE: HEAVY DUTY DUAL BATTERIES, ENGINE OIL COOLER, HEAVY DUTY COOLING, 96 AMP GENERATOR AND POWER STEERING.  
REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# PICKUP / CREW CAB (I)



CAB TYPE	REGULAR CAB						CREW CAB (I)			
TRAILER CLASSIFICATION	MEDIUM			HEAVY			MEDIUM		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	4000 5000			10,000 10,000			4000 5000		10,000 10,000	
CHEVY TRUCK SERIES	C10/C1P & C30/A1	K10/C1P/B1	K30/B1	C20/C2P & C30/A1	K20/C2P/B1	K30/B1	C30/A1	K30/B1	C30/A1	K30/B1
MINIMUM ENGINE	4.3L 1292 (S) 5.7L 1350 (V8) 7.4L H56 (V8)	L25 — —	L25 — —	— — L38	— — L38	— — L38	L25 — —	L25 — —	— — L25	— — L25
TRANSMISSION (E)	4-SPEED MANUAL	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —	M8A4 — —
MINIMUM AXLE RATIO (TQ 1) (GROSS TRAILER WEIGHT (LB))	4.10 — —	4.10 — —	4.56 — —	3.21 (7,000) 3.73 (9,000)	3.73 (9,000)	3.73 (9,000)	4.10 — —	4.56 — —	3.21 H560 3.73 (9,000)	3.73 H560 4.10/4.56 (10,000)
MINIMUM TIRE SIZE	LT235/85R16D/F & F/R	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —
BRAKES	HEAVY DUTY POWER	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —	STD — —
BATTERY	HEAVY DUTY	U41 — —	U41 — —	U41/21 — —	U41/21 — —	U41/21 — —	U41 — —	U41 — —	U41/21 — —	U41/21 — —
BUMPER	REAR CHROMED REAR STEP TYPE (S)	NR V42/V43	NR V42/V43	NR V42/V43	VF1 —	VF1 —	NR V42/V43	NR V42/V43	VF1 —	VF1 —
CARRIER	SPARE WHEEL SIDE MOUNTED	NR —	NR —	NR —	P13 —	P13 —	NR —	NR —	P13 —	P13 —
COOLER	ENGINE OIL TRANSMISSION OIL (S)	— —	— —	— —	KC4 V02	KC4 V02	— —	— —	KC4 V02	KC4 V02
COOLING	HEAVY DUTY	V01 —	V01 —	V01 —	V01 —	V01 —	V01 —	V01 —	V01 —	V01 —
GENERATOR	HEAVY DUTY—66 AMP	K81 —	K81 —	K81 —	K81 —	K81 —	K81 —	K81 —	K81 —	K81 —
HARNESS	TRAILER WIRING, 7-WIRE	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —
MIRRORS	CAMPER TYPE	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —
STABILIZER BAR, FRONT	HEAVY DUTY	F58 —	STD —	STD —	F58 —	STD —	STD —	F58 —	STD —	F58 —
STEERING	POWER	N41 —	STD —	STD —	N41/2 —	STD —	STD —	N41 —	STD —	N41/2 —
FUEL TANK	AUXILIARY	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	— —	— —	— —	I30 —	I30 —	— —	— —	I30 —	I30 —

## GASOLINE ENGINE

CAB TYPE	REGULAR CAB						CREW CAB (I)			
TRAILER CLASSIFICATION	MEDIUM			HEAVY			MEDIUM		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO MAXIMUM TONGUE LOAD (LB)	4000 5000			10,000 10,000			4000 5000		10,000 10,000	
CHEVY TRUCK SERIES	C10/C1P & C30/A1	K10/C1P/B1	K30/B1	C20/C2P & C30/A1	K20/C2P/B1	K30/B1	C30/A1	K30/B1	C30/A1	K30/B1
ENGINE	6.2L 1378 (V8 DIESEL)	L14 —	L14 —	L14 —	L14 —	L14 —	L14 —	L14 —	L14 —	L14 —
TRANSMISSION	AUTOMATIC (E)	MX1 —	MX1 —	MX1 —	MX1 —	MX1 —	MX1 —	MX1 —	MX1 —	MX1 —
MINIMUM AXLE RATIO (TQ 1) (GROSS TRAILER WEIGHT (LB))	4.10 — —	4.10 — —	4.10 — —	4.10 H560 —	4.10 H560 —	4.10 H560 —	4.10 — —	4.10 — —	4.10 H560 —	4.10 H560 —
MINIMUM TIRE SIZE	LT235/85R16D/F & F/R	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
BATTERY	DUAL HEAVY DUTY	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
BUMPER	REAR CHROMED REAR STEP TYPE (S)	NR V42/V43	NR V42/V43	NR V42/V43	VF1 —	VF1 —	NR V42/V43	NR V42/V43	VF1 —	VF1 —
CARRIER	SPARE WHEEL SIDE MOUNTED	NR —	NR —	NR —	P13 —	P13 —	NR —	NR —	P13 —	P13 —
COOLER	ENGINE OIL TRANSMISSION OIL (S)	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
COOLING	HEAVY DUTY	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
GENERATOR	HEAVY DUTY—66 AMP	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
HARNESS	TRAILER WIRING, 7-WIRE	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —	I30 —
MIRRORS	CAMPER TYPE	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —	DF2 —
STABILIZER BAR, FRONT	HEAVY DUTY	F58 —	STD —	STD —	F58 —	STD —	F58 —	STD —	F58 —	STD —
STEERING	POWER	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —	STD —
FUEL TANK	AUXILIARY	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —	NL2 —
TRAILER HITCH	WEIGHT DISTRIBUTING PLATFORM	— —	— —	— —	I30 —	I30 —	— —	— —	I30 —	I30 —

## DIESEL ENGINE

NR=NOT REQUIRED. (A)=2-WHEEL DRIVE. (B)=4 WHEEL DRIVE.

(E)=AUTOMATIC TRANSMISSION CAN ALSO BE SPECIFIED EXCEPT ON C/K20 WITH 292-US ENGINE.  
(F)=BONUS CAB ALSO AVAILABLE.  
(G)=REQUIRES AUTOMATIC TRANSMISSION.  
(H)=MX1 3-SPEED.  
(I)=REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# FIFTH WHEEL PICKUP / CREW CAB (I)

GASOLINE ENGINE

5TH WHEEL TRAILERS		REGULAR CAB—PICKUPS				CREW CAB (I)		
TRAILER CLASSIFICATION		HEAVY				HEAVY		
GROSS TRAILER WEIGHT (LB) UP TO	12,500	13,000	8,500	12,000	10,500	12,500	12,000	12,000
CHEVY TRUCK SERIES	C20/C30PA	C30(A)	K20/K30PB	K30(B)	C20(A)	C30(A)	K30(B)	
ENGINE	5.7L 135K V8 7.4L 145K V8	L79 L88	L79 L88	L79 L88	L79 L88	L79 L88	L79 L88	
MAXIMUM GVWR (LB)	8,500	9,000	8,500	9,000	8,500	9,000	9,000	9,000
MAXIMUM PAYLOAD (LB)	4,230	4,670	4,000	4,125	3,950	4,600	4,150	
TRANSMISSION (6)	4-SPEED MANUAL	M4A						
MINIMUM AXLE RATIO (TO 1)	W/5.7L V8 ENGINE (GROSS TRAILER WEIGHT (LB))	3.73 (16,000) 4.10 (16,000)	4.10 (17,500) 4.10 (18,500)	3.73 (18,000) 4.10 (19,500)	3.73 (18,000) 4.10 (19,500)	4.10 (18,000) 4.10 (19,500)	4.10 (18,000) 4.10 (19,500)	4.10 (17,500) 4.10 (18,000)
A/7.4L V8 ENGINE	3.73 (10,500) 4.10 (12,500)	4.10 (12,000) 4.10 (13,000)	— (10,500)	4.10 (12,000)	3.73 (10,500) 4.10 (12,000)	4.10 (10,500) 4.10 (12,000)	4.10 (10,500) 4.10 (12,000)	
MINIMUM TIRE SIZE	LT235/85R 16DHF & LSR	STD						
BATTERY	HEAVY DUTY	UA1Q	UA1Q	UA1	UA1Q	UA1Z	UA1Q	UA1Z
COOLER	ENGINE OIL	KC4						
	TRANSMISSION OIL (I)	VQ2						
COOLING	HEAVY DUTY	VQ1						
GENERATOR	HEAVY DUTY—66 AMP	K81	K81	K81	STD	K81	K81	STD
HARNESS	TRAILER WIRING	QH						
MIRRORS	CAMPER TYPE	DF2						
STABILIZER BAR	HEAVY DUTY	F58	STD	STD	F58	F58	STD	
STEERING	POWER	N41Q	N41Q	STD	STD	N41Q	N41Q	STD
FUEL TANK	AUXILIARY (MATCHES STD. TANK)	NL2						

DIESEL ENGINE

5TH WHEEL TRAILERS		REGULAR CAB—PICKUPS				CREW CAB (I)		
TRAILER CLASSIFICATION		HEAVY				HEAVY		
GROSS TRAILER WEIGHT (LB) UP TO	10,000	8,500	8,000	9,000	8,000	9,000	8,500	8,500
CHEVY TRUCK SERIES	C20/C30PA	C30(A)	K20/K30PB	K30(B)	C20(A)	C30(A)	K30(B)	
ENGINE	5.7L 137% V8 DIESEL	L14	L14	L14	L14	L14	L14	
MAXIMUM GVWR (LB)	8,600	9,000	8,600	9,200	8,600	9,200	9,200	
MAXIMUM PAYLOAD (LB)	3,600	4,150	3,625	3,900	3,570	3,950	3,400	
TRANSMISSION	AUTOMATIC (6)	MX1	MX1	MX1	MX1	MX1	MX1	
MINIMUM AXLE RATIO (TO 1)	4.10 (8,000) 4.56 (10,000)	4.10 (8,000) 4.56 (10,000)	4.10 —	4.10 (17,500)	4.10 (7,500) 4.56 (10,000)	4.10 (7,500) 4.56 (10,000)	4.10 (7,500) 4.56 (10,000)	4.10 (7,500) 4.56 (10,000)
MINIMUM TIRE SIZE	LT235/85R 16DHF & LSR	STD	STD	STD	STD	STD	STD	STD
BATTERY	DUAL HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD
COOLER	ENGINE OIL	STD	STD	STD	STD	STD	STD	STD
	TRANSMISSION OIL	VQ2	VQ2	VQ2	VQ2	VQ2	VQ2	VQ2
COOLING	HEAVY DUTY	STD	STD	STD	STD	STD	STD	STD
GENERATOR	HEAVY DUTY—66 AMP	STD	STD	STD	STD	STD	STD	STD
HARNESS	TRAILER WIRING	QH	QH	QH	QH	QH	QH	QH
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2	DF2
STABILIZER BAR, FRONT	HEAVY DUTY	F58	F58	STD	F58	F58	STD	STD
STEERING	POWER	STD	STD	STD	STD	STD	STD	STD
FUEL TANK	AUXILIARY (MATCHES STD. TANK)	NL2	NL2	NL2	NL2	NL2	NL2	NL2

(A) 2-WHEEL DRIVE.

(B) REQUIRED WITH 4.56 V8 ENGINE.

(C) REQUIRES AUTOMATIC TRANSMISSION.

(D) 4-WHEEL DRIVE.

(E) FOR FURTHER INFORMATION, SEE COPY ON PAGE II.

(F) MX1 3-SPEED.

(G) BONUS CAB ALSO AVAILABLE.

(H) AUTOMATIC TRANSMISSION CAN ALSO BE SPECIFIED.

(I) REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

NOTE 1: MAXIMUM GROSS COMBINATION WEIGHT RATING (GCWR) FOR 5TH WHEEL COMMERCIAL TRAILERING IS 10,000 LBS. WITH GASOLINE ENGINES AND 7,500 LBS. WITH DIESEL ENGINES.

NOTE 2: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

COMMERCIAL

# CHASSIS-CAB / FIFTH WHEEL CREW CAB (1)

5TH WHEEL TRAILERS	REGULAR CAB-CHASSIS CAB			CREW CAB (1)		CHASSIS-CAB w/DUAL REAR	
TRAILER CLASSIFICATION	HEAVY			HEAVY		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO	12,000	13,500	13,000	13,000	12,500	13,000	12,500
CHEVY TRUCK SERIES	C20(A)	C30(A)	K30(B)	C30(A)	K30(B)	C30(A)	K30(B)
ENGINE	5.7L (350) 7.4L (454)	LT9 LE8	LT9 LE8	LT9 LE8	LT9 LE8	LT9 LE8	LT9 LE8
MAXIMUM GVWR (LB)	8600	9000	10000	9000	9200	10,000	10,000
MAXIMUM PAYLOAD (LB)	4075	4300	4600	4475	4500	5150	4625
TRANSMISSION (1)	4-SPEED MANUAL	MVM	MVM	MVM	MVM	MVM	MVM
MINIMUM AXLE RATIO (1:0.8)	W/5.7L V8 ENGINE	3.73 (9000)	4.56 (10,500)	4.56 (10,000)	4.56 (10,500)	4.56 (10,000)	4.56 (9500)
GROSS TRAILER WEIGHT (LB)		4.10 (9500)	—	—	—	—	—
	W/7.4L V8 ENGINE	4.10 (11,200)	4.10 (11,500)	4.10 (11,000)	4.10 (10,500)	4.10 (11,000)	4.10 (11,500)
		—	4.56 (13,500)	4.56 (13,000)	4.56 (13,000)	4.56 (12,500)	4.56 (13,000)
MINIMUM TIRE SIZE	(T215/85R16D)	—	—	—	—	YK	YK
	LT235/85R16(D/F) & E/P	STD.	STD.	STD.	STD.	—	—
BATTERY	HEAVY DUTY	UA102	UA102	UA102	UA102	UA102	UA102
COOLER	ENGINE OIL	KC4	KC4	KC4	KC4	KC4	KC4
	TRANSMISSION OIL (1)	VQ2	VQ2	VQ2	VQ2	VQ2	VQ2
COOLING	HEAVY DUTY	VQ1	VQ1	VQ1	VQ1	VQ1	VQ1
GENERATOR	HEAVY DUTY-60 AMP	KB1	KB1	STD.	KB1	STD.	STD.
HARNESS	TRAILER WIRING, 7-WIRE (1)	CB	CB	CB	CB	CB	CB
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2
STABILIZER BAR	HEAVY DUTY	F58	F58	STD.	F58	STD.	STD.
STEERING	POWER	N402	N402	STD.	N402	STD.	STD.
FUEL TANK	AUXILIARY (MATCHES STD. TANK)	NL2	NL2	NL2	NL2	NL2	NL2
WHEELS	DUAL REAR CONVERSION	—	—	—	—	R05	R05

**GASOLINE ENGINE**

5TH WHEEL TRAILERS	REGULAR CAB-CHASSIS CAB			CREW CAB (1)		CHASSIS-CAB w/DUAL REAR	
TRAILER CLASSIFICATION	HEAVY			HEAVY		HEAVY	
GROSS TRAILER WEIGHT (LB) UP TO	11,000	10,500	10,000	10,000	9500	10,000	9500
CHEVY TRUCK SERIES	C20(A)	C30(A)	K30(B)	C30(A)	K30(B)	C30(A)	K30(B)
ENGINE	6.2L (376) V8 DIESEL	LL4	LL4	LL4	LL4	LL4	LL4
MAXIMUM GVWR (LB)	8600	9000	9200	9000	9200	10,000	10,000
MAXIMUM PAYLOAD (LB)	4300	4525	4225	4100	3825	4300	4300
TRANSMISSION	AUTOMATIC (6)	MX1	MX1	MX1	MX1	MX1	MX1
MINIMUM AXLE RATIO (1:0.8)	W/6.2L (376) V8 DIESEL	4.10 (9500)	4.10 (10,500)	4.10 (10,000)	4.10 (10,500)	4.10 (10,000)	4.10 (9500)
GROSS TRAILER WEIGHT (LB)		4.56 (11,000)	4.56 (10,500)	4.56 (10,000)	4.56 (10,000)	4.56 (9500)	4.56 (9500)
MINIMUM TIRE SIZE	(T215/85R16D)	—	—	—	—	YK	YK
	LT235/85R16(D/F) & E/P	STD.	STD.	STD.	STD.	—	—
BATTERY	DUAL HEAVY DUTY	STD.	STD.	STD.	STD.	STD.	STD.
COOLER	ENGINE OIL	STD.	STD.	STD.	STD.	STD.	STD.
	TRANSMISSION OIL	VQ2	VQ2	VQ2	VQ2	VQ2	VQ2
COOLING	HEAVY DUTY	STD.	STD.	STD.	STD.	STD.	STD.
GENERATOR	HEAVY DUTY-60 AMP	STD.	STD.	STD.	STD.	STD.	STD.
HARNESS	TRAILER WIRING, 7-WIRE (1)	CB	CB	CB	CB	CB	CB
MIRRORS	CAMPER TYPE	DF2	DF2	DF2	DF2	DF2	DF2
STABILIZER BAR, FRONT	HEAVY DUTY	F58	F58	STD.	F58	STD.	STD.
STEERING	POWER	STD.	STD.	STD.	STD.	STD.	STD.
FUEL TANK	AUXILIARY (MATCHES STD. TANK)	NL2	NL2	NL2	NL2	NL2	NL2
WHEELS	DUAL REAR CONVERSION	—	—	—	—	R05	R05

**DIESEL ENGINE**

(1) 15-DUR-E WITH 454 V8 ENGINE

(2) FOR FURTHER INFORMATION, SEE COPY ON PAGE 6.

(3) AUTOMATIC TRANSMISSION CAN ALSO BE SPECIFIED.

(4) REQUIRES AUTOMATIC TRANSMISSION.

(5) MK1 3 SPEED.

(6) REQUIRED TRAILERING EQUIPMENT SHOWN IN RED.

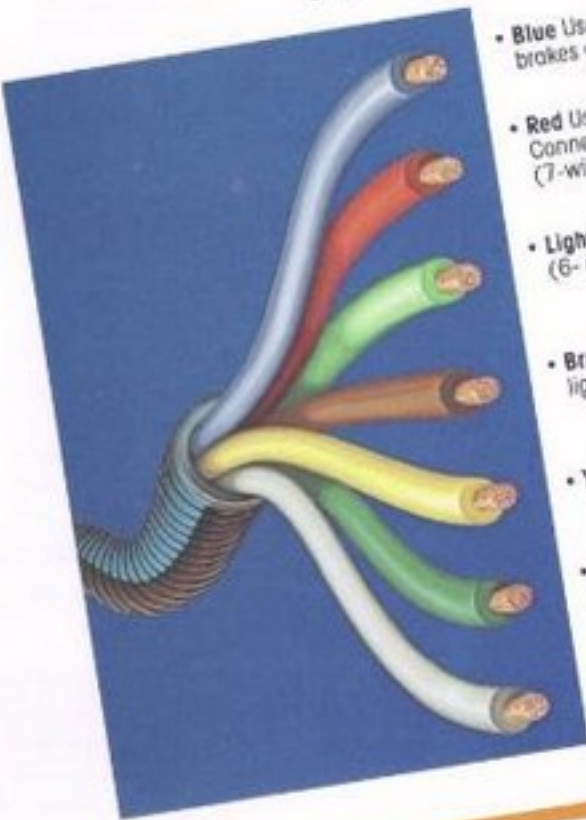
NOTE 1: MAXIMUM GROSS COMBINATION WEIGHT RATING (GCWR) FOR 5TH WHEEL COMMERCIAL TRAILERING IS 18,000 LBS. WITH GASOLINE ENGINES AND 15,000 WITH DIESEL ENGINES.

NOTE 2: MODEL AND DRIVELINE COMBINATIONS MUST BE VERIFIED BY YOUR LOCAL DEALER FOR CORRECT EMISSIONS EQUIPMENT.

# '86 AVAILABLE TRAILERING EQUIPMENT

## CAR AND TRUCK WIRING CODE

The following color code for Chevy cars and trucks should be used when installing trailer wiring harness.



- Blue Use for electric trailer brakes or auxiliary wiring.
- Red Use for battery charging. Connects to starter solenoid (7-wire harness only).
- Light Green Backup lights (6- and 7-wire harness only).
- Brown Taillight and running lights.
- Yellow Left stop and turn signal.
- Dark Green Right stop and turn signal.
- White Ground.

## DEALER-INSTALLED TRAILER HITCHES

TYPE OF HITCH	LIGHT UP TO 2000 LBS. 200 LB. TONGUE LOAD	LIGHT MEDIUM UP TO 4000 LBS. 400 LB. TONGUE LOAD	HEAVY UP TO 6000 LBS. 150 LB. TONGUE LOAD	HEAVY UP TO 10000 LBS. 450 LB. TONGUE LOAD
	DEADWEIGHT (1)	REAR STEP BUMPER (2)		
S-10 PICKUP	998403		998185 (5)	
S-10 BLAZER	998072		998184 (5)	
K. BLAZER	998532		998175	
SUBURBAN	995712	996889 - Painted		
CHEV VAN & SPORTVAN	996022 (2)	996736 - Painted		996024 (5) (7)
FLEETSIDE PICKUP		996731 - Painted		994582 (5) (7)
STEPSIDE PICKUP				

(1) DEADWEIGHT HITCH INCLUDES 1 1/4" BALL.

(2) TIRE'S A REAR BUMPER.

(3) 1 1/4" BALL FOR STEP-TYPE BUMPER. PART NO. 996718.

ALL EXCEPT S-10. 996338 FOR S-10.

2" BALL FOR STEP-TYPE BUMPER. PART NO. 996670.

ALL EXCEPT S-10. 996552 FOR S-10.

(4) MAXIMUM 2000 LB. TRAILER WITH 200-LB. TONGUE LOAD.

(5) MAXIMUM TRAILER WEIGHT 3000 LBS. MAXIMUM TONGUE LOAD 600 LBS.

(6) MAXIMUM TRAILER WEIGHT 2000 LBS. MAXIMUM TONGUE LOAD 1000 LBS.

(7) NOT AVAILABLE WITH UNDERFRAME SPARE TIRE CARRIER.

(8) STANDARD BUMPER PAINTED BLACK - 997859. CHROME WITH RUB STRIP - 998020.

997859 OR SPORT BUMPER PAINTED BLACK WITH RUB STRIP - 998020.

### A Word About Engines

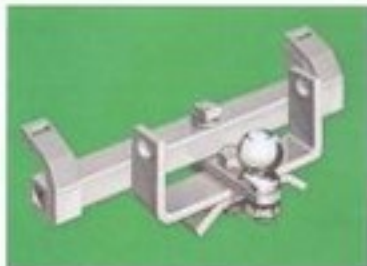
Some Chevrolets are equipped with engines produced by other GM divisions, subsidiaries, or affiliated companies worldwide. See your dealer for details.

### Transmission Oil Cooler.

Ideal for trailering. Helps control transmission oil temperature for heavy trailers during heavy use and long hauls. Important for highway grade trailering. (Dealer-installed accessory.)

### Wiring Harnesses.

5-wire used with trailers up to 2000 lbs. gross weight and 7-wire for larger trailers. Harnesses tie into vehicle's electrical system to give your trailer lights, plus electric brakes or battery charging. (See diagram for wiring color code.)



### Light-Duty Trailer Hitch.

For hauling trailers up to 2000 lbs. with a maximum tongue load of 200 lbs. A 1 1/4" diameter ball is included. (Dealer-installed accessory. See chart for part numbers.)



### Load-Distributing Platform.

Required when towing trailers over 2000 lbs. Installs quickly and easily. (Dealer-installed accessory. See chart for part numbers.)



### Hitch Balls.

1 1/4" diameter ball is standard with light-duty hitches. Also available as an accessory. Part No. 981148. A 2" diameter ball is also available for hitches as Part No. 980670.

## CHEVY CHASSIS FOR MOTOR HOMES AVAILABLE WITH GASOLINE OR DIESEL ENGINES

### RV CUTAWAY VAN CHASSIS

Chevy chassis for mini-motor homes. Chevy RV Cutaway Vans provide a good base for small motor homes. They are available in three wheelbases: 110-in. with single rear wheels (Special Equipment Order only), 125-in. with single or available dual rear wheels and 146-in. with dual rear wheels. GVWRs range up to 10,500 lbs. Chevy Vans and Sportvans are also available for conversions.

■ Chassis floor and cab with doors attached are submerged in primer and electrically charged to draw paint into seams and hidden crevices.

■ Other options available: Comfort-tilt steering wheel, Speed and cruise control, Factory air conditioning, Special exterior trim.

■ Automatic transmission standard.

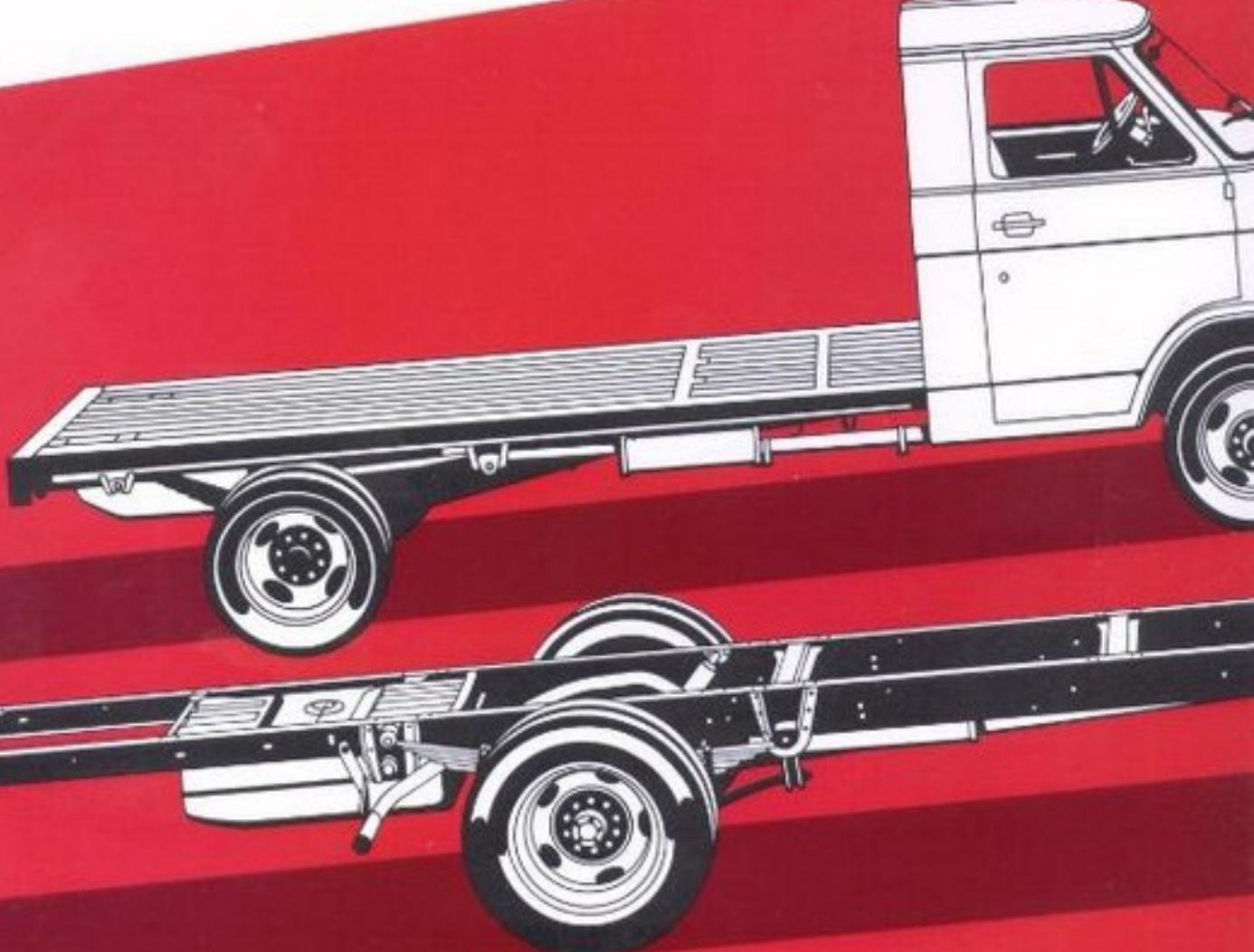
■ Front and rear floor panels are welded to cross sills, side rails and outriggers. Cross sills and outriggers are made of heavy-gage steel.

■ Computer-matched, power-assisted brake systems. Front disc brakes and finned rear drum brakes are incorporated into complete braking systems which are computer-matched to GVWR.

■ Special interior trim available. Includes driver and passenger high-back bucket seats plus other interior appointments.

■ Standard power steering provides an easy steering effort on or off road.

■ Cockpit-type instrument cluster with gage-type instrumentation on 146-in.-wheelbase models.



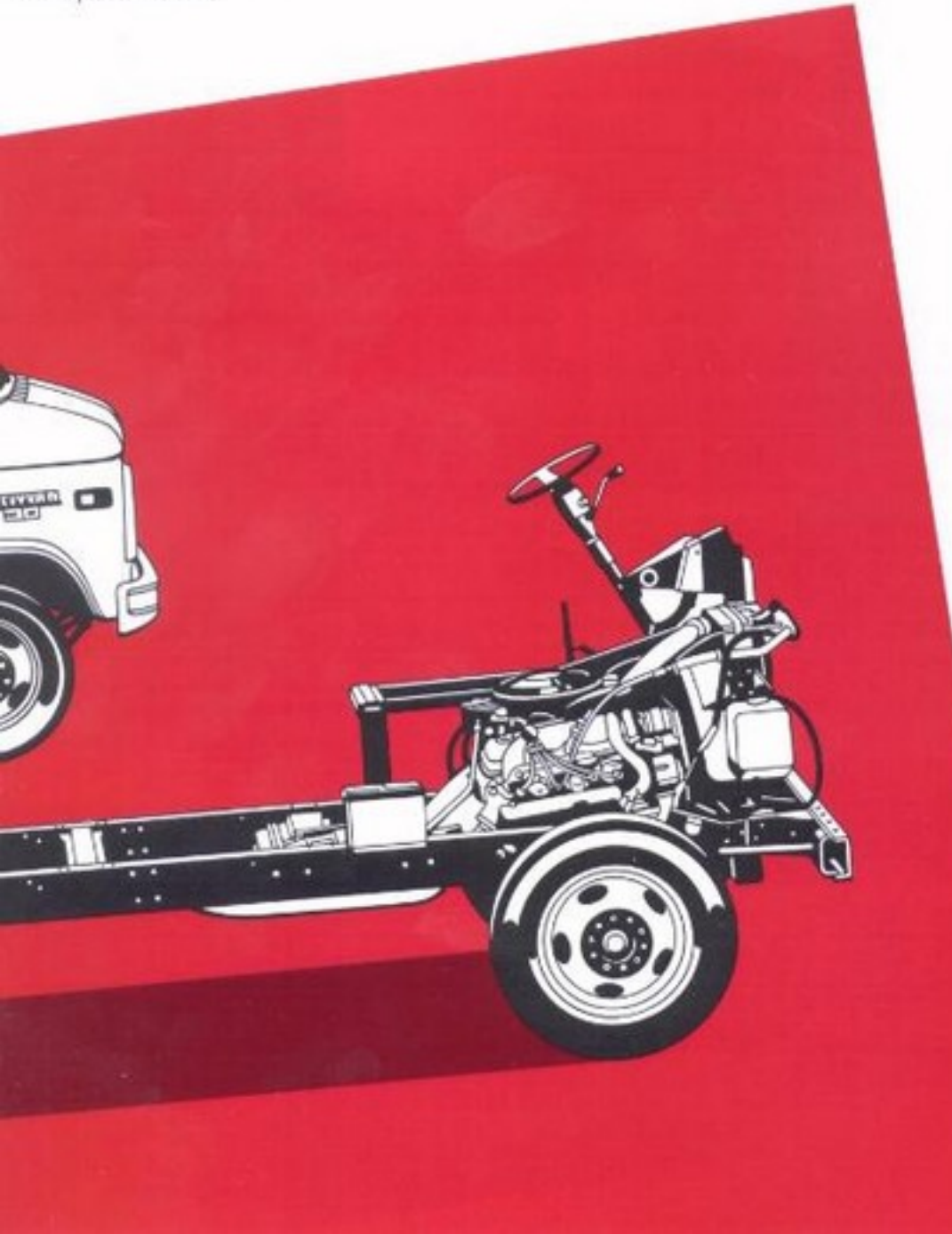
## MOTOR HOME CHASSIS

- High Energy Ignition system. Helps provide quick starts and protection from moisture, dirt and road splash. (Gas engines only.)
- 5.7 Liter (350 Cu. In.) 4-barrel V8 engine standard.
- 6.2 Liter V8 Diesel engine is standard on diesel engine models.
- Heavy-duty Delco Freedom battery and 66-amp generator standard. (Dual batteries with diesel engine.)
- Heavy-duty two-stage rear leaf springs automatically adjust to change in load.
- Extended hood makes possible 27 easy service checks.
- Rugged girder beam independent front suspension with coil springs. Wheels step over rough spots individually to help smooth the ride.
- Front stabilizer bar.
- Heavy-gage cab components. All-welded construction.
- Many cab parts are of zinc-rich precoated metal to help resist corrosion.
- Interchangeable front and rear wheels.
- 33-gal. fuel tank (125" & 146" WB). 22-gal. fuel tank (110" WB).

Motor home manufacturers all over the country have found that Chevy chassis offer a solid foundation for smooth-riding motor homes. Chevy motor home chassis are available in four wheelbase lengths - 125, 137, 158.5 and 178 inches. They can accommodate bodies up to 32 feet long. All feature a flat-top frame that helps make installation by motor home builders simple and economical. GVW Ratings range from 10,500 lbs. up to 14,500 lbs.

### P30 Chassis.

- Rugged girder beam independent front suspension with coil springs. Wheels step over rough spots individually to help smooth the ride. Optional 5000-lb. I-beam front axle is available with 12,300- or 14,500-lb. GVWR.
- Automatic transmission for convenience and smoothness.
- Heavy-duty Delco Freedom battery. (Dual batteries with diesel engine model.)
- Additional comfort and convenience features available as options and accessories.
- Comforttilt steering wheel that adjusts to six positions.
- Standard power steering provides easy steering effort.
- 7.4 Liter (454 Cu. In.) V8 engine. Standard on 125", 137", 158.5" and 178" wheelbase gas engine models. This engine can run on lead-free or regular fuel.
- 6.2 Liter V8 Diesel engine with 125", 137" and 158.5" wheelbase diesel engine models.
- 66-amp Delcotron® generator.
- Engine and transmission oil coolers.
- Coolant recovery system.
- Front stabilizer bar.
- Power-assisted 4-wheel disc brakes standard for 178-in.-wheelbase model, required for 158.5-in.-wheelbase model rated at 14,500 lbs. GVW.
- Heavy-duty two-stage rear leaf springs that automatically adjust to change in load.
- Dual rear wheels on all models for high capacity.
- Standard 40-gallon fuel tank.



T O D A Y ' S C H E V R O L E T

