Chevrolet Police, Taxi and Emergency Vehicles Chevrolet



Designed for rugged, dependable service.

1981 Chevy Impala and Malibu

Designed and tuned for tough police and taxi operation.

For 1981, Chevrolet offers a wide lineup of vehicles to meet the tough, specialized work of public safety agencies and taxi fleets: full-size Impala and mid-size Malibu cars plus a selection of light-duty trucks (see page 8 for truck specifications).

Keep in mind that much of what you want in police or taxi vehicles is already engineered into regular production Chevrolets. To their solid basic design, you can add

special equipment options to satisfy your specific requirements.

The 9C1 police chassis 9C6 taxi chassis and companion special equipment options for Impala and Malibu are designed to be an integral part of the vehicle and are not items installed on regular production cars. The chassis packages and special equipment options are engineered specifically for police and taxi work and, along with the vehicle, are

tuned to their special needs. For this reason, it is necessary that you allow sufficient lead time between date of ordering and desired delivery of your 1981 Chevrolet vehicles. To further expedite delivery of your Chevrolet police or taxi vehicles, it is suggested that you arrange with another supplier for installation of any equipment not included in the special equipment options listed on the back page of this catalog.

Impala

FULL-SIZE ROOM AND COMFORT FOR SIX ADULTS. RESPONSIVE AND AGILE FOR CITY OR HIGHWAY.





Impala continues to be the full-size value it's been famous for these past 22 years. For '81, we invite you to examine it with an eve on technology. Impala is equipped with the new Computer Command Control, an on-board computer that monitors engine functions. and reduces exhaust emissions to the lowest level in Chevrolet history. Also standard are

the newly designed, low-drag front disc brakes. Easy-Roll radial ply tires and 3.8 Liter (229 Cu. In.) V6 engine. (231 Cu. In. in Calif.). A 5.0 Liter (305 Cu. In.) 4-bbl. V8 is optional. Available only to law enforcement agencies for law enforcement pursuit purposes is a 5.7 Liter (350 Cu. In.) 4-bbl. V8. Other Impala features include full-size

roominess and comfort and impressive driving, automatic transmission, power steering, power front disc/rear drum brakes, 25-gallon fuel tank and roomy 20.9-cu.-ft. trunk. An optional gage package with trip odometer, fuel economy and temperature gages is available except with Special Police speedometer.

STANDARD FEATURES

- 116-inch wheelbase with tight turning circle (38.8 feet curb-to-curb).
- New Computer Command Control.
- New Delco II Freedom battery never needs
- Built-in engine electrical diagnostic
- High Energy Ignition eliminates points and ignition condenser.
- Side-lift frame jack.
- Window frame on doors of 4-Door Sedan and Coupe.
- Door lock design helps make break-ins difficult.
- Molded full foam seat construction.
- Single-loop front seat and shoulder belt system.
- New interior trim fabrics and colors.

- Added corrosion protection.
- Headlight dimmer switch on turn signal
- · Speedometer face includes metric numerals.
- Inside hood release.

A WORD ABOUT THIS CATALOG:

We have tried to make this catalog as comprehensive and factual as possible and we hope you find it helpful. However, since the time of printing, some of the information you will find here may have been updated. Also, some of the equipment shown or described throughout this catalog is available at

extra cost. Your dealer has details and. before ordering, you should ask him to bring you up to date

The right is reserved to make changes at any time, without notice, in prices, colors, materials, equipment, specifications and models. Check with your Chevrolet dealer for complete information

This catalog should not be used for ordering purposes. Rather it is intended as a source of advance information for planning future vehicle fleet needs. For further details contact your local Chevrolet dealer or the Chevrolet Zone Office covering your area.

LIFE CYCLE COST/PERFORMANCE EVALUATION.

Increasingly important is the cost of keeping a vehicle in service, mile after mile, month after month. Initial purchase price is no longer the only or best indicator of product value. The process of recognizing and considering important factors is known as Life Cycle Cost/Performance Evaluation

These factors include initial cost, plus fuel economy, parts replacement, resale value. police or taxi capability, human environmental factors, as well as mechanical evaluations such as potential downtime and serviceability of both car and equipment.

This process of Life Cycle Cost/ Performance Evaluation is now used by law enforcement agencies in many parts of the

country. When reviewing your needs in terms of vehicles available, it is suggested that you conduct a Life Cycle Cost/Performance Evaluation on the Chevrolet vehicles and other units you're considering. We'd like to suggest that you also might want to contact Public Safety departments using Chevrolet police vehicles to compare your findings.

Malibu

GENEROUS ROOM. SENSIBLE MID-SIZE. EASY TURNING AND MANEUVERABILITY IN CITY TRAFFIC.





4-DOOR SEDAN

The popularity of the Chevy Malibu in police work proves its mid-size and generous overall interior room and trunk capacity make it an ideal vehicle for urban police and taxi duty. For 1981, there are important refinements and technologies that make Malibu an even better car than before. These include the new Computer Command Control, new

Easy-Roll tires, new side-lift frame jack and power steering. Also standard is a 3.8 Liter (229 Cu. In.) V6 (231 Cu.In. in Calif.). A 5.0 Liter (305 Cu. In.) 4-bbl. V8 is optional. Available only to law enforcement agencies for law enforcement pursuit purposes is a 5.7 Liter (350 Cu. In.) 4-Bbl. V8. Malibu quality features include a strong perimeter frame.

Full Coil spring suspension at all four wheels. added corrosion-resistant treatments and a new Delco Freedom II maintenance-free battery. Among the optional equipment available is a gage package with trip odome ter available except with Special Police Speedometer.

STANDARD FEATURES

- 108.1" wheelbase with tight turning circle (37.2 feet curb-to-curb).
- Window frame on doors of 4-Door Sedan, with large fixed window in rear doors. Behind the rear windows are swing-out
- · High Energy Ignition.
- Coolant recovery system.
- Cushioned body mounting system.
- Single-loop seat and shoulder belt system.
- Speedometer face includes metric numerals.
- Inside hood release.
- Headlight dimmer switch on turn signal

This catalog should not be used for ordering purposes. Rather it is intended as a source of advance information for planning future vehicle fleet needs. For further details, contact your local Chevrolet dealer or the Chevrolet Zone Office covering your area.



Impala police vehicle equipment

AVAILABLE ON IMPALA SEDAN AND COUPE

SEO 9C1 includes the following which are different from regular production

- Increased gage of certain frame members. • Engine valve train durability features.
- Greater capacity oil filter (1 quart capacity) —V8s only) (unavailable with 7P8 engine oil cooler).
- Firm feel steering gear and linkage.
- 8.75" ring gear rear axle.
- Temperature-controlled fan on models without air conditioning.
- · Semi-metallic front brake pads.
- 11" x 2" 23-lb. rear brake drums.
- Large-bolt circle 15" x 7" wheels.
- Special police pursuit suspension includes front and rear stabilizer bars, special springs and shocks (included only when police or QHK tires are ordered).
- Larger radiator (same as RPO VO8).
- Fuel vapor return system on V8s.
- · Special balanced drive shaft.
- · Heavy-duty battery equivalent to 80-amp-hr.
- Special calibrated transmission and torque converter (V8s only).

(POWERTRAIN COMBINATIONS LISTED ON PAGE 11.)

IMPALA DIMENSIONS (In Inches)

(iii iiioiioo)	4-Door	2-Door
	Sedan	Coupe
Exterior		
Wheelbase	116.0	116.0
Length (overall)	212.0	212.0
Wheel Tread		
Front	61.7	61.7
Rear	60.7	60.7
Width (overall)	75.3	75.3
Height (loaded)	55.2	54.6
Interior		
Front Compartment		
Head Room	39.5	38.8
Leg Room	42.1	42.1
Shoulder Room	60.5	60.5
Hip Room	55.0	55.0
Rear Compartment		
Head Room	38.2	38.2
Leg Room	39.0	38.3
Shoulder Room	61.0	59.1
Hip Room	55.3	57.9
Luggage Capacity		
Usable (cu. ft.)	20.9	20.9

Police Car Specifications



Malibu police vehicle equipment

AVAILABLE IN MALIBU SEDAN AND COUPE

SEO 9C1 includes the following which are different from regular production Malibu:

- Reinforced frame.
- Engine valve train durability features.
- · Greater capacity oil filter (1-quart capacity -V8s only) (unavailable with 7P8 engine oil cooler).
- Front and rear semi-metallic brake linings.
- Vented, higher gage wheels 14" x 6" 5-bolt.
- Specific body mounts.
- Special police suspension includes front and rear stabilizer bars, special springs and shocks, special front suspension jounce bumpers (only when QYB tires or pursuit tires are ordered).
- Higher cooling capacity radiator (same as RPO VO8).
- Temperature-controlled fan on models without air conditioning.
- Fuel vapor return system on V8s.
- · Special balanced drive shaft.
- Specific brake master cylinder and booster.
- Heavy-duty battery equivalent to 80-amp-hr.
- Three-speed automatic transmission.
- Special calibrated transmission and torque converter (V8s only).

(POWERTRAIN COMBINATIONS LISTED ON PAGE 11.)

MALIBU DIMENSIONS

4-Door Sedan	2-Door Coupe
108.1	108.1
192.7	192.7
58.5	58.5
57.8	57.8
72.3	72.3
55.7	55.7
38.7	37.9
42.8	42.8
57.2	56.8
52.2	51.7
37.7	37.8
38.0	35.1
57.1	55.6
55.6	54.5
16.6	16.6
	Sedan 108.1 192.7 58.5 57.8 72.3 55.7 38.7 42.8 57.2 52.2 37.7 38.0 57.1 55.6

THE FOLLOWING OPTIONS MUST BE ORDERED WITH 9C1 EQUIPMENT:

- RPO LC3, LG4, or LM1 Engine Assembly (see Powertrain Combinations for details).
- RPO K73—70-amp Delcotron generator (50-amp at 700 RPM idle) (included when air conditioning C60 and C49 rear window defogger are ordered together) or SEO 7K4 80-amp Delcotron generator (58-amp at

- 2-MPH increments, 120 MPH maximum, or 8A1 production speedometer (for undercover work).
- 9A3 speedometer gear change must be

ordered. In addition, SEO SAA available for police tire deletion.

• SEO 6C1 Heavy Service Front Bench or SEO 6F3 50/50 Seat or SEO 6B9 Heavy Service Bucket seats.

- SEO 7Z9 Special Police Speedometer with
- SEO 5JN or 5JS Police Service Tires. SEO

IMPALA POLICE VEHICLE SEAT TRIMS

		Order Trim Number			
Upholstery Type	Color	SEO 6C1 Bench H.D.	SEO 6B9 H.D. Buckets	SEO 6F3 50/50 Seat H.D.	
Regular Production Trims	Any Reg.	Any Available	Not	Not	
(cloth or vinyl)	Prod. Color	Trim No.	Available	Available	
SEO 6R6—H.D. Vinyl	Dark Blue	GDD1	GDD2	GDD3	
	Camel	GCC1	GCC2	GCC3	
SEO 6R7—H.D. Cloth	Dark Blue	PDD1	PDD2	PDD3	
	Camel	PCC1	PCC2	PCC3	

THE FOLLOWING OPTIONS MUST BE ORDERED WITH 9C1 EQUIPMENT:

- RPO LC3, LG4, or LM1 engine assembly (see Powertrain Combinations for details).
- RPO K81—63-amp. Delcotron generator (38-amp at 700 RPM idle) (unless C60 air conditioning and C49 rear window defogger are ordered together) or SEO 7K3 70-amp. Delcotron generator (50-amp. at 700 RPM idle), or SEO 7K4 80-amp Delcotron generator (58-amp at 700 RPM
- SEO 7Z2 Special Police Speedometer with 2-MPH increments, 120-MPH maximum. Includes voltmeter, water temperature gage, oil pressure gage and clock. Or SEO 729 special police speedometer (includes clock) with 2-MPH increments, 120-MPH maximum, or 8A1 production speedometer (for undercover work).
- SEO 5KV or 5KW Police Service Tires. SEO 9A3 speedometer gear change must

be ordered. In addition, SEO SAA available for police tire deletion.

• SEO 6C1 Heavy Service Front Bench or SEO 6B8 55/45 Seat or 6B9 Heavy Service Bucket Seats.

MALIBUROLICE VEHICLE SEAT TRIMS

		rder Trim Numb	er	
Upholstery Type	Color	SEO 6C1 H.D. Bench Seat	SEO 6B9 H.D. Buckets*	SEO 6B8 55/45 Seat H.D.*
Regular Production Trims	Any Reg.	Any Available	Not	Not
(cloth or vinyl)	Prod. Color	Trim No.	Available	Available
SEO 6R6—H.D. Vinyl	Dark Blue	GDD1	GDD2	GDD3
	Camel	GCC1	GCC2	GCC3
SEO 6R7—H.D. Cloth	Dark Blue	PDD1	PDD2	PDD3
	Camel	PCC1	PCC2	PCC3

*Sedan only.

This catalog should not be used for ordering purposes. Rather it is intended as a source of advance information for planning future vehicle fleet needs. For further details, contact your local Chevrolet dealer or the Chevrolet Zone Office covering your area.

Taxicab Specifications



SEO 9C6 includes the following which are different from regular production Impala:

- Heavy-service vinyl trim in blue or camel tan (order GDD1 for blue and GCC1 for camel tan).
- Heavy-service front and rear bench seats.
- Increased gage of certain frame members.
- Engine valve train durability features.
- Greater capacity oil filter (1-quart capacity
 —V8s only) (unavailable with 7P8 engine
 oil cooler).
- 8.75" ring gear rear axle.
- Temperature-controlled fan on models without air conditioning.
- Semi-metallic front brake pads.
- 11" x 2" 23-lb. rear brake drums.
- Large-bolt circle 15" x 7" wheels.
- Larger radiator (same as RPO VO8).
- Fuel vapor return system on LG4.
- Heavy-duty battery equivalent to 80amp-hr.
- Rubber floor mats.
- Rear door jamb dome lamp switches.
- Door ajar warning lamp.

(POWERTRAIN COMBINATIONS LISTED ON PAGE 11)

IMPALA DIMENSIONS (In Inches)

(III III CIICS)	
	4-Door
	Sedan
Exterior	
Wheelbase	116.0
Length (overall)	212.0
Wheel Tread	
Front	61.7
Rear	60.7
Width (overall)	75.3
Height (loaded)	55.2
Interior	
Front Compartment	
Head Room	39.5
Leg Room	42.1
Shoulder Room	60.5
Hip Room	55.0
Rear Compartment	
Head Room	38.2
Leg Room	39.0
Shoulder Room	61.0
Hip Room	55.3
Luggage Capacity	
Usable (cu. ft.)	20.9



SEO 9C6 includes the following which are different from regular production Malibu:

- Heavy-service vinyl trim in blue or camel tan (order GDD1 for blue and GCC1 for camel tan).
- Heavy-service front and rear bench seat.
- Reinforced frame.
- Engine valve train durability features.
- Greater capacity oil filter (1-quart capacity
 —V8s only) (unavailable with 7P8 engine
 oil cooler)
- Front and rear semi-metallic brake linings.
 Vented, higher gage wheels 14" x 6" 5-bolt.
- Special springs and shocks.
- Higher cooling capacity radiator (same as RPO VO8).
- Temperature-controlled fan on models without air conditioning.
- Fuel vapor return system on LG4.
- Specific brake master cylinder and booster.
- Heavy-duty battery equivalent to 80 amp hr.
- Three-speed automatic transmission.
- Rear door jamb dome lamp switches.
- Door ajar warning lamp.Black rubber floor mat.
- (POWERTRAIN COMBINATIONS LISTED ON PAGE 11)

MALIBU DIMENSIONS (In Inches)

	4-Door Sedan
Exterior	
Wheelbase	108.1
Length (overall)	192.7
Wheel Tread	
Front	58.5
Rear	57.8
Width (overall)	72.3
Height (loaded)	55.7
Interior	
Front Compartment	
Head Room	38.7
Leg Room	42.8
Shoulder Room	57.2
Hip Room	52.2
Rear Compartment	
Head Room	37.7
Leg Room	38.0
Shoulder Room	57.1
Hip Room	55.6
Luggage Capacity	
Usable (cu. ft.)	16.6

See back cover for additional options.

THE FOLLOWING OPTIONS MUST BE ORDERED WITH THE 9C6 EQUIPMENT:

 RPO LC3, L39, or LG4 Engine Assembly (see Powertrain Combinations for details).

• RPO K73—70-amp Delcotron generator (50-amp at 700 RPM idle) (included

with C60 air conditioning and C49 rear window defogger) or SEO 7K4 80-amp Delcotron generator (58-amp at 700 RPM idle).



THE FOLLOWING OPTIONS MUST BE ORDERED WITH THE 9C6 EQUIPMENT:

 RPO LC3, L39, or LG4 engine assembly (see Powertrain Combinations for details).

 RPO K81—63-amp Delcotron generator (38-amp at 700 RPM idle) (included when C60 air conditioning and C49 rear window defogger are ordered together) or SEO 7K3 70-amp Delcotron generator (50-amp at 700 RPM idle), or SEO 7K4 80-amp Delcotron generator (58-amp at 700 RPM



See back cover for additional options.

6

1981 Chevy Trucks

For Special Police, Taxi and Emergency Duty

The rugged squad of Chevy trucks. With the kind of spacious interiors and strong chassis it takes to shoulder special assignments. Chevy truck value begins deep down. For a firm, smooth ride there's the Chevy Massive Girder Beam suspension on 2-wheel-drive vehicles. A tough steel frame with deepsection channel side rails on Suburbans or Blazers, unitized construction on Chevy Vans.

Choose the Chevy truck that fits your demands. Chevy Suburban, with its roomy interior can hold up to nine passengers with available seating. Or, with just the front seat in place, it can handle up to 144 cu. ft. of cargo. And properly equipped, Suburban can move up to 15,000 lbs., including itself, passengers, cargo and a trailer.

Chevy 4x4 Blazer is built to handle rough terrain and big jobs. Blazer's new 4-wheel-drive system lets you switch from 2- to 4-wheel drive and back again without leaving the driver's seat, giving you flexibility for heavy emergency action. A two-wheel-drive Blazer model is also available.

A strong body-frame helps Chevy Vans to carry payloads of up to 4206 lbs. Pick from six tough models that can breeze through a wide variety of chores. People-moving, cargo hauling or both.

Tough Chevy trucks to do the job. Whatever the job.

This catalog should not be used for ordering purposes. Rather it is intended as a source of advance information for planning future vehicle fleet needs. For further details, contact your local Chevrolet dealer or the Chevrolet Zone Office covering your area.



Suburban

SUBURBAN DIMENSIONS (In Inches)

(In Inches)	0.10	
	2-Wheel Drive	4-Whe
Exterior		
Wheelbase	129.5	129.5
Length (overall)	220.0	220.0
Wheel Tread		
Front		
(10 Series)	64.75	66.1
(20 Series)	66.38	67.8
Rear		
(10 Series)	63.42	63.02
(20 Series)	65.88	65.8
Width (overall)	79.6	79.6
Height (unloaded)		
(10 Series)	72.0	73.7
(20 Series)	74.3	76.1
Interior		
Front Seat—Width	60.0	60.0
Head Room	40.5	40.5
Leg Room	40.8	40.8
Shoulder Room	65.4	65.4
Hip Room	60.5	60.5
Center Seat—Width	62.25	62.25
Head Room	41.1	41.1
Leg Room	35.4	35.4
Shoulder Room	65.4	65.4
Hip Room	60.5	60.5
Rear Seat—Width	48.5	48.5
Head Room	39.1	39.1
Leg Room	32.7	32.7
Shoulder Room	66.0	66.0
Hip Room	49.3	49.3

STANDARD FEATURES.

- Truck-size payload. Up to 3580 lbs. including the driver, equipment and cargo.
- Easy-opening double rear doors. Open 37.5" high and 60" wide.
- Massive Girder Beam front suspension (2WD models), multi-leaf rear suspension.
 Tinted Class in all windows.
- Tinted Glass in all windows
- Double-wall construction in critical areas.
- Custom Deluxe interior trim with full-depth, foam-cushioned front seat and cockpit-type instrument cluster.
- Energy-absorbing steering column.
- Computer-matched brake system. Powerassisted front disc brakes and finned rear drum brakes are computer-matched to the gross vehicle weight rating of the Suburban you order.
- Salisbury rear axle with large ring gear and roller bearings.
- Tough truck frame. Ladder-type all-steel frame with deep-section channel side rails.
- Aluminized muffler. Aluminized inside and out to fight corrosion.
- Acrylic enamel finish. Two coats.
- Extensive corrosion protection. Includes

corrosion-resistant steels and zinc-rich

 New four-wheel-drive system with automatic locking front hubs on 4-wheel-drive models.

SELECTED AVAILABLE OPTIONS.

These and other options help make Suburban a rugged, effective emergency vehicle.

- Automatic transmission.
- Trailering Special Package.
- Power door locks and power windows.
- 5.7 Liter (350 Cu. In.) V8 engine.
- New Front Quad Shock off-road package (4WD models).
- New Halogen Hi-Beam Headlamps.
- 63-amp generator.
- 4.10:1 axle ratio.Heavy-duty battery.
- Tleavy-duly batte
- Center and rear seats.
- Comfortilt steering wheel.Fuel tank stone shield on 4-wheel-drive
- Dual-unit front and rear air conditioning.
- New dark-tinted one-way glass

Blazer

STANDARD FEATURES.

- New automatic 4-wheel drive on K Series models. Blazer's new 4WD system can be engaged and disengaged without leaving the driver's seat. The front wheels turn freely until the transfer case is shifted into 4-wheel drive (at speeds under 25 MPH).
- Smooth 4.1 Liter Six. This rugged standard engine has been improved with a recalibrated carburetor and a redesigned camshaft for smooth operation at road speeds. (Not available in California).
- Added anti-corrosion treatment. For 1981
 Blazer has new galvanized steel in the side
 inner panels and rear wheelhousing, new
 front-wheelhousing-to-frame seals; plus,
 new urethane stone shields have been
 added forward of the rear wheel openings.
- Power steering. For driver comfort, power steering is standard on 4WD Blazers.
- On 4-wheel-drive models front suspension consists of tough leaf springs, a stabilizer bar and two shock absorbers are standard.

- No additional components are needed for off-road driving.
- Surprisingly smooth ride. Spring rates, spring camber and shock absorber valving have been designed to provide a comfortable ride.
- Tinted glass. For your comfort, Blazer has standard tinted glass all around.
- Computer-matched brakes. Powerassisted, low-drag disc brakes with wear sensors are up front, finned drum brakes are in the rear.

SELECTED AVAILABLE OPTIONS Just a few of the options available for police, taxi and emergency use:

- New 5.0 Liter (305 Cu. In.) V8 with Electronic Spark Control. This engine operates on low octane, unleaded fuel! (Not available in California.)
- Heavy-duty battery.
- 31-gallon fuel tank.
- New Front Quad Shock off-road package (4WD models).
- · Front tow hooks.

- New Halogen Hi-Beam Headlamps.
- Shield—fuel tank and transmission case.
- 63-amp generator.
- New dark-tinted one-way glass.

BLAZER DIMENSIONS (In Inches)

(in inches)		
	2-Whee Drive	l 4-Wheel Drive
F	Dilve	Drive
Exterior		
Wheelbase	106.5	106.5
Length (overall)	185.6	185.6
Wheel Tread		
Front	64.35	66.14
Rear	63.02	63.02
Width (overall)	79.6	79.6
Height (unloaded)	70.6	73.8
Interior		
Front Bucket Seat—		
Width	23.6 each	23.6 each
Head Room	41.0	41.0
Leg Room	40.9	40.9
Shoulder Room	65.6	65.6
Hip Room	60.5	60.5
Rear Seat—Width	48.5	48.5
Head Room	39.3	39.3
Leg Room	31.6	31.6
Shoulder Room	64.8	64.8
Hip Room	49.3	49.3
thereto • volume purchase all the s		

N.A. Not Available





Chevy Van

CHEVY VAN DIMENSIONS

(III III Clies)		G10)
	SV		LWB
Exterior			2
Wheelbase	11	.0	125
Length (overall)	178	3.2	202.2
Wheel Tread			
Front	68	3.62	68.62
Rear	66	5.96	66.96
Width (overall)	79	9.5	79.5
Height (unloaded)	79	9.4	79.1
	G	20	G30
	SWB	LWB	LWB
Exterior			
Wheelbase	110	125	125
Length (overall)	178.2	202.2	202.2
Wheel Tread			
Front	69.02	69.02	68.61
Rear	67.36	67.36	67.38
Width (overall)	79.5	79.5	79.5
Height (unloaded)	79.7	79.5	81.8
SWB-Short Wheelb	ase		
LWB-Long Wheelb	ase		

STANDARD FEATURES

- · Chevy Van's advanced 4.1 Liter Six. This engine features a recalibrated camshaft for smooth operation.
- Tough unitized body. Chevy Van's body and frame are integrated into a strong single unit for high payloads.
- Massive Girder Beam suspension. A rigid steel beam plus two contoured steel control arms at each end which flex freely up and down help to smooth out the ride.
- · Leaf-type rear springs. Two-stage rear springs, that stiffen as the load weight increases, help to make a smooth, balanced
- Computer-matched brakes. Front disc brakes and finned rear drum brakes are computer-matched to the GVWR of the van you order.
- Wide front and rear tread. Tread dimensions of approximately 68.5" (front) and 67" (rear), depending on the model, help provide a stable load platform.
- Tight turning circle. The 110" wheelbase model Chevy Van features a tight wall-towall turning circle of just 43.1 ft. Great for city driving and parking.
- · Added anti-corrosion measures. New, more extensive anti-corrosion treatments than
- Big payloads. Payloads range up to 4206 lbs. when properly equipped. The popular G20 model has a standard payload capacity of 2713 with a 125" wheelbase.

• The standard interior. Designed with two things in mind: comfort and practicality. Roomy, low-back seats are built to take tough usage. Easy-to-read instrument panel is attractive and functional.

SELECTED AVAILABLE OPTIONS

This is a partial list of available options for Chevy Vans.

- A new 5.0 Liter (305 Cu. In.) V8 engine with electronic spark control (not available in California).
- · One Way Glass.
- · Halogen Headlamps.
- · Front and rear heavy-duty shock absorbers.
- Rear heavy-duty springs.
- · Heavy-duty battery.

Sportvan

The Chevy Sportvan, with available seating for up to 12, is ideal for van-pooling and other people-moving operations. Sportvan incorporates the basic value features of the Chevy Van with a choice of a standard and two optional passenger interiors.



Powertrain combinations

IMPALA 9C1 POLICE VEHICLES

Engin	es	Displa	Displacement		Axle	Ratio
Order No.	Type	Liters	Cu. In.	Carb.	Option	Ratio
RPO LC3(A)*	V6	3.8	229	2 Bbl.	Base	2.73
RPO LG4(B)	V8	5.0	305	4 Bbl.	Base	3.08
RPO LM1(B)†	V8	5.7	350	4 Bbl.	Base	3.08

^{*}Not available California.

MALIBU 9C1 POLICE VEHICLES

Engin	es	Displa	Displacement		Axle	Ratio
Order No.	Type	Liters	Cu. In.	Carb.	Option	Ratio
RPO LC3(A)*	V6	3.8	229	2 Bbl.	Base	2.41
RPO LG4(B)	V8	5.0	305	4 Bbl.	Base (Fed.) G92 (Cal.)	2.73
RPO LM1(B)†	V8	5.7	350	4 Bbl.	Base	2.73

^{*}Not available California.

IMPALA 9C6 TAXI VEHICLES

Engin	es	es Displacement A		Displacement		Axle Ratio	
Order No.	Туре	Liters	Cu. In.	Carb.	Option	Ratio	
RPO LC3(A)*	V6	3.8	229	2 Bbl.	Base	2.73	
RPO L39(B)*	V8	4.4	267	2 Bbl.	Base	2.41	
RPO LG4(B)	V8	5.0	305	4 Bbl.	Base	3.08	

^{*}Not available California.

MALIBU 9C6 TAXI VEHICLES

Engin	es	Displa	cement	Axle Ratio		
Order No.	Туре	Liters	Cu. In.	Carb.	Option	Ratio
RPO LC3(A)*	V6	3.8	229	2 Bbl.	Base	2.41
RPO L39(B)*	V8	4.4	267	2 Bbl.	Base	2.29
RPO LG4(B)	V8	5.0	305	4 Bbl.	Base (Fed.) G92 (Cal.)	2.73

^{*}Not available California.

TRUCK ENGINE AVAILABILITY

	Engine Description and Ordering Code							
MODEL AVAILABILITY	4.1 Liter (250 Cu. In.) 2-Bbl. 6-Cyl.(A)	5.0 Liter (305 Cu. In.) 2-Bbl. V8(B)	5.0 Liter (305 Cu. In.) 4-Bbl. V8(B)	5.0 Liter (305 Cu. In.) 4-Bbl.W/ESC V8(B)		7.4 Liter (454 Cu. In.) 4-Bbl. V8(A)		
BLAZER C10 2WD K10 4WD	LE3* LE3*	LG9*	LF3†	LE9* LE9*	LS9†			
SUBURBAN C10 2WD C20 2WD K10 4WD K20 4WD				LE9*	LS9 LT9 LS9 LT9	LE8		
CHEVY VAN G10 G20 G30	LE3 LE3	LG9* LG9*	LF3† LF3†	LE9* LE9*	LT9			

^{*}Not available in California.

A WORD ABOUT ASSEMBLY. **COMPONENTS AND OPTIONAL** EQUIPMENT IN THESE CHEVROLETS.

The Chevrolets described in this brochure are assembled at facilities of General Motors Corporation operated by the GM Assembly Division. These vehicles incorporate thousands of different components produced by various divisions of General Motors. From time to time during the manufacturing process, it may be necessary, in order to meet public demand for particular vehicles or

equipment, or to meet federally mandated emissions, safety and fuel economy requirements, or for other reasons, to produce Chevrolet products with different components or differently sourced components than initially scheduled. All such components have been approved for use in Chevrolet products and will provide the quality performance associated with the Chevrolet name. With respect to extra cost optional equipment, make certain you specify the type of equipment you desire on

your vehicle when ordering it from your dealer. Some options may be unavailable when your car is built. Your dealer receives advice regarding current availability of options. You may ask the dealer for this information. GM also requests the dealer to advise you if an option you ordered is unavailable. We suggest that you verify that your car includes the optional equipment you ordered or, if there are changes, that they are acceptable to you.

A WORD ABOUT ENGINES

The Chevrolets shown in this brochure are equipped with GM-built engines produced by various divisions. Please see your dealer for details.

[†]Available only to law enforcement agencies for law enforcement pursuit

[†]Available only to law enforcement agencies for law enforcement pursuit

⁽A) Produced by GM—Chevrolet Motor Divison.

⁽B) Produced by GM—Chevrolet Motor Division and GM of Canada.

⁽A) Produced by GM-Chevrolet Motor Division

[†]Available in California only. (B) Produced by GM-Chevrolet Motor Division and GM of Canada

Additional equipment available on Impala and Malibu police and taxi vehicles

00000	2/0	dibu		Ville	ala Mali	00	
AU	5 40	Ø.	REGULAR PRODUCTION OPTIONS (RPO)	In	-Var		
n		C60	Air conditioning—Four Season			7X4	Laws bossessesses
H		C61	Air conditioning—Comfortron (V8 models only)			7Y1	Lamp—luggage compartment
H		U63	Delco AM push-button radio		H	6T3	Lamp—underhood
H		U69	Delco AM/FM push-button radio		H	6L4	Molding reveal, quarter belt
H	6	UP6		H	H		Rearview outside mirror R.H.
		OFO	Delco AM/FM Stereo/Citizens Band Radio with power antenna			6G2	Roof reinforcement (NA Malibu Coupe)
		TR9		H	H	6C1	Seat—heavy-duty front bench
		B84	Auxiliary lighting group	H	H	7Z7	Speaker—radio, dash-mounted (4-ohm, 42" lead)
		BW2	Body side moldings			6Z1	Speedometer cable—two-piece (not available with
	H	N33	Body side moldings			-	automatic speed control)
H		K35	Comfortilt steering wheel			7W7	Spotlight L.H. (Unity model 250, 5-inch) (sedan only
H			Automatic speed control with resume speed				Malibu)
H		B32	Floor Mats—front			7W8	Spotlight L.H. (Unity model 225, 6-inch) (sedan only
		B33	Floor Mats—rear				Malibu)
H		V30	Front and rear bumper guards			7W9	Spotlight L.H. and R.H. (Unity model 225, 6-inch)
H	H	VE5	Bumper rub strips—front and rear				(sedan only Malibu)
H		C49	Defogger, electric rear window			7Y6	Switches—door jamb, inoperative for dome light
H		C50	Defogger, rear window, blower type			1K5	Transmission—first gear blockout
		B93	Door edge guards			5V3	Wheel trim, Malibu—Rally type
		UO5	Dual homs			6C8	Wiring RG58 A/U antenna cable (behind dome lamp to
		U35	Electric clock—conventional (included on Malibu with				trunk) (sedan only)
			UF7 gage package)			6E4	Wiring—six 12-gage leads from dash to roof (sedan
		UE8	Electric clock—digital				only)
1		B37	Front and rear floor mats—color keyed			6E5	Wiring—four 12-gage leads from dash to roof
		CD4	Intermittent windshield wiper system			7K3	Generator—70-amp Delcotron (50-amp at 700 RPM
		G80	Limited slip differential				idle)
0000		AU3	Power door lock system				
		A31	Power windows				POLICE VEHICLES ONLY
		AG9	Power (6-way) front bench seat			7Y2	Lamp—door ajar warning (sedan only)
		U75	Power antenna (includes radio suppression) (available	4		6H8	Lock—rear door vent window (sedan only)
			only with radio equipment)			6B2	Rear door handles—inoperative (sedan only)
		BS1	Quiet Sound Group—insulation			6A3	Rubber front and rear one-piece floor mat (sedan only)
		D33	Rearview mirror—L.H. remote control			6B8	Seat construction—heavy-duty front 55/45 (sedan
		DF3	Rearview mirror—R.H. & L.H. remote control				only)
		AO1	Tinted glass—all windows			6B9	Seat construction—heavy-duty front bucket (sedan
H	H	AO2	Tinted glass—windshield only (U76 required for				only)
			windshield antenna)			6F3	Seat construction—heavy-duty front 50/50 (sedan
		U76	Windshield antenna (includes radio suppression)				only)
No.	_					6C2	Seat construction—heavy-duty rear bench (sedan only)
			SPECIAL EQUIPMENT OPTIONS (SEO)		-	6R6	Seat upholstery—seamless heavy-duty vinyl, dark blue
			POLICE AND TAXI VEHICLES				or camel
		6F8	Ashtray relocation from under dash to front door			6R7	Seat upholstery—seamless heavy-duty cloth, dark blue
			armrest				or doeskin
		6C9	Conduit—1½-inch radio conduit routed inside from			6B4	Spare tire relocation (available only with 5JS/5JN tires)
			dash to trunk (sedan only)			9A3	Speedometer gear change
		7L9	Cooler—power steering fluid (LM1 and LG4 engines		8	8A1	Speedometer—production type (for undercover work)
			only)	ī		6C6	Switches—rear door jamb dome light (sedan only)
		7P8	Cooler—engine oil (LM1 and LG4 engines only)			5JS	Tires, P225/70R15 fabric radial w/w police service
		8E5	Cooling, heavy-duty—transmission oil (LM1 and LG4	_		000	(requires 9A3) (5 tires alike)
			engines only)			5JN	Tires, P225/70R15 fabric radial b/w police service
		6H5	Electric trunk opener in dash			0011	(requires 9A3) (5 tires alike)
n		7P4	Engine block heater (not available with YF5)			5KV	Tires, P205/70R14 fabric radial b/w police service
		7Z4	Gages—voltmeter, oil pressure and water temperature			JIV	(requires 9A3) (5 tires alike)
П		7K4	Generator—80-amp Delcotron (58-amp at 700 RPM			5YA	
		7117	idle)				Tires, P205/70R14 steel belted b/w non-high speed
	П	6B7	Hole in roof panel		П	5YF	Tires, P195/75R14 glass belted b/w non-high speed
H	H	8B7				5GQ	Tires, P225/70R15 steel belted b/w non-high speed
		OD/	Hoses—silicone radiator and heater (LM1 and LG4			5KW	Tires, P205/70R14 fabric radial w/w police service
		6E2	engines only) Kay single leaking fleet haved alike (2 have)				(requires 9A3) (5 tires alike)
H	H	6A4	Key, single locking—fleet keyed alike (3 keys)				NIA NI - ULI
H		6C5	Key, single locking—single vehicle (3 keys)				NA—Not available.
H	H	6C7	Lamp—dome and reading				
		007	Lamp—extra dome between visors with switch attached				

NEW COMPUTER COMMAND CONTROL FOR IMPALA AND MALIBU

Every 1981 gasoline-engined Chevrolet passenger car includes a sophisticated, thoroughly tested on-board computer as standard equipment. It gives you the cleanest-burning gasoline engines in Chevrolet's history. And points the way to impressive fuel economy.

That's just the beginning of the benefits. By continuously monitoring your engine's functions, Computer Command Control adjusts the performance of your car under all normal operating conditions—

continuously—as you drive. Air-fuel mixtures are constantly adjusted to driving conditions, and the system helps compensate for altitude, barometric pressure and temperature changes. And when compared to last year, the number of recommended maintenance operations is actually reduced.

We believe that the Computer Command Control will enable the Chevrolet Motor Division to achieve the highest average fuel economy in its history* and, at the same time, reduce exhaust emissions to the lowest level in Chevrolet history.

Computer Command Control is also self-diagnostic. In fact, should a malfunction occur, the system will help diagnose it and pinpoint the problem for your Chevrolet service technician. Another benefit of Computer Command Control is that it is covered by the 5-year/50,000-mile emission system warranty. Ask your dealer for details.

*This is a measure of Chevrolet Motor Division's fuel economy based on a projected salesweighted average of the EPA combined mileage estimates for all Chevrolet passenger cars produced during this model year.