

1999
CHEVROLET
G - VAN
EXPRESS, CARGO,
& CUTAWAY





For Release: August 1, 1998

Contact: Chevrolet Communications
Chevrolet Media Online: <http://media.gm.com/chevy>
Phone: 1-800-CHEVY-MI
Fax: 800-504-5073

FOR WORK OR PLAY, 1999 CHEVY EXPRESS
IS UP TO THE CHALLENGE

DETROIT — Whether outfitted as the ultimate family travel vehicle or as a hardworking business partner, Chevy Express full-size vans are versatile performers.

"Our Chevy Express vans provide amazing versatility," said John Gaydash, Chevy Express brand manager. "With Chevy Express van, both our personal-use and professional-use customers can get the right tool for the job."

For 1999, Chevy Express and the newly renamed Chevy Express Cargo Van are able to satisfy a wide variety of customers. Both vans feature a wide range of model choices including G1500, G2500, G3500 series, and two wheelbases (135" and 155" on 2500 and 3500 models).

All models provide a long list of safety and security features. For example, four-wheel anti-lock brakes, Daytime Running Lamps, Next Generation driver and front-passenger air bags and reinforced safety-cage construction are all provided as standard equipment — credentials unmatched by any other full-size van.

For additional security, all Chevy Express vans feature the Passlock® theft-deterrent system. It will not allow the vehicle to start unless the proper key is used.

Chevy Express models provide impressive comfort and convenience features. The front wheelwells are positioned for easy entry and exit — which are complimented by generous legroom and easy access to the rear. Chevy Express can seat up to 15 passengers (available on G3500 Extended Wheelbase models) for the ultimate people mover.

Chevy Express Cargo Vans, and Passenger Vans with rear seats removed, provide up to 316.8 cubic feet of cargo room (Extended Wheelbase models), making them the ultimate cargo movers as well.

- MORE -

Items such as air conditioning, Scotchgard® protection, intermittent wipers and a Tilt-Wheel™ steering column are standard on Chevy Express Passenger Vans.

On the exterior, Chevy Express offers additional thoughtful features. For example, concealed rear-door hinges are less susceptible to corrosion and allow the rear doors to be opened wide for easy loading/unloading of large, bulky objects. On side doors, customers are able to choose — at no extra cost — between a 60/40 panel door or a sliding door (sliding door not available on Cargo model with Upfitter Package).

Commercial customers especially appreciate Chevy Express' large roof drip rails that not only channel rain away from the doors, but also provide a convenient place to anchor aftermarket rooftop accessories. Chevy Express Cargo Van also offers a wide range of door and window configurations to suit the customer.

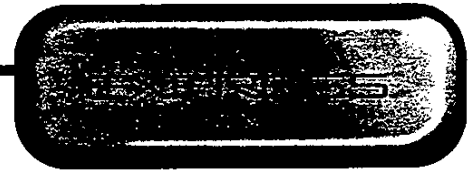
Chevy Express Cargo Van offers a comprehensive Upfitter Package for authorized van converters. This package provides a basic vehicle that's ready to receive the customer features and touches that help make Chevy Express Cargo Van an ideal vehicle for recreation and travel.

Under the hood, G1500-series models and the G2500 Cargo Van feature the standard Vortec 4300 V6, the G2500 Passenger Van, and all G3500 models feature the Vortec 5700 V8. Depending on model, optional engines include the Vortec 5000 V8, Vortec 7400 big block V8 and the 6.5 Liter Turbo-Diesel V8 — truly a versatile lineup.

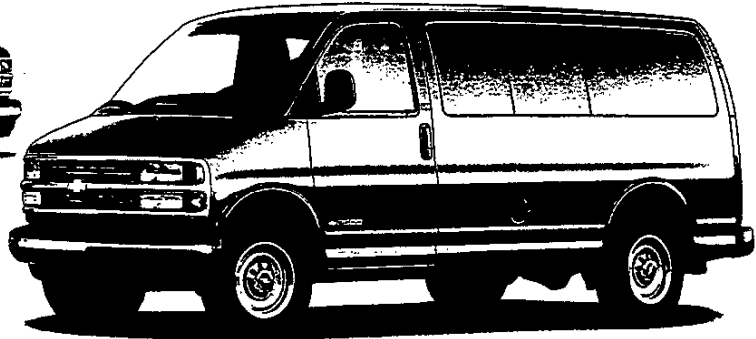
Chevy Express and Chevy Express Cargo Van are ready and willing to get the job done — whether providing a comfortable and convenient vehicle for a family vacation or as a trusted, reliable business partner.

###

1999 CHEVY EXPRESS



G1500 Chevy Express LS



G2500 Chevy Express LS

CHEVY EXPRESS AND THE MARKETPLACE

Two of the freshest faces in the full-size van market, Chevy Express Passenger Van and the newly renamed Chevy Express Cargo Van, find appeal with a wide variety of customers. Both models feature a variety of configurations including the G1500 (1/2 ton), G2500 (3/4 ton) and G3500 (1 ton) Series and two wheelbases (135" and 155") on 2500 and 3500 models. This flexibility allows customers to find a Chevy Express model and configuration that can precisely meet their needs — whether they need a work van, conversion van or multi-use family van.

The Chevy Express Cargo Van's proven strength, reliability and work-efficiency make it an appealing vehicle for commercial fleets, small businesses and independent trades. For the 1997 model year, Chevy

Express Cargo Van sold 74,699 units.

Chevy Express Passenger Van, the ultimate vehicle for pleasurable family travel, had a 1997 model year retail sales volume of 4,960 units.

With luxury amenities and full-size roominess, it's very appealing for long-distance travel — a common lifestyle characteristic of the segment. The Chevy Express has found appeal with adults (35 and older) who have children.

COMPETITORS

- Ford Econoline/Club Wagon
- Dodge Ram Van/Wagon

NEW FOR 1999

SAFETY AND SECURITY

- Next Generation driver and front-passenger air bags* (page 3).

INTERIOR FEATURES

- Medium Gray replaces Gray as an available interior color (page 6).

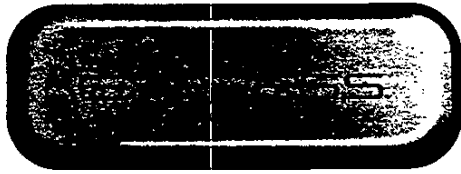
EXTERIOR/STRUCTURAL FEATURES

- Two new colors: Medium Fernmist Green Metallic and Medium Bronzemist Metallic replace Silvermist Metallic, Dark Brown Metallic and Medium Madrid Red Metallic for 1999 (page 7).

TRANSMISSIONS

- The 4L60E and 4L80E transmissions feature enhancements to increase durability and improve sealing (page 10, 11).

*Always use safety belts and proper child restraints, even with Next Generation air bags. See the owner's manual for more safety information.



1999 CHEVY EXPRESS



MODELS AND TRIM LEVELS

CHEVY EXPRESS CARGO VAN

Chevy Express Cargo Van provides these standard features:

Interior

- Next Generation driver and front-passenger air bags*
- Dual front cup holders
- Auxiliary power outlet
- Electronically-tuned AM/FM stereo with seek/scan, digital clock and two speakers
- Embossed black vinyl floor covering
- Vinyl reclining high-back front bucket seats

Exterior

- Intermittent variable windshield wipers
- 60/40 swing-out side doors
- Passlock® theft-deterrent system.
- Daytime Running Lamps
- 15" x 6" Steel wheels.

Functional

- Vortec 4300 V6 SFI engine (depending on model)
- 4-speed electronically-controlled automatic transmission
- 4-wheel antilock brake system (ABS)
- Power steering.

*Always use safety belts and proper child restraints, even with Next Generation air bags. See the owner's manual for more safety information.

UPFITTER PACKAGE

Chevrolet also offers a comprehensive Upfitter Package (RPO YF7) for Chevy Express Cargo Van that provides authorized van converters with a well-equipped basic vehicle ready to receive the upfitter provided customer features and touches that enhance the enjoyment of Chevy Express Cargo Van as an ideal vehicle for recreation and travel.

CHEVY EXPRESS PASSENGER VAN

Chevy Express Passenger Van adds:

Interior

- Front air conditioning
- Composite trim panels, color-keyed cloth sunshades, full-length headliner
- Electronically-tuned AM/FM stereo with seek/scan, digital clock and four speakers
- Vinyl reclining front bucket seats and rear bench seat(s).*

*Custom Cloth bucket seats with inboard armrests are available at no extra cost.

CHEVY EXPRESS LS

Chevy Express LS trim level is available on all Chevy Express series' (G1500, G2500, G3500) and both wheelbase lengths. LS adds:

Interior

- Full-floor color-keyed carpeting and vinyl floor mats
- Tilt-Wheel™ steering column and electronic speed control
- Auxiliary lighting
- Power door locks and power windows
- Front high-back bucket seats with inboard armrests and rear-bench seats in Custom Cloth
- Scotchgard™ protection.

Exterior

- Chrome grille and dual composite halogen headlamps
- Bright wheel trim rings and bright center caps
- Chrome front and rear bumpers.

1999 CHEVY EXPRESS



THE CHEVROLET FAMILY OF VANS

Chevrolet offers six distinctly styled vans, providing customers with more van choices than anyone in the industry. Chevy Express Passenger Van, Chevy Express Cargo Van, Astro Passenger and Cargo Vans, Chevy Venture and the Chevy Venture Cargo Van can be equipped to meet the needs of any van customer, whether for personal or commercial use.

CHEVY EXPRESS CARGO VAN — For those who demand full-size van flexibility and truck-rugged durability, Chevy Express Cargo Van provides impressive comfort and safety features and excellent towing capabilities — making it an ideal solution for conversion upfitting or serious cargo-carrying applications.

CHEVY EXPRESS PASSENGER VAN — With seating for up to 15 people (or with enough room for up to 316.8 cu. ft. of cargo in Extended wheelbase models), Chevy Express is the ideal “people mover” — the perfect choice for personal or commercial applications that require “anything goes” versatility in a full-size van.

ASTRO VAN — Chevy Astro Van offers a versatile combination of people-moving (up to 8 passengers), cargo-carrying (up to 170.4 cu. ft.) and trailering ability (up to 5,500 lbs., when properly equipped).*

*Maximum trailer weight includes driver, one passenger and all required trailering equipment. See the Chevrolet Trailering Guide for details.

VENTURE — Chevy Venture and Venture Cargo Van complete the Chevrolet family of vans, offering on-the-go minivan customers the ultimate minivan driving experience. Chevy Venture was designed to offer optimum flexibility, comfort and convenience while providing generous storage and cargo room and impressive ride and handling.

SAFETY AND SECURITY

General Motors has a long history of leadership in automotive safety research, development and testing. While the federal government specifies a variety of safety tests for vehicles, GM goes beyond those requirements to further help ensure that its cars and trucks are designed to provide high levels of safety for vehicle occupants. GM's research and engineering leadership in developing safety technology provide Chevrolet owners with features on their cars and trucks to help avoid collisions and protect them in the event a crash occurs.

CRASH AVOIDANCE FEATURES

- **4-WHEEL ANTILOCK BRAKE SYSTEM (ABS)** helps maintain steering control and reduces wheel lockup during hard braking on most slippery surfaces.
- **DAYTIME RUNNING LAMPS (DRL)** are standard on all Express models. The DRL system automatically illuminates the low beam headlamps at reduced intensity when the driver turns on the ignition. The parking brake must be disengaged for the system to activate. General Motors was the first domestic automaker to offer standard Daytime Running Lamps on select U.S. models.
- **CENTER-MOUNTED HORN** can be operated by pressing the center of the steering wheel.
- **BRAKE TRANSMISSION SHIFT INTERLOCK** requires drivers to depress the brake pedal to shift out of “Park,” preventing unintended acceleration.

STANDARD OCCUPANT PROTECTION FEATURES

- **Next Generation DRIVER AND FRONT-PASSENGER AIR BAGS*** inflate with reduced speed and deployment force, helping to reduce the risk of deployment injury. However, even with Next Generation air bags, never place a rear-facing infant restraint in the front seat of any vehicle with active air bags.



1999 CHEVY EXPRESS



- **REINFORCED SAFETY-CAGE CONSTRUCTION** is designed to help protect the passenger compartment through the use of strong structural components.
- **FRONT AND REAR CRUSH ZONES** are designed to help absorb energy by deforming in a controlled manner during a crash.
- **ENERGY-ABSORBING STEERING COLUMN** is designed to help reduce the risk of injury to the driver in the event of a collision.
- **FRONT OUTBOARD HEAD RESTRAINTS** are designed to help reduce the risk of neck injuries in the event of a rear collision.
- **MANUAL LAP SHOULDER SAFETY BELTS** are located at center- and rear-row seat outboard positions and, on Chevy Express, lap belts are located at center positions. Front shoulder safety belts feature adjustable anchors for personalized comfort.
- **SAFETY BELT COMFORT GUIDES** are standard at middle and rear seat outboard positions and help keep the shoulder belt across the chest and away from the neck for added comfort.
- **CHILD SECURITY DOOR LOCKS** on the rear and side doors guard against children inadvertently opening a door from the inside.

*Always use safety belts and proper child restraints, even with Next Generation air bags. See the owner's manual for more safety information.

SECURITY FEATURES

- **PASSLOCK THEFT-DETERRENT SYSTEM**, standard on all Chevy Express models, will not allow the vehicle to start unless the proper key is used. If an improper key is used, the vehicle will not start for as long as 10 minutes, even if the proper key is subsequently inserted.
- **REMOTE HOOD RELEASE** is standard on Chevy Express models and helps prevent unauthorized access to the engine compartment.
- **LASER-ETCHED VEHICLE IDENTIFICATION NUMBER (VIN) plate** makes forgery more difficult than with stamped VIN plates.
- **THEFT-DETERRENT STEERING COLUMN LOCK** is standard to help prevent vehicle theft.

INTERIOR FEATURES

Chevy Express provides impressive comfort, convenience and roominess. These spacious Chevy full-size vans rank "best in class," with up to 316.8 cu. ft. of cargo volume in the Extended Wheelbase models.

The front wheelwells are positioned to provide easy entry and exit. There is plenty of legroom and room between the front seats and access to the rear, making moving rearward easy when the vehicle is parked.

Chevy Express, the full-size passenger van, can accommodate a crowd — seating for up to 15 passengers is available in the G3500 Extended Wheelbase model — with comfort and convenience features. Commercial buyers with a lot of cargo to haul will appreciate the ample interior room of Chevy Express Cargo Van and its wide variety of door and window configurations.

Other standard interior features:

- **AUXILIARY 12-VOLT POWER OUTLET**, located in the center console, is a convenient power source for cellular phones and other electronic accessories, and is standard on all models. The cigarette lighter can also be used as a second power source.
- **ERGONOMICALLY DESIGNED INSTRUMENT PANEL** features easy-to-operate controls — even if the driver is wearing gloves.
- **BACKLIT GAUGES** keeps the driver informed about engine temperature, oil pressure and electrical system voltage. Includes LED trip odometer.
- **TWO CUP HOLDERS** are designed into the instrument panel console.
- **MOLDED ARMRESTS AND CONVENIENT, DEEP STORAGE COMPARTMENTS** are contained within the door trim panels.
- **PASSENGER ASSIST HANDLES** make entry and exit easy.
- **SCOTCHGARD™ PROTECTION** is applied to all cloth seats, door panel inserts and to the carpeting to resist stains and make cleanups quick and easy.

1999 CHEVY EXPRESS



- AIR CONDITIONING WITH CFC-FREE REFRIGERANT (optional on Chevy Express Cargo Van models) quickly reduces interior temperature and humidity.
- SOLAR RAY LIGHT-TINTED GLASS improves interior comfort and helps protect seat fabrics from ultraviolet and infrared rays that can cause fading.
- HEADLAMPS-ON REMINDER chimes to alert the driver to turn off the headlamps when exiting the vehicle.
- INTERMITTENT WINDSHIELD WIPERS allow the driver to match wiper speed to weather conditions.
- SINGLE TWO-SIDED KEY with new larger key head operates ignition and doors.

STM adds:

- TILT-WHEEL™ STEERING COLUMN adjusts to a comfortable position for a wide range of drivers.

Optional interior features:

- REAR-AREA HEATING AND AIR CONDITIONING keeps rear-seat passengers as comfortable as those in the front.
- REMOTE KEYLESS ENTRY uses a key fob to activate power locking/unlocking features and illuminated entry.

SOUND SYSTEMS

Chevy Express Passenger and Cargo Van available sound systems include:

Standard:

- ELECTRONICALLY-TUNED AM/FM STEREO with digital clock, preset-scan and four speakers.

Optional:

- ELECTRONICALLY-TUNED AM/FM STEREO with auto-reverse cassette player featuring Search and Repeat, digital clock, preset-scan and four speakers.
- UPLEVEL SOUND SYSTEMS (optional on Chevy Express Passenger and Cargo Van with RPO YF7 Upfitter Package) include:
 - ELECTRONICALLY-TUNED AM/FM STEREO with auto-reverse cassette player, automatic tone control, speed-compensated volume, TheftLock security feature, power antenna and eight speakers.
 - Automatic tone control sets equalizer levels with

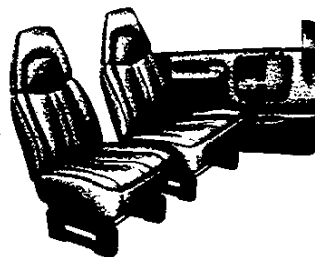
one touch for rock, country, pop, jazz, classical and news programs. This system also includes the anti-theft protection of the TheftLock security feature. With TheftLock, once the radio code is set by the owner, the radio will not operate if it is removed from the vehicle. Additionally, the system features speed-compensated volume, which automatically adjusts volume as vehicle speed increases to help compensate for road noise.

- ELECTRONICALLY-TUNED AM/FM STEREO with compact disc player. This system features TheftLock security feature, automatic tone control, CD random select, speed-compensated volume, power antenna and eight speakers.
- ELECTRONICALLY-TUNED AM/FM STEREO with compact disc player and cassette player. This system also features automatic tone control, speed-compensated volume, CD random select, TheftLock security feature, bi-directional seek, power antenna and eight speakers.

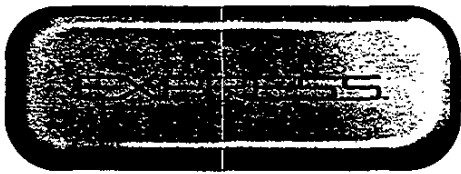
SEATS

Chevy Express Passenger and Cargo Van seating is designed to be comfortable for the long haul. Reclining high-back front bucket seats with integral head restraints are standard.

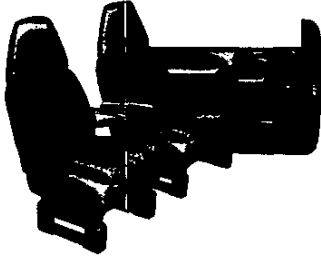
Chevy Express Passenger and Cargo Van:



- STANDARD RECLINING HIGH-BACK VINYL FRONT BUCKET SEATS



1999 CHEVY EXPRESS



- **OPTIONAL CUSTOM CLOTH RECLINING HIGH-BACK FRONT BUCKET SEATS** with inboard armrests and seatback map pockets.

Chevy Express:

- **SEATING CONFIGURATIONS** include the following (availability depends on model selected):
 - Five-passenger seating (two front buckets, one rear bench)
 - Eight-passenger seating (two front buckets, two rear benches)
 - Twelve-passenger seating (two front buckets, three rear benches)
 - Fifteen-passenger seating (two front buckets, four rear benches).

Chevy Express Cargo Van:

- **STANDARD DRIVER AND FRONT-PASSENGER RECLINING HIGH-BACK VINYL FRONT BUCKET SEATS** with a passenger-seat delete option available (also deletes passenger-side air bag).

Interior colors, vinyl and cloth:

NEW Medium Gray replaces Gray

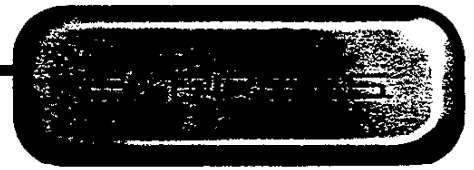
- Navy
- Neutral

EXTERIOR / STRUCTURAL FEATURES

EXTERIOR FEATURES

- **AERODYNAMIC EXTERIOR DESIGN** is both stylish and functional. Door and seal designs help shut out wind and noise and prevent water leaks.
- **CONCEALED REAR-DOOR HINGES** are designed to be less susceptible to corrosion and allow the rear doors to open wide for easy loading of bulky objects. They also allow the vehicle to back up completely to loading docks and open so that the taillamps are visible while the vehicle is being loaded.
- **UNDERBODY-MOUNTED FULL-SIZE SPARE TIRE** maximizes interior cargo room.
- **31-GALLON FUEL TANK (APPROX.)** provides an impressive cruising range.
- **CHOICE OF SIDE DOORS AT NO COST** — 60/40 side panel doors are standard, while a sliding side door is a no-cost option (sliding side door is not available with the optional YF7 Upfitter Package).
- **DAMAGE-RESISTANT REAR ROOF CAP** covers the area directly above the rear doors, helping to protect the paint from scrapes when loading and unloading roof rack equipment and tools.
- **LARGE ROOF DRIP PANS** help channel rain away from entry doors.

1999 CHEVY EXPRESS



STRUCTURAL FEATURES

- **RUGGED FULL-LENGTH STEEL-FRAME CHASSIS** provides structural support for both the body and payload. Welded ladder-type construction helps the frame resist twisting and flexing. The frame design and long wheelbase lengths also contribute to the smooth, quiet ride and stable handling — and allow a floor design that minimizes wheelhouse intrusion into passenger areas of the van. The Regular and Extended Wheelbase models have two separate-length frames for support along the entire length of the vehicle, unlike some competitive vehicles, which use the same size frame for both regular and extended length van models.
- **EXTENSIVE CORROSION PROTECTION** results from using two-side galvanized steel for exterior body panels (except the roof). The galvanized zinc coating prevents surface rust due to minor chips and scratches and helps prevent holes that start from the inside. Additional corrosion protection is provided by dipping the vehicle in an eight-stage phosphate bath, applying a sealer treatment to all critical interior and exterior seams and by applying a lower body anti-chip coating to guard against stone chips.

EXTERIOR PAINT/COLORS

- **BASECOAT CLEARCOAT PAINT** used on Suburban resists fading and provides a high gloss shine for long-lasting exterior beauty. Clearcoat finish is used with all colors — solids and metallics.

NEW Paint Colors For '99

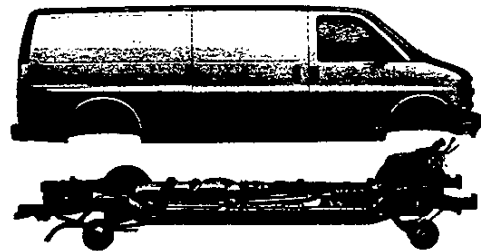
- Medium Bronzemist Metallic
- Medium Fernmist Green Metallic.

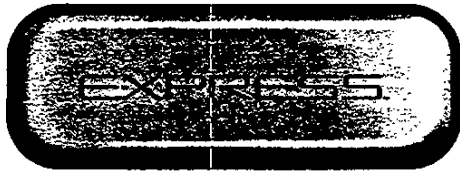
Other Colors:

- Dark Copper Metallic
- Light Autumnwood Metallic
- Medium Charcoal Gray Metallic
- Medium Blue-Green Metallic
- Summit White
- Medium Cadet Blue Metallic
- Dark Carmine Red Metallic.

DESIGN AND MANUFACTURING

Chevy Express Passenger and Cargo Van models are manufactured at the General Motors assembly plant in Wentzville, Missouri. Here, the latest technology is used to improve quality from start to finished product. The results are two thoughtfully designed, and carefully built vans.

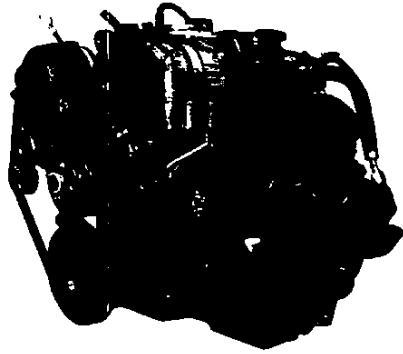




1999 CHEVY EXPRESS



ENGINES



VORTEC 4300 V6 SFI (L35)

The Vortec 4300 V6 SFI engine is a work-efficient engine for commercial van operators and offers impressive, low-cost standard performance in conversion vans. This engine is standard on Chevy Express Passenger and Cargo Van 1500 models, and features:

Power ratings for the Vortec 4300 (L35) are:

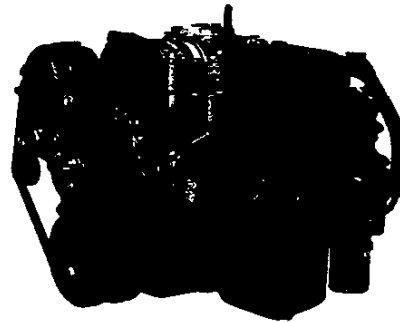
- 200 HORSEPOWER at 4400 rpm
- 230 LB.-FT. OF TORQUE at 2800 rpm.

Other Vortec 4300 engine technical features include:

- **SEQUENTIAL FUEL INJECTION (SFI)** provides precise fuel delivery to each cylinder for optimal efficiency.
- **REAR-DRIVEN BALANCE SHAFT** provides smooth engine performance.
- **TUNED, TWO-PIECE INTAKE MANIFOLD** is designed to provide excellent engine breathing for added engine power.
- **SPECIAL CAM PROFILE** delivers plenty of low-speed torque for trailering, while extending and flattening the torque curve.
- **ROLLER LIFTERS** are designed to help reduce internal engine friction by incorporating small rollers where they contact the camshaft, resulting in increased engine durability.
- **STEEL CAMSHAFT** is designed to withstand the higher contact stresses associated with roller lifters.

- **EFFICIENT COOLING SYSTEM** features a controlled bypass thermostat that improves coolant flow balance, expedites engine warm-up, enhances heater performance and improves cooling by gradually directing coolant flow through the radiator when the engine reaches operating temperature.
- **PLATINUM-TIP SPARK PLUGS** help Vortec engines go up to 100,000 miles before the first scheduled tune-up.*
- **LONG-LIFE COOLANT** that lasts up to five years or 150,000 miles.*

*Maintenance needs vary with different uses and driving conditions. See owner's manual for more information.



VORTEC 5000 (L30) AND 5700 (L31) V8 SFI ENGINES

The small block V8 Vortec 5000 (L30) and 5700 (L31) truck engines give Chevy Express Passenger and Cargo Van owners more of what they want: hard-working horsepower and torque and longer intervals between recommended service than engines from just a few years ago. The Vortec 5000 is optional on Chevy Express Passenger and Cargo Van under 8,600 GVWR. The Vortec 5700 is optional on Chevy Express Passenger and Cargo Van 1500 models, and standard on all 3500 models.

Power ratings for the Vortec 5000 are:

- 220 HORSEPOWER at 4600 rpm
- 230 LB.-FT. OF TORQUE at 2800 rpm.

Power ratings for the Vortec 5700 are:

- 255 HORSEPOWER at 4600 rpm
- 330 LB.-FT. OF TORQUE at 2800 rpm.

1999 CHEVY EXPRESS



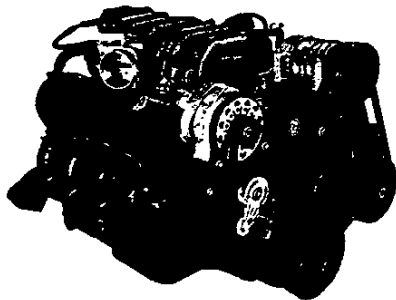
Power ratings for the Vortec 7400 big block engine with GVWR above 10,000 lbs. are:

- 248 HORSEPOWER at 4200 rpm
- 330 LB.-FT. OF TORQUE at 2800 rpm.

Our engines feature the following technical features:

- **CYLINDER HEADS WITH STRAIGHT PORT DESIGN** provide maximum breathing ability. This cylinder head design features a compression ratio that demonstrates thermal efficiency and performance, but does not require higher octane ratings.
- **DURABLE VALVETRAIN DESIGN** features a steel camshaft to handle stress over the life of the engine. Roller lifters aid durability by reducing friction.
- **LOW MAINTENANCE FEATURES** including platinum-tip spark plugs, which can go up to 100,000 miles before the first scheduled tune-up, and engine coolant that lasts up to five years or 150,000 miles.*

*Maintenance needs vary with different uses and driving conditions. See owner's manual for more information.



VORTEC 7400 (L29) BIG BLOCK V8 ENGINE

The Vortec 7400 (L29) big block V8 engine uses sophisticated technology to provide impressive horsepower and torque output. This engine is optional on Chevy Express Cargo Van G3500 models* and Chevy Express G3500 models.

Power ratings for the 7400 big block V8 engine are:

- 290 HORSEPOWER at 4000 rpm
- 410 LB.-FT. OF TORQUE at 3200 rpm.

Other 7400 big block V8 engine features:

- **SEQUENTIAL-PORT FUEL INJECTION** provides a highly efficient fuel-delivery method that aids cold-

starts and hot engine restart. By placing a separate fuel injector in the intake manifold for each cylinder, the fuel delivery is very precise. This results in high power output that does not sacrifice fuel economy.

- **CYLINDER HEADS WITH HIGH FLOW PORTS** produce maximum breathing ability. High swirl, fast-burn combustion chambers and computer-designed pistons provide a 8.9:1 compression ratio. This design demonstrates thermal efficiency and performance without requiring higher octane ratings.
- **TWO-PIECE ALUMINUM INTAKE MANIFOLD** with long, tuned intake runners enhances low-speed torque for excellent launch characteristics. The plenum is designed to muffle induction noise.
- **PLATINUM-TIP SPARK PLUGS** help Vortec engines go up to 100,000 miles before the first scheduled tune-up.†
- **LONG-LIFE COOLANT** that lasts up to five years or 150,000 miles.†

†Except Chevy Express Cargo Van G3500 with RPO YF7 Upfitter Package. †Maintenance needs vary with different uses and driving conditions. See owner's manual for more information.

6.5 LITER INDIRECT INJECTION TURBO-DIESEL V8 ENGINE (L65)

The 6.5-Liter Turbo-Diesel V8 engine is optional on Chevy Express Cargo Van G2500 and G3500 and Chevy Express Passenger Van G2500 and G3500 models with GVWRs starting at 8,600 lbs. (except on Chevy Express G2500 Extended Wheelbase).

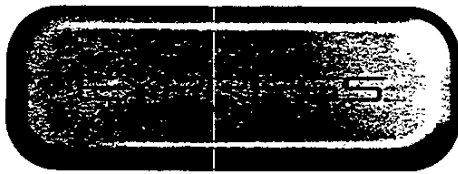
Power ratings for the 6.5-Liter Turbo-Diesel V8 engine are:

- 195 HORSEPOWER at 3400 rpm
- 385 LB.-FT. OF TORQUE at 1800 rpm.

6.5-Liter Turbo-Diesel V8 engine technical features:

- **COMPLETELY INTEGRATED TURBOCHARGER SYSTEM** with:

- Electronically-controlled Borg Warner/IHI turbocharger designed for quick response during acceleration.
- Wastegate on the exhaust side of the turbocharger to reduce boost pressure after maximum torque is obtained, thereby reducing stress on the internal engine components.



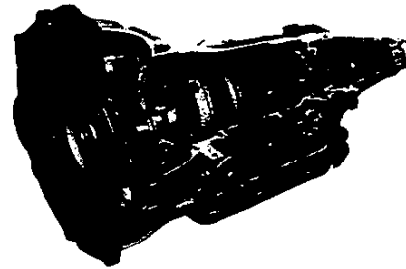
1999 CHEVY EXPRESS



— 10 psi maximum boost at 1800 rpm, delivering responsive acceleration on demand without noticeable turbo lag.

- **DURABLE DESIGN** features are strengthened bulk-head areas of the cylinder block and large coolant passages and oil galleries to provide the flow needed for proper cooling and lubrication. Additionally, fatigue-resistant crankshaft-bearing material and a leak-resistant, one-piece, rear-crankshaft seal are used.
- **COMBUSTION CHAMBER DESIGN** ensures an even and complete burning of the fuel by optimizing the ratio of the air and fuel in the prechamber, head and cylinder. This helps engine efficiency.
- **INDIRECT ELECTRONIC FUEL INJECTION SYSTEM** and an electronic fuel rack control design — the first application of this technology in this segment. Benefits of the indirect Electronic Fuel Injection design include:
 - Increased fuel economy
 - Virtual elimination of white smoke during cold-starting, black smoke under hard acceleration
 - Improved cold-starting
 - Enhanced idle quality and lower noise
 - Engine overheating protection.
- **FUEL-MANAGEMENT SYSTEM** incorporates a double-filtration filter, a water separator and a fuel heater in one canister. The fuel heater substantially reduces smoking during cold start-ups.
- **IMPRESSIVE FUEL ECONOMY**, which can be realized over an equivalent gasoline engine, depending on use.
- **MOLDED 9-BLADE COMPOSITE FAN** designed to generate less noise and a pleasing tone.

TRANSMISSIONS



4L60-E 4-SPEED ELECTRONICALLY-CONTROLLED AUTOMATIC TRANSMISSION

The GM 4L60-E 4-speed automatic transmission with overdrive is standard on all Chevy Express Passenger and Cargo Van models with a GVWR of less than 8,600 lbs. The 4L60-E's "intelligent" electronic controls allow the transmission to match the engine's performance and deliver impressive fuel efficiency.

4L60-E transmission features include:

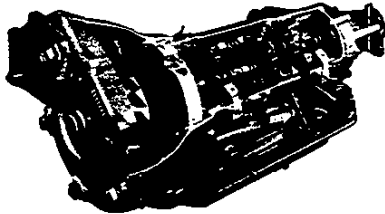
- **NEW SEALS** and internal components designed to reduce friction, aiding long-term durability.
- **TWO-PIECE CASE** increases powertrain stiffness, resulting in reduced vibration and noise over a three-piece design.
- **DEEP TRANSMISSION OIL PAN** is designed to help cool transmission oil for extended transmission life.
- **WIDE RANGE OF GEAR RATIOS** aid both performance and fuel economy. The 3.06:1 first-gear ratio provides high torque multiplication for initial acceleration. The overdrive 0.70:1 fourth gear reduces engine rpm at cruising speed, thereby increasing fuel economy and reducing wear.
- **POWERTRAIN CONTROL MODULE (PCM)** measures key vehicle input, including throttle position, vehicle speed, gear range, temperature and engine load. Shift points and shift smoothness are controlled by four solenoids that are connected to the PCM.
- **ELECTRONICALLY CONTROLLED CONVERTER CLUTCH** allows gradual engagement of the torque converter clutch for smooth driveability, while aiding fuel economy.

1999 CHEVY EXPRESS



- **ELECTRONIC LINE PRESSURE SCHEDULING SOFTWARE** adjusts pressure to the clutch based on the torque output of the engine for a smooth, consistent shift feel.
- **SECOND-GEAR START FEATURE** provides an extra measure of control in hazardous driving conditions. By moving the gear selector to the Drive 2 position, the driver can reduce torque to the drive wheels, increasing control during initial acceleration on slippery surfaces.
- **BRAKE/TRANSMISSION SHIFT INTERLOCK**, included with all Chevy Express Passenger and Cargo Van transmissions, requires the driver to apply the brake pedal to shift out of "Park."
- **LONG-LIFE AUTOMATIC TRANSMISSION FLUID** will not need to be replaced for at least 100,000 miles under normal operating conditions.*

*Maintenance needs vary with different uses and driving conditions. See owner's manual for more information.



4L80-E ELECTRONICALLY CONTROLLED AUTOMATIC TRANSMISSION

The heavy-duty 4L80-E electronically controlled 4-speed automatic transmission with overdrive is standard on models with GVWRs of 8,600 lbs. and above. The rugged 4L80-E has a maximum engine torque rating of 440 lb.-ft.

4L80-E features include:

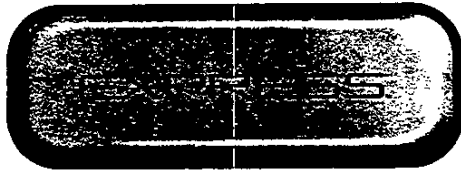
NEW INCREASED QUALITY, DURABILITY AND DEPENDABILITY, were achieved for 1999, due to refinements in the gearset, front band material, fourth clutch housing to case retention and premium seal material.

- **WIDE RANGE OF GEAR RATIOS** aids both performance and fuel economy. The 2.48:1 first-gear ratio provides high torque multiplication for initial acceleration. The overdrive 0.75:1 fourth gear

reduces engine rpm at cruising speed, thereby increasing fuel economy and reducing wear.

- **PRECISE AND FLEXIBLE ELECTRONIC CONTROLS** — the Powertrain Control Module (PCM) measures key vehicle inputs, including throttle position, vehicle speed, gear range, temperature and engine load. Transmission shift points and shift smoothness are controlled by four solenoids that are connected to the PCM. The PCM acts as an interface between the engine and transmission to provide the feel of a virtually "seamless" powertrain. Shift timing is controlled electronically by signals sent to the valve body's shift solenoids, which activate the shift valves and execute the gear changes.
- **ELECTRONIC LINE PRESSURE SCHEDULING SOFTWARE** adjusts pressure to the clutches based on the torque output of the engine for smoother, more consistent shift feel.
- **ELECTRONICALLY-CONTROLLED CONVERTER CLUTCH** allows gradual engagement of the torque converter clutch for smooth driveability, while aiding fuel economy.
- **EFFICIENT TRANSMISSION COOLER LINES** keep the transmission cool, increasing longevity.
- **CONTOURED BOTTOM TRANSMISSION FLUID PAN** helps assure adequate oil supply.
- **TRANSMISSION FLUID PAN DRAIN PLUG** makes the transmission easy to service. No longer does the entire pan have to be removed to drain the transmission fluid.
- **310MM-TORQUE CONVERTER** is specially designed to enhance initial acceleration. The converter's lockup clutch improves fuel economy by reducing slippage at cruising speeds. A converter damper makes the application and release of the lockup feature less perceptible.
- **BRAKE/TRANSMISSION SHIFT INTERLOCK** requires the driver to apply the brake pedal to shift from "Park."
- **AUTOMATIC TRANSMISSION FLUID** will not need to be replaced for at least 50,000 miles under normal operating conditions.*

*Maintenance needs vary with different uses and driving conditions. See owner's manual for more information.



1999 CHEVY EXPRESS



SUSPENSION

Front

- INDEPENDENT SHORT/LONG ARM (SLA) SUSPENSION with stabilizer bar equips the front of every Chevy Express and Chevy Express Cargo Van model. SLA suspension helps the front wheels step over bumps for a stable ride and enhanced control and keeps the tires flatly in contact with the road for minimal tire wear and good traction.

Rear

- VARIABLE-RATE, TWO-STAGE, MULTI-LEAF SPRINGS are standard on the rear suspension. The longer set of leaves provides a smooth ride when the vehicle is light on cargo. As additional passengers and cargo are loaded, the longer leaves flatten out and shorter, stiffer leaves deliver additional support without sacrificing a comfortable ride.

STEERING

- POWER STEERING IS STANDARD on all Chevy Express and Chevy Express Cargo Van models.

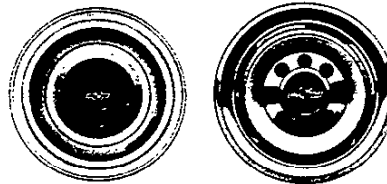
BRAKES

- 4-WHEEL ANTILOCK BRAKE SYSTEM (ABS) is standard. Some things to keep in mind about antilock brakes:
 - ABS helps maintain steering control during severe braking situations by reducing wheel lockup on most slippery surfaces. All the driver has to do is maintain pressure on the brake pedal and steer the vehicle.
 - ABS adjusts brake pressure by modulating the brakes several times per second, a rate even most skilled professional drivers cannot attain physically.
 - The system modulates the brake-line pressure at the wheels. Drivers should not "pump" the brakes in emergency braking situations. Rather, they should maintain constant pressure on the brake pedal, allowing the system to work effectively.

- POWER FRONT DISC, REAR DRUM BRAKES are standard on Chevy Express Passenger and Cargo Van models as the foundation braking system. The large, ventilated front rotors improve brake cooling. Audible pad-wear sensors are designed to alert the driver when brake-pad maintenance is needed.

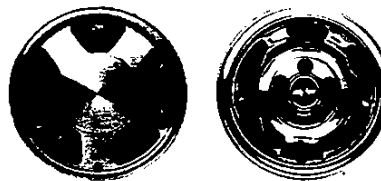
WHEELS AND TIRES

WHEELS



Chevy Express Passenger Van:

- Standard argent steel wheel with black center cap on Base models (G1500 Series has 15" x 6" wheels, G2500 Series and G3500 Series have 16" x 6.5" wheels).
- Standard argent steel wheel with chrome center cap and trim ring on LS models (optional on Base models).
- Optional 15" x 6" cast-aluminum wheel (G1500 Series only, both trim levels).
- Optional 15" x 6" chrome-plated steel wheel with chrome center cap (G1500 Series only, both trim levels).



Chevy Express Cargo Van:

- Standard argent steel wheel with black center cap (G1500 Series has 15" x 6" wheels, G2500 Series and G3500 Series have 16" x 6.5" wheels).
- Optional 16" x 6.5" argent steel wheel with bright center cap and trim ring.

1999 CHEVY EXPRESS



- Optional 15" x 6" cast-aluminum wheel (G1500 with YF7 Upfitter Package only).
- Optional 15" x 6" chrome-plated steel wheel with chrome center cap (G1500 with YF7 Upfitter Package only).

TIRES

All Chevy Express Van Models feature all-season steel-belted radial tires.

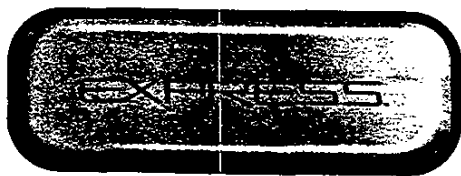
- P235/75R-15 blackwall tires are standard on Chevy Express G1500 and Chevy Express Cargo Van 1500 (except on Chevy Express Cargo Van G1500 with 6100 lb. GVWR. On these models the standard tire is P215/70R15 blackwall tires). Whitewall or white outline-lettered tires optional.
- LT225/75R-16E tires are standard on Chevy Express G2500 and Chevy Express Cargo Van G2500 (except on Chevy Express Cargo Van G2500 with 7300 lb. GVWR. On these models the standard tire is LT225/75R-16D blackwall).
- LT245/75R-16E tires (standard on Chevy Express G3500 and Chevy Express Cargo Van G3500).

HISTORY

(BY MODEL YEAR)

The first Chevy Cargo Van was introduced in mid-1964, followed by the passenger model in mid-1965.

- 1971 — New full-size G10, G20 and G30 introduced in late 1970.
- 1977 — Beauville Trim Package introduced; new Caravan models (G10 and G20 introduced).
- 1978 — Improved corrosion protection.
- 1982 — 6.2 Liter V8 diesel and 12-passenger model introduced.
- 1985 — 4.3 Liter V6 engine introduced.
- 1987 — New throttle-body injection for V6 and V8 engines (GVWR less than 10,000 lbs. only).
- 1990 — Rear-wheel antilock brakes and new Extended Wheelbase G30 model added.
- 1993 — More powerful standard LB4 V6 engine, 4L60-E transmission and 4-wheel ABS added.
- 1994 — Driver air bag added and 6.4 Liter diesel engines introduced.
- 1996 — New generation of vans introduced — the first in more than 20 years; enhanced Vortec engines officially debuted.
- 1997 — Driver and front-passenger air bags added to G3500 model; Daytime Running Lamps added as standard equipment.
- 1998 — The 4L60E and 4L80E transmissions are enhanced, Passlock® vehicle theft-deterrent system and safety belt comfort guides become standard equipment.



1999 CHEVY EXPRESS



AFFINITY RELATIONSHIPS

Because Chevrolet offers the most comprehensive line-up of cars and trucks of any automotive manufacturer, it goes without saying that there is a product for virtually everyone, whatever their needs. From the bass fisherman who needs a reliable truck to tow his fishing boat, to the soccer mom who needs a dependable van to get the team to the fields, Chevrolet can offer a vehicle to fit anyone's lifestyle.

With this in mind, Chevrolet created what has come to be known as "Affinity Marketing." Through it, Chevrolet has developed relationships with over eighty lifestyle organizations, sporting groups and spokespeople that represent the image of Chevrolet cars, trucks and the people who drive them. These relationships help Chevrolet market its products and services while offering marketing support to groups like the United States Figure Skating Association and Ducks Unlimited. Affinity Marketing also builds relationships with individuals. These people reflect the Chevrolet vision of excellence, like 1998 Olympic Gold Medalist Tara Lipinski and country music star George Strait.

For more information, visit www.chevy.com

- Bass Anglers Sportsman Society (B.A.S.S.)
- Bass Pro Shops
- Big Cedar Lodge
- Deer Valley Resort
- Ducks Unlimited
- East Coast Fisherman
- FLW Tour
- Mad River Canoe
- Operation Bass
- Outdoor Connection (Chevy Truck Bass Pro Staff)
- TNN Outdoors
- Quail Unlimited
- U.S. Ski Team
- Vail Associates

For more information, call 1-800-CHEVY-MI.

CHEVROLET INTERNATIONAL

The Chevy Express is sold in other countries besides the U.S. In many cases, changes are made in the vehicle's specifications to meet the unique demands of those markets and/or comply with local regulations. Additionally, these products sometimes fill a very different role in non-U.S. markets. If you need to know what the differences are, in specifications or marketing strategies, in any given country, please look in the Chevrolet International section of this publication to identify the right GM person to contact for that kind of information. Chevrolet Communications (U.S.) does not have those details.

GENUINE CUSTOMER CARE

Chevrolet owners are covered by Genuine Customer Care, a comprehensive owner protection plan that includes the following:

NEW VEHICLE LIMITED WARRANTY

This warranty is for GM vehicles in the United States. Owners should see their Chevrolet dealer for complete terms and conditions of this New Vehicle Limited Warranty. Items covered for 3 years or 36,000 miles* for manufacturer's defects include:

- The complete vehicle
- Tires
- Towing to the nearest Chevrolet dealership
- Sheet-metal coverage:
 - Corrosion coverage
 - Rust-through coverage†
- Repairs made to correct any vehicle defect
- No charge for most warranty repairs.

*Whichever comes first. †Six years or 100,000 miles, whichever comes first.

1999 CHEVY EXPRESS



COURTESY TRANSPORTATION

Retail customers who purchase or lease a 1999 Chevrolet car or truck are eligible for Courtesy Transportation when their vehicles are left at a participating dealership for repairs covered under the 3-year/36,000-mile* New Vehicle Limited Warranty. Courtesy Transportation, at participating dealerships only, may include shuttle service, expense reimbursement or, if the repairs require leaving the vehicle overnight, alternate transportation. Actual services may vary at the election of the participating dealer. Owners should see their dealer for details.

ROADSIDE ASSISTANCE*

Roadside Assistance service is provided through a toll-free 800 number, 24 hours a day, 365 days a year. Roadside Assistance advisors can assist with minor mechanical concerns over the phone or coordinate a variety of services through professional service providers.

Basic Care provides:

- Toll-free access — 1-800-CHEV-USA
- Free towing to closest dealer for warranty repairs
- Basic over-the-phone technical advice
- Dealer services at reasonable costs (i.e., wrecker services, locksmith/key service, glass repair, etc.).

Courtesy Care applies for 3 years/36,000 miles* and provides:

- Basic Care services
- Free locksmith/key service (when keys are lost on the road or locked inside)
- Free flat tire change service
- Free fuel delivery
- Free non-warranty towing
- Free jump start.

*Roadside Assistance membership is free. Some services may incur costs. Courtesy Care is available to retail, retail lease and corporate lease customers operating 1994 and newer Chevrolet vehicles for a period of 3 years/36,000 miles, whichever comes first. All Courtesy Care service and associated costs must be prearranged by Chevrolet Roadside Assistance or dealer service management and must be driver-initiated. Basic Care and Courtesy Care are not part of or included in the coverage provided by the New Vehicle Limited Warranty. Chevrolet reserves the right to modify or discontinue Basic Care and Courtesy Care at any time. Owners should see their dealer for complete details of the Chevrolet Roadside Assistance Program.

Important — a word about this document: We have tried to make this document as comprehensive and factual as possible. We reserve the right, however, to make changes at any time, without notice, in colors, materials, equipment, specifications, models and availability. Some information may have been updated since the time of printing in June, 1998.

A note about Next Generation air bags: Always use safety belts and proper child restraints, even with Next Generation air bags. See the owner's manual for more safety information.



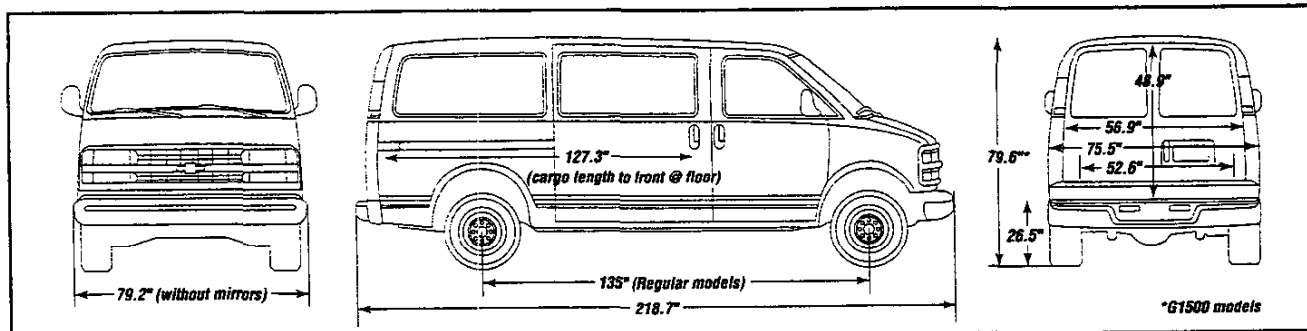
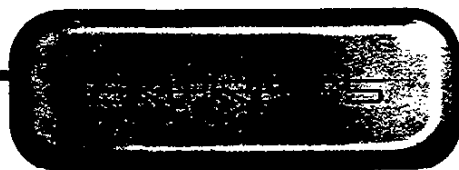
1999 EXPRESS FEATURE AVAILABILITY



	Chevy Express	Chevy Express LS	Chevy Express Cargo Van
INTERIOR			
Next Generation Air Bags - Dual	S	S	S
Air Conditioning - Front, With CFC-Free Refrigerant	S	S	O
- Front and Rear	O	O	O ¹
Convenience Group - Power Door Locks and Windows	O	S	O
- Tilt-Wheel™ Steering Column and Cruise Control	O	S	O
Door Beams - Side Impact	S	S	S
Floor Covering - Embossed Black Vinyl	S	NA	S
- Carpeting	NA	S	NA
Gauges - Fuel level, Odometer, Oil Pressure, Speedometer, Temperature Gauge, Trip Odometer, Voltmeter	S	S	S
Lights, Interior - Three Dome	S	S	NA
- Two Dome	NA	NA	S
Power Point - Covered	S	S	S
Scotchgard™ Protection (cloth seats, door panel inserts, carpeting)	S	S	S
Seating - 2 Passenger	NA	NA	S
- 8 Passenger	S ²	S ²	NA
- 5 Passenger	O ²	O ²	NA
- 12 Passenger	O ²	O ²	NA
- 15 Passenger	O ²	O ²	NA
Seats - Vinyl Front Buckets	NA	NA	S
- Vinyl Front Reclining Buckets and Two Bench	S	NA	NA
- Custom Cloth Front Reclining Buckets and Two Bench	O ¹	S ¹	NA
Steering Wheel - Black Four-Spoke	S	S	S
- Black Leather-Wrapped	O	O	NA
Stereo - ETR AM/FM With Digital Clock	S	S	S
- ETR AM/FM With Cassette Player And Digital Clock	O	O	O
- ETR AM/FM With Compact Disc Player And Digital Clock	O	O	NA
- ETR AM/FM With Cassette Player And Compact Disc Player	O	O	O
Sunshades - Vinyl Covered, Color-Keyed	NA	NA	S
- Cloth w/Lighted Mirrors	S	S	NA
Warning Tone - Headlamps-On Warning Buzzer	S	S	S
Wipers - Intermittent Variable	S	S	S
EXTERIOR			
Daytime Running Lamps	S	S	S
Doors - RH and LH Rear Loading	S	S	S
- Side 60/40	S	S	S
- Side Sliding (no charge option)	O	O	O
Mirrors - LH and RH Direct Control Foldaway, Black	S	S	S
- Electric Remote Control, w/Defog	O	O	O
Wheels - Steel 15" x 6" Painted Silver w/Black Center Cap	S	NA	S
- With Bright Center Cap and Trim Ring	O	S	O
- Brushed Aluminum 15" x 6"	O ³	O ³	O ⁴
- Chrome 15" x 6"	O ³	O ³	O ⁴
FUNCTIONAL			
Brakes - 4-Wheel Antilock	S	S	S
- Power, Front Disc/Rear Drum	S	S	S
Cargo Capacity - 267.3 to 316.8 cu. ft. ⁵	S	S	S
Engine - Vortec 4300 V6 SFI	S	S	S
- Vortec 5000 V8 SFI	O	O	O
- Vortec 5700 V8 SFI	O ⁶	O ⁶	O ⁶
- Vortec 7400 V8 SFI	O ⁷	O ⁷	O ⁷
- 6.5L Turbo-Diesel V8 with EFI	O ⁸	O ⁸	O ⁸
Remote Keyless Entry	NA	O	NA
Transmission - 4-Speed Electronically Controlled Automatic	S ⁹	S ⁹	S ⁹

S — Standard. O — Optional (some options may be available only as part of a Preferred Equipment Group or in combination with certain models or equipment). NA — Not available. 1 Except on Chevy Express Van with RPO YF7 Uplifter Package. 2 5-passenger seating optional on G1500 only; 8-passenger seating standard on G1500, optional on G2500 and G3500 Regular model; 12-passenger seating standard on G2500 and G3500 Regular and Extended models; 15-passenger seating optional on G3500 Extended only. 3 Available on G1500 Regular-Body Chevy Express only. 4 Available only on Chevy Express Van with RPO YF7 Uplifter Package. 5 Maximum cargo capacity for Regular models — 267.3 cu. ft.; for Extended models — 316.8 cu. ft. 6 Standard in models over 8,600 lbs. GVWR. 7 Available in G3500 model only. Heavy-Duty transmission required. 8 Chevy Van G2500 and G3500, and Chevy Express G2500 Regular-Body and G3500 models only. 9 4L60-E transmission with GVWRs below 8,600-lbs.; 4L80-E heavy-duty transmission with GVWRs at or above 8,600 lbs.

1999 CHEVY EXPRESS SPECIFICATIONS

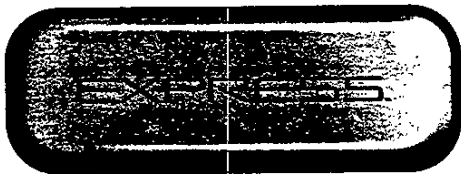


MODEL AVAILABILITY

	G1500 Regular	G2500 Regular	G2500 Extended	G3500 Regular	G3500 Extended
Passengers (std./opt.) — Chevy Express Cargo	2/1	2/1	2/1	2/1	2/1
Passengers (std./opt.) — Chevy Express Pass.	8/5	12/8	12/-	12/8	12/15
Class	Full-size van				
Assembly Plant	Wentzville, Missouri				

DIMENSIONS & CAPACITIES (U. S. Standard, unless otherwise noted)

	G1500 Regular		G2500 Regular		G2500 Extended		G3500 Regular		G3500 Extended	
	U. S. Standard	METRIC	U. S. Standard	METRIC	U. S. Standard	METRIC	U. S. Standard	METRIC	U. S. Standard	METRIC
Wheelbase (in.)	135.0	3429mm	135.0	3429mm	155.0	3937mm	135.0	3429mm	155.0	3937mm
Overall length (in.)	218.7	5555mm	218.7	5555mm	238.7	6063mm	218.7	5555mm	238.7	6063mm
Overall height (in.)	79.6	2021mm	82.5	2099mm	81.1	2060mm	83.9	2131mm	82.5	2096mm
Maximum width (in.)	79.2	2012mm	79.2	2012mm	79.2	2012mm	79.2	2012mm	79.2	2012mm
Ground to rear load floor (in.)	24.3	617mm	27.4	696mm	27.7	704mm	29.0	737mm	29.0	737mm
Ground clearance, front (in.)	7.4	188mm	8.2	208mm	8.1	206mm	8.7	221mm	8.7	221mm
Ground clearance, rear (in.)	7.2	183mm	8.0	203mm	8.0	204mm	8.5	216mm	8.5	216mm
Curb weight (std.) (lbs.)/Passenger Van/Cargo Van	5142/4660	2333/2114 kg	5823/4850	2641/2200 kg	6045/5052	2724/2292 kg	5987/5387	2716/2444 kg	6208/5589	2816/2536 kg
GVWR (lbs.) Passenger/Cargo	6100-7100/7100	2767-3221/3221 kg	7300-8600/8600	3312-3901/3901 kg	7300-8600/8600	3312-3901/3901 kg	9500/9500	4310/4310 kg	9500/9500	4310/4310 kg
Payload @ Base GVWR (lbs.) Passenger/Cargo	1958/1440	889/654 kg	2777/2450	1260/1112 kg	2555/2248	1159/1020 kg	3513/4113	1595/1866 kg	3292/3911	1494/1775 kg
Cargo volume — rear seats removed (cu. ft.)	267.3	7589.4 liters	267.3	7589.4 liters	316.8	8994.8 liters	267.3	7589.4 liters	316.8	8994.8 liters
Max. trailer capacity (lbs.)	6500	2949 kg	8000	3629 kg	8000	3629 kg	10,000	4536 kg	10,000	4536 kg
Turning diameter (curb) (ft.)	45.2	13.8 m	47.4	14.4 m	53.4	16.3 m	47.5	14.5 m	53.5	16.3 m
Interior dimensions headroom (front) (in.)	40.6	1031mm	40.6	1031mm	40.6	1031mm	40.6	1031mm	40.6	1031mm
Headroom (middle seats — 1st row/2nd row) (in.)	39.0/39.1	991/993mm	39.0/39.1	997/993mm	39.0/39.1	991/994mm	39.0/39.1	991/994mm	39.0/39.1	991/993mm
Headroom (rear) (in.)	39.2	996mm	39.2	996mm	39.2	996mm	39.2	996mm	39.2	996mm
Legroom (front) (in.)	41.1	1044mm	41.1	1044mm	41.1	1044mm	41.1	1044mm	41.1	1044mm
Legroom (middle seats — 1st row/2nd row) (in.)	38.5/38.5	—	38.5/38.5	—	38.5/38.5	—	38.5/38.5	—	38.5/38.5	—
Legroom (rear) (in.)	—	—	35.4	899mm	36.2	920mm	35.4	899mm	36.2	920mm
Shoulder room (front) (in.)	68.8	1748mm	68.8	1748mm	68.8	1748mm	68.8	1748mm	68.8	1748mm
Shoulder room (middle seats — 1st row/2nd row) (in.)	57.6/57.4	1463/1458mm	57.6/57.4	1463/1458mm	57.6/57.4	1463/1458mm	57.6/57.4	1463/1458mm	57.6/57.4	1463/1458mm
Shoulder room (rear) (in.)	—	—	62.2	1580mm	61.2	1555mm	62.2	1580mm	61.2	1555mm
Hip room (front) (in.)	63.8	1621mm	63.8	1621mm	63.8	1621mm	63.8	1621mm	63.8	1621mm
Hip room (middle seats: 1st row/2nd row) (in.)	55.5/56.1	1410/1425mm	55.5/56.2	1410/1425mm	55.5/55.5	1410/1410mm	55.5/56.1	1410/1425mm	55.5/55.5	1410/1410mm
Hip room (rear) (in.)	—	—	68.9	1750mm	68.9	1750mm	68.9	1750mm	61.0	1549mm
Fuel tank Capacity (gallons)	31	117 liters	31	117 liters	31	117 liters	31	117 liters	31	117 liters



1999 CHEVY EXPRESS SPECIFICATIONS



STEERING

All models					
Type	Integral-power				
Steering ratio	17.2:1				
Turning diameter, Curb-to-curb (ft.-m) Passenger/Cargo	G1500 Reg. Wheelbase 45.2/45.1-13.7/13.7	G2500 Reg. Wheelbase 47.4/45.2-14.4/13.7	G2500 Ext. Wheelbase 53.4/53.4-16.3/16.3	G3500 Reg. Wheelbase 47.5/47.5-14.5/14.5	G3500 Ext. Wheelbase 53.5/53.5- 6.3/16.3 m

BRAKES

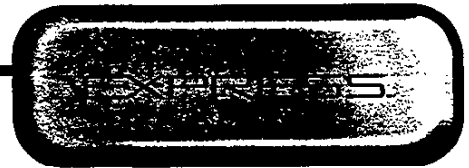
All models	
Type	Power-assist, front disc/rear drum with 4-wheel ABS
Parking brake	Cable to Rear Wheels

GASOLINE ENGINES

RPO	L35	L30	L31	L29
Type	Vortec 4300 OHV V6	Vortec 5000 OHV V8	Vortec 5700 OHV V8	Vortec 7400 OHV V8
Block material	Cast iron	Cast iron	Cast iron	Cast iron
Cylinder head material	Cast iron	Cast iron	Cast iron	Cast iron
Bore & Stroke (in.) (mm)	4.00 x 3.48 101.60 x 88.39	3.74 x 3.48 95.00 x 88.39	4.00 x 3.48 101.60 x 88.39	4.25 x 4.00 107.95 x 101.60
Displacement (cu. in./cc)	262/4300	305/5012	350/5733	454/7439
Compression ratio	9.2:1	9.4:1	9.4:1	8.9:1
Induction System	SFI	SFI	SFI	SFI
Valves/cylinder	2	2	2	2
Lifters	Hydraulic roller	Hydraulic roller	Hydraulic roller	Hydraulic Roller
Cam drive	Chain	Chain	Chain	Chain
Horsepower/kw @ rpm (SAE net)	200 @ 4400/149 kw @ 4400	220 @ 4600/164 kw @ 4600	255 @ 4600/190 kw @ 4600	290 @ 4000/216 kw @ 4000
Torque/nm @ rpm (SAE net)	250 @ 2800/339 nm @ 2800	280 @ 2800/380 nm @ 2800	330 @ 2800/447 nm @ 2800	410 @ 3200/556 nm @ 3200
Redline (rpm)	5600	5600	5600	5600
Recommended fuel (min.)	Reg. unleaded	Reg. unleaded	Reg. unleaded	Reg. unleaded
Engine availability				
Chevy Express Passenger Van				
G1500 Regular Wheelbase	S	O	O	-
G2500 Regular Wheelbase	-	-	S	-
G2500 Extended Wheelbase	-	-	S	-
G3500 Regular Wheelbase	-	-	S	O
G3500 Extended Wheelbase	-	-	S	O
Chevy Express Cargo Van				
G1500 Regular Wheelbase	S	O	O	-
G2500 Regular Wheelbase	S	O	O	-
G2500 Extended Wheelbase	S	O	O	-
G3500 Regular/Extended Wheelbase	-	-	S	O ²
Transmission availability				
4-speed OD Automatic	S (M30)	S (M30)	S ³ (M30/MT1)	S (MT1)

S — Standard. O — Optional. 1 Standard on this model equipped with RPO YF7 Upfitter Package for conversion vans. 2 Not available with RPO YF7 Upfitter Package for conversion vans. 3 An RPO M30 4L60-E electronically controlled automatic transmission is used in models with GVWRs below 8,600 lbs. (3901 kg); RPO MT1 4L80-E heavy-duty electronically controlled automatic is used in models with GVWRs at or above 8,600 lbs. (3901 kg). See pages 8-12 for additional details on powertrains.

1999 CHEVY EXPRESS SPECIFICATIONS



DIESEL ENGINE

	L65
Type	6.5L OHV V8
Block material	Cast iron
Cylinder head material	Cast iron
Bore & Stroke (in./mm)	4.06 x 3.82/ 103.00 x 97.03
Displacement (cu. in./cc)	395/6468
Compression ratio	20.2:1
Induction system	Indirect EFI
Valves/cylinder	2
Lifters	Hydraulic roller
Cam drive	Chain
Horsepower/kw @ rpm (SAE net)	195 @ 3400/145 kw @ 3400
Torque/nm @ rpm (SAE net)	385 @ 1800/522 nm @ 1800
Redline (rpm)	3400
Engine availability	
Chevy Express Passenger and Cargo Van (incl. Converter Package)	
G2500 Regular Wheelbase	O
G2500 Extended Wheelbase	O
G3500 Regular Wheelbase	O
G3500 Extended Wheelbase	O
Transmission availability	
4-Speed OD automatic ¹	S (MT1)

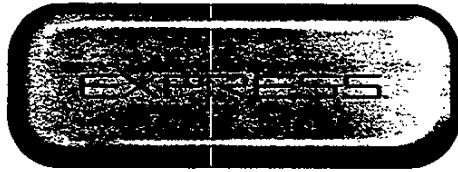
S — Standard. O — Optional. 1 An RPO MT1 4L80-E heavy-duty electronically controlled automatic is standard in all models equipped with a 6.5L Turbo-Diesel V8 engine.

TRANSMISSIONS

	G1500 and G2500 Regular Wheelbase and G2500 Extended Wheelbase Less than 8,600 lbs. GVWR	G2500 at 8600 lbs. GVWR G3500 Regular Wheelbase and G3500 Extended Wheelbase
	4-Speed electronic automatic with overdrive and torque converter (4L60-E)	Heavy-duty 4-speed automatic with overdrive and torque converter (4L80-E)
1st	3.06	2.48
2nd	1.63	1.48
3rd	1.00	1.00
4th	0.70	0.75
Reverse	2.29	2.08

CHASSIS

Primary structure	All-steel integral, ladder-type frame
Body material	Two-side galvanized steel
Frame	Full frame with isolated body-to-frame attachments
Front type	Independent, with computer-selected coil springs
Rear type	Semi-elliptic 2-stage multi-leaf springs



1999 CHEVY EXPRESS SPECIFICATIONS



MILEAGE /PERFORMANCE (G1500/2500)*

Powertrain	4-speed automatic w/Vortec 4300 V6		4-speed automatic w/Vortec 5000 V8		4-speed automatic w/Vortec 5700 V8	
	MPG	liters/100km	MPG	liters/100km	MPG	liters/100km
Mileage:						
City	15	15.7	14	16.8 l	14	16.8
Highway	19	12.4	18	13.1	18	13.1
Combined	16	14.7	15	15.7	15	15.7
Est. Cruising Range:	mi.	km	mi.	km	mi.	km
City	465	748	434	698	434	748
Highway	589	948	558	898	558	898
Combined	496	798	465	748	465	748

*Based on 1999 information. Fuel economy figures not published for vehicles with GVWR over 8,600 lbs.

TRAILERING INFORMATION (G1500/2500)

	Vortec 4300 V6 (G1500/G2500)	Vortec 5000 V8 (G1500/G2500)	Vortec 5700 V8 (G1500/2500)	6.5L Turbo-Diesel V8 (2500)
Trailer classification	Medium	Medium	Medium	Heavy
Gross trailer weight (lbs./kg, up to)*	4500-4000/2042-1815	5000-5000/2268-2268	6500-7000/2949-3176	8000/3629
Max tongue load (lbs./kg, up to)*	550-500/250-227	600-600/273-273	800-850/363-386	950/431

*When properly equipped. Powertrain availability varies by series, model and GVWR selected.

TRAILERING INFORMATION (G3500)

	Vortec 5700 V8	6.5L Turbo-Diesel V8	Vortec 7400 V8
Trailer classification	Medium	Heavy	Heavy
Gross trailer weight (lbs./kg, up to)*	7000/3176	7500/341	10,000/4536
Max tongue load (lbs./kg, up to)*	850/386	900/409	1,000/454

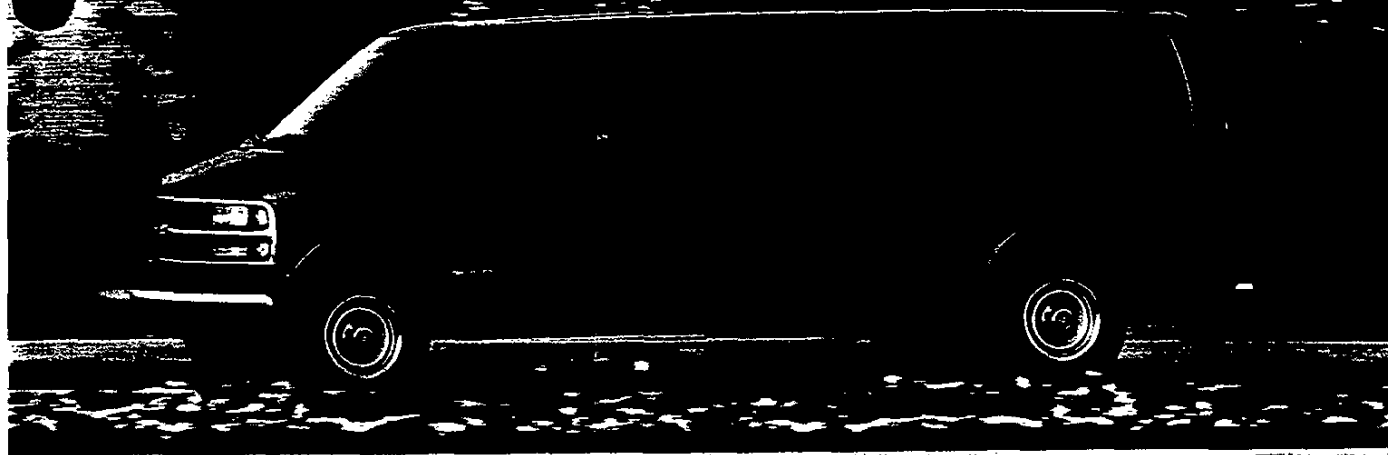
*When properly equipped. Powertrain availability varies by series, model and GVWR selected.

WHEELS & TIRES

	G1500 Reg. Wheelbase	G2500 Reg. and Ext. Wheelbase	G3500 Reg. and Ext. Wheelbase
Standard wheel type	Steel	Steel	Steel
Size (in.)	15 x 6	16 x 6.5	16 x 6.5
Standard tire type	Steel-belted all-season radials	Steel-belted all-season radials	Steel-belted all-season radials
Size	P235/75R-15	LT225/75R-16E	LT245/75R-16E

*Cast-aluminum and chrome wheels optional on G1500.

Chevy Express Passenger Van



Chevy Express Passenger Van

Focus

G3500 Chevy Express LS Extended Wheelbase with Preferred Equipment Group (PEG) 1SD
(image above, shown in Medium Charcoal Gray Metallic)

The Focus vehicle for 1999 is the G3500 Chevy Express LS Extended Wheelbase with PEG 1SD. Its optional 15-passenger seating has wide appeal for today's families and for a variety of commercial applications.

Ordering recommendations:

Recommended Chevy Express Passenger Van content, based on anticipated national sales volume, is listed below to assist your dealership in ordering.

LS with PEG 1SD includes:

- Remote Keyless Entry
- Power Door Locks and Power Windows
- Electronic Speed Control
- Tilt-Wheel™ Steering Column
- Air Conditioning: Front and Rear (includes rear heater and 124 amp alternator)
- Deep-Tinted Glass
- Outside Fold-Away Electric LH and RH Remote Control Mirrors with Defog Feature
- Illuminated Driver and Front-Passenger Visor Vanity Mirrors
- Leather-Wrapped Steering Wheel.

Popular colors: Summit White, Light Autumnwood Metallic, Dark Carmine Red Metallic.

Chevy Express Passenger Van Owners ... a Closer Look

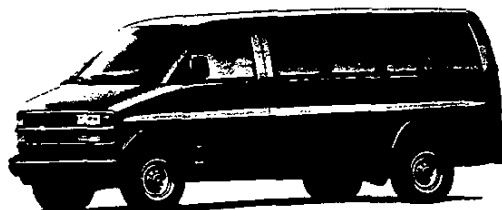
A great vehicle for pleasurable family travel, Chevy Express Passenger Van appeals to adults, 35 and older, with children. With luxury amenities and full-size roominess, it's very appealing for long-distance travel — a common lifestyle characteristic of the segment.

About Dealer Order Guide inserts

The Dealer Order Guide inserts are your first look at Chevy Truck models for 1999. This information is preliminary and is subject to change. Use these inserts to assist in ordering your initial shipments. Most of your volume should come from the Focus vehicle, which is the model chosen for its saleability. It is equipped with the product features that customers want most. (Model, PEG and optional equipment vary by region.) Refer to the Retail Sales Analysis (RSA) to verify or select your dealership's Focus vehicle content. There is also the Feature vehicle, which is the "image" model Chevrolet will profile most in its advertising. This vehicle is meant to capture attention and create consumer awareness.

Feature

G2500 Chevy Express LS with PEG 1SD
(image below)



The Feature vehicle for 1999 is the G2500 Chevy Express LS with PEG 1SD. Its standard 12-passenger seating has wide appeal for today's active families.

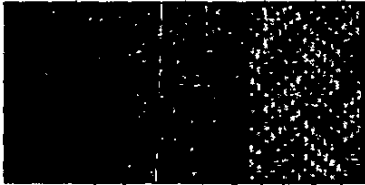
LS with PEG 1SD includes:

- Remote Keyless Entry
- Power Door Locks and Power Windows
- Electronic Speed Control
- Tilt-Wheel™ Steering Column
- Air Conditioning: Front and Rear (includes rear heater and 124 amp alternator)
- Deep-Tinted Glass
- Outside Fold-Away Electric LH and RH Remote Control Mirrors with Defog Feature
- Illuminated Driver and Front-Passenger Visor Vanity Mirrors
- Leather-Wrapped Steering Wheel.

Rim Colors

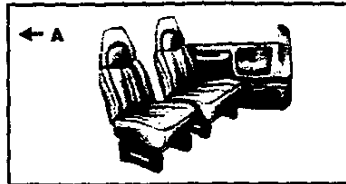


Vinyl available in Navy, Neutral and Medium Gray.



Custom Cloth available in Navy, Neutral and Medium Gray.

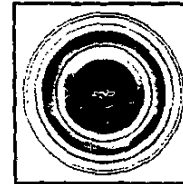
Seat Styles



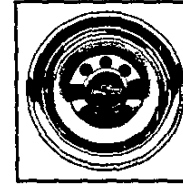
- A. Vinyl front reclining high-back adjustable bucket seats with integral head restraints (standard on Base models, not available on LS).
- B. Custom Cloth front reclining high-back adjustable bucket seats with integral head restraints, inboard armrests and map pockets on seatbacks (standard on LS, optional on Base models).

Versatile seating for 5 to 15 passengers. Chevy Express Passenger Van models offer seating configurations for up to 5, 8, 12 or 15 passengers, with availability depending on selected model.

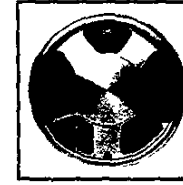
Wheels



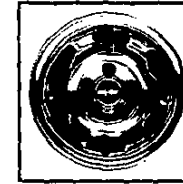
Standard argon steel wheel with black center cap on Base models (G1500 Series has 15" x 6" wheels, G2500 and G3500 have 16" x 6.5" wheels).



(RPO P06) Standard argon steel wheel with bright center cap and trim rings on LS models (optional on Base, G3500 wheel shown).



(RPO N90) Optional 15" x 6" aluminum wheel — G1500 Series only.



(RPO N83) Optional 15" x 6" chrome-plated steel wheel with chrome center cap — G1500 Series only.

Most Popular Exterior Colors with Corresponding Interior Color Availability

Interior Material Colors

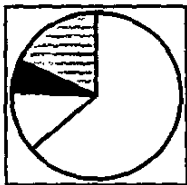
	Medium		
	Navy	Neutral	Gray

Exterior Colors

Summit White	✓	✓	✓
Light Autumnwood Metallic		✓	
Dark Carmine Red Metallic		✓	✓

See order guide for color availability by model.

Most Popular Exterior Colors by Percentage



Clockwise, at left, are the three colors anticipated to be the most popular Chevy Express Passenger van choices for 1999, based on national sales volume. They are listed for reference only. To identify the top-selling colors in your area by model, use the Retail Sales Analysis (RSA).

Summit White (#50)	64%
Light Autumnwood Metallic (#55)	12%
Dark Carmine Red Metallic (#51)	6%
Other colors	18%

NOTE: New Chevy Express Passenger Van exterior colors are Medium Fernmist Green Metallic (#31) and Medium Bronzemist Metallic (#76). Silvermist Metallic (#17), Dark Brown Metallic (#58) and Medium Madrid Red Metallic (#71) have been cancelled.

Chevy Express

P.D.S.E.I. (New-for-'99 features appear in green.)

P.D.S.E.I. is a term used to help organize and explain key features and benefits in five major categories: customer needs and wants. Overall improvements, changes and reasons are highlighted. Please review the supplied information, keeping in mind that this material is provided to you before production start-up — and may change.



Chevy Express Passenger Van

P PERFORMANCE

• **AUTOMATIC TRANSMISSION ENHANCEMENTS (M30)** — Varnac pump cover seals make possible better sealing. New clutch plate material is used, which is designed for improved durability and performance. The heavy-duty transmission (MT1) gets premium seals and upgraded front band materials designed for improved durability and performance. • **STANDARD POWER STEERING** — integral variable-assist power steering for excellent road feel. • **STANDARD VORTEC 4300 V6 SFI ENGINE** — delivers smooth, spirited performance. A choice of three Vortec V8 SFI engines is offered or a 6.5L V8 Turbo-Diesel engine (depending on model) is also available.

D DURABILITY

• **PLATINUM-TIP SPARK PLUGS** — can last up to 100,000 miles.* • **EXTENDED-LIFE ENGINE COOLANT** — has a first scheduled replacement interval of 5 years or 150,000 miles, whichever comes first.* • **FULL-LENGTH FRAME CONSTRUCTION** — exceptional strength and rigidity; includes boxed front sections that help support the engine and front suspension. • **BUMPER TO BUMPER WARRANTY** — a 3-year/36,000-mile, no deductible, limited warranty, 24-Hour Roadside Assistance via a toll-free hot line and Courtesy Transportation if the vehicle ever needs warranty work.

S SAFETY

• **NEXT GENERATION DRIVER AND FRONT-PASSENGER AIR BAGS**** — designed to be used with safety belts to help protect against injury in certain moderate to severe frontal collisions. • **4-WHEEL ANTI-LOCK BRAKE SYSTEM (ABS)** — standard on all models, helps reduce wheel lockup while braking on most slippery surfaces. • **STANDARD DAYTIME RUNNING LAMPS** — help make vehicle more visible during daylight hours. • **Passlock® THEFT-DETERRENT SYSTEM** — disables vehicle from further starting attempts for approximately ten minutes if an invalid key is used.

E EXTERIOR

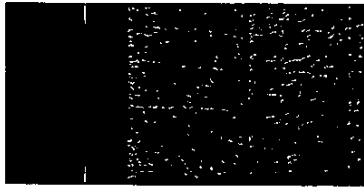
• **NEW EXTERIOR COLORS** — Medium Fernmist Green Metallic and Medium Bronzemist Metallic. • **FULL VEHICLE-WIDTH REAR-PANEL DOORS** — open 165 degrees for easy loading of wide cargo. • **DUAL DETENTED FOLD-AND-PARK OUTSIDE MIRRORS** — allow for easy viewing to the side and rear, while fold-and-park design allows for convenient maneuvering in tight spaces. • **60/40 SWING-OUT SIDE DOOR** — large opening for easy loading and concealed hinges for an aerodynamic, streamlined exterior. • **CHOICE OF SIDE-DOOR STYLES** — standard 60/40 swing-out doors or available sliding side door. • **UNDERBODY SPARE TIRE STORAGE** — increases usable cargo room by storing the spare under the vehicle.

I INTERIOR

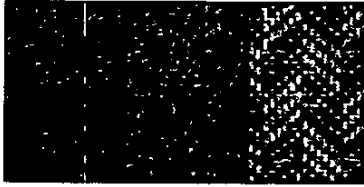
• **SCOTCHGARD™ PROTECTOR** — on cloth seats, door trim panels and carpet. Resists stains for easy cleanup. • **IMPRESSIVE PASSENGER SEATING** — seating for up to 5, 8 or 12 passengers in Regular Wheelbase Passenger Van models, 12 to 15 in Extended Wheelbase models. • **OPTIONAL REAR AIR CONDITIONING/HEATER** — offers maximum interior climate control. Ceiling vents help circulate air. • **STANDARD FRONT AIR CONDITIONING** — helps keep interior cool and comfortable. • **CARGO CAPACITY** — up to 316.8 cu. ft. on Chevy Express Extended Wheelbase models.

*Maintenance needs vary with different uses and driving conditions. See owner's manual for details. †At participating dealerships. **Always use safety belts and proper child restraints, even with Next Generation air bags. See owner's manual for more safety information.

Trim Colors

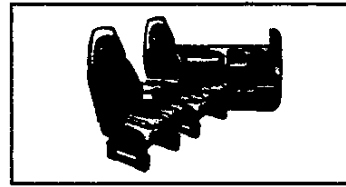
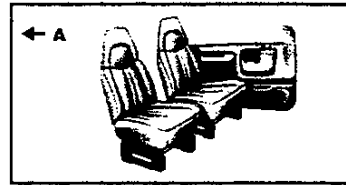


Vinyl available in Navy, Neutral and Medium Gray.



Custom Cloth available in Navy, Neutral and Medium Gray.

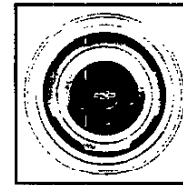
Seat Styles



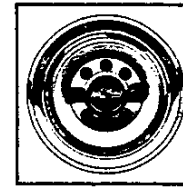
- A. Vinyl front reclining high-back adjustable bucket seats with integral head restraints (standard on Base models, not available on LS).
- B. Custom Cloth front reclining high-back adjustable bucket seats with integral head restraints, inboard armrests and map pockets on seatbacks (standard on LS, optional on Base models).

Versatile seating for 5 to 15 passengers. Chevy Express Passenger Van models offer seating configurations for up to 5, 8, 12 or 15 passengers, with availability depending on selected model.

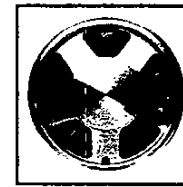
Wheels



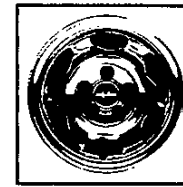
Standard argon steel wheel with black center cap on Base models (G1500 Series has 5" x 6" wheels, G2500 and G3500 have 10" x 6.5" wheels).



(RPO P06) Standard argon steel wheel with bright center cap and trim rings on LS models (optional on Base, G3500 wheel shown).



(RPO N90) Optional 15" x 6" aluminum wheel — G1500 Series only.



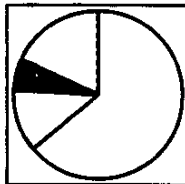
(RPO N83) Optional 15" x 6" chrome-plated steel wheel with chrome center cap — G1500 Series only.

Most Popular Exterior Colors with Corresponding Interior Color Availability

Interior Material Colors			
	Navy	Neutral	Medium Gray
Exterior Colors			
Summit White	✓	✓	✓
Light Autumnwood Metallic		✓	
Dark Carmine Red Metallic		✓	✓

See order guide for color availability by model.

Most Popular Exterior Colors by Percentage



Clockwise, at left, are the three colors anticipated to be the most popular Chevy Express Passenger van choices for 1999, based on national sales volume. They are listed for reference only. To identify the top-selling colors in your area by model, use the Retail Sales Analysis (RSA).

Summit White (#50)	64%
Light Autumnwood Metallic (#55)	12%
Dark Carmine Red Metallic (#51)	6%
Other colors	18%

NOTE: New Chevy Express Passenger Van exterior colors are Medium Feminist Green Metallic (#31) and Medium Bronzemist Metallic (#76). Silvermist Metallic (#17), Dark Brown Metallic (#58) and Medium Madrid Red Metallic (#71) have been cancelled.

1999 CHEVY EXPRESS PASSENGER VAN HIGHLIGHTS

NEW FOR 1999

INTERIOR

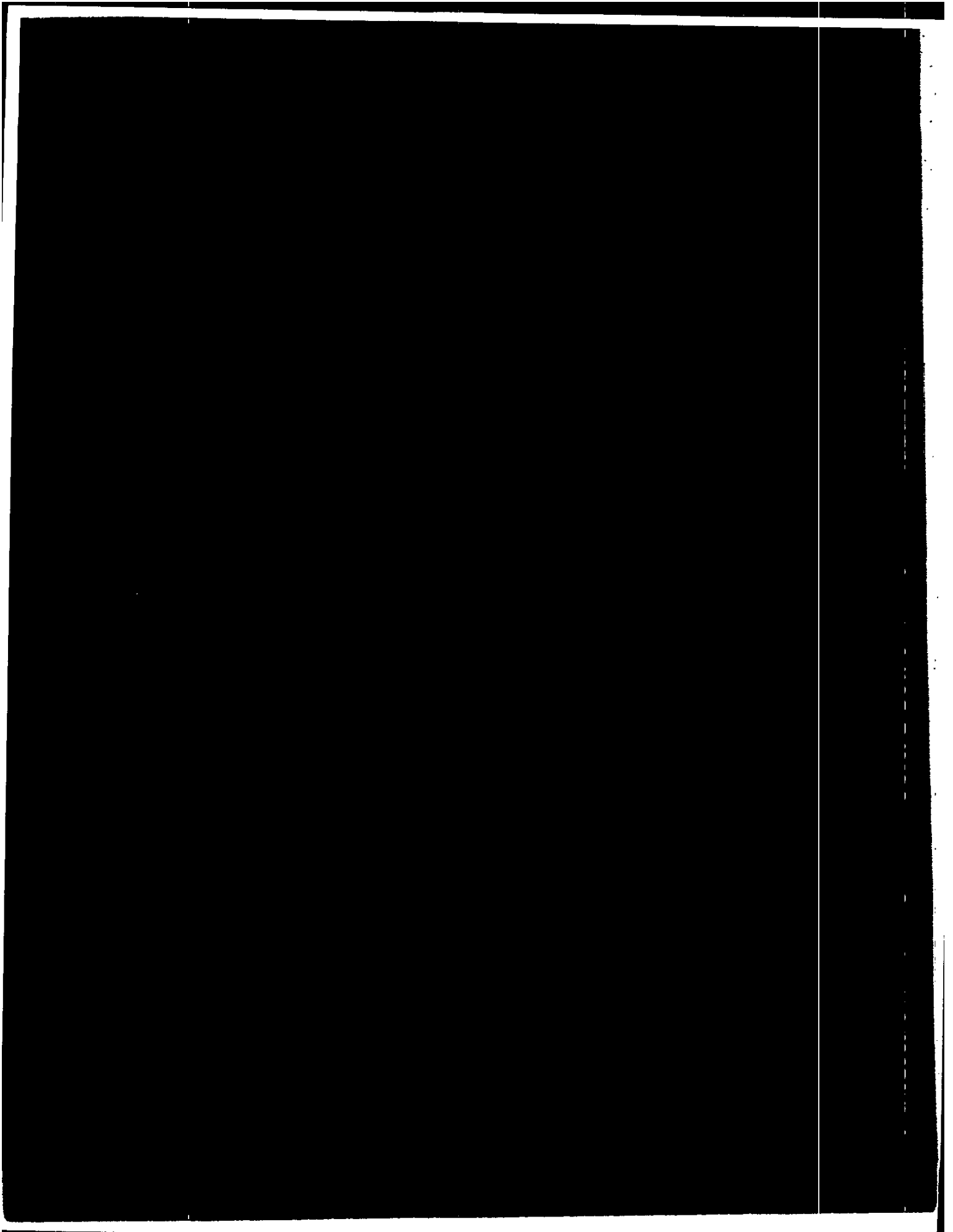
- **NEW INTERIOR COLOR**
- Medium Gray

TWO NEW EXTERIOR COLORS

- **Medium Bronzemist Metallic**
- **Medium Fernmist Green Metallic**

POWERTRAIN

- **Catalytic converter eliminated on 6.5L Turbo-Diesel V8**



EXPRESS PASSENGER VAN

STANDARD EQUIPMENT SUMMARY

CHASSIS		BASE	LS
ALTERNATOR:	100 AMPS (1500 SERIES)	S	S
	124 AMPS (2500 AND 3500 SERIES)	S	S
BATTERY:	HEAVY-DUTY 600 CCA	S	S
BRAKES:	POWER ASSISTED FRONT DISC, REAR DRUM, 4-WHEEL ANTI-LOCK	S	S
BRAKES/TRANS:	BRAKE/TRANSMISSION SHIFT INTERLOCK	S	S
FUEL CAPACITY:	31 GALLON	S	S
SPRINGS:	FRONT, COIL	S	S
	REAR, LEAF	S	S
STEERING:	POWER	S	S
INTERIOR		BASE	LS
AIR BAGS:	FULL FRONTAL DRIVER AND PASSENGER NEXT GENERATION	S	S
AIR CONDITIONING:	FRONT	S	S
CUPHOLDERS:	DUAL, IN DASH	S	S
DEFOGGERS:	SIDE WINDOW	S	S
DOOR BEAMS:	SIDE-GUARD, FRONT AND SIDE CARGO DOOR	S	S
FLOOR COVERING:	EMBOSSED BLACK VINYL FULL-WIDTH MAT OVER ENTIRE FLOOR		
	AREA AND FRONT WHEELHOUSINGS	S	-
	CARPET AND VINYL FLOOR MATS	-	S
GAUGES:	ENGINE TEMPERATURE, OIL PRESSURE, TRIP ODOMETER, AND VOLTMETER	S	S
GLASS:	SOLAR-RAY, TINTED	S	S
HEADLINER:	FULL WIDTH	S	S
LAMPS:	READING LAMPS, UNDERHOOD LAMP AND STEP-WELL LIGHTS		
	ON FRONT AND SIDE DOORS	-	S
LIGHTING:	THREE DOME LAMPS WITH DEFEAT SWITCH AND DOOR-ACTUATED SWITCHES	S	S
POWER POINT:	COVERED OUTLET (1)	S	S
RADIO:	AM/FM STEREO RADIO WITH SEEK-SCAN, CLOCK AND 4-SPEAKERS	S	S
SEATING:	ADJUSTABLE RECLINING HIGH-BACK DRIVER AND PASSENGER BUCKET SEAT WITH VINYL TRIM	S	-
	WITH CUSTOM CLOTH TRIM AND INBOARD ARMREST	-	S
SECURITY:	PASSLOCK ®, THEFT DETERRENT SYSTEM	S	S
SUNSHADES:	RH AND LH CLOTH SUNSHADE, COLOR-KEYED	S	S
TRIM PANELS:	COMPOSITE PANELS	S	-
	COMPOSITE WITH CLOTH INSERTS IN REAR PANELS	-	S
WARNING TONE:	HEADLAMP ON WARNING	S	S

EXPRESS PASSENGER VAN

STANDARD EQUIPMENT SUMMARY

<u>EXTERIOR</u>		BASE	LS
BUMPER/FRONT:	PAINTED ARGENT	S	-
	CHROME WITH STEP PAD	-	S
BUMPER/REAR:	PAINTED ARGENT WITH ENTRY ASSIST STEP	S	-
	CHROME WITH ENTRY ASSIST STEP	-	S
DOOR:	SWING-OUT SIDE, 60/40 SPLIT	S	S
GRILLE:	PAINTED DARK ARGENT	S	-
	CHROME	-	S
HEADLAMPS:	SINGLE RECTANGULAR HALOGEN	S	-
	DUAL COMPOSITE HALOGEN	-	S
LIGHTS:	DAYTIME RUNNING	S	S
MIRRORS:	O/S LH AND RH DIRECT CONTROL, BLACK, FOLD-AWAY	S	S
MOLDINGS:	GRAPHITE BODY SIDE	-	S
SPARE TIRE/WHEEL:	FULL SIZE MOUNTED UNDERBODY	S	S
WHEELS:	ARGENT PAINTED WITH BLACK CENTER CAP	S	-
	ARGENT WITH BRIGHT CENTER CAP AND TRIM RING	-	S
WIPERS:	INTERMITTENT, WINDSHIELD	S	S

EXPRESS PASSENGER VAN

MODEL AND BODY

Description	Model No	Wheelbase
2-WHEEL DRIVE MODELS		
Express Passenger Van	CG11406	135"
Express Passenger Van	CG21406	135"
Express Pass Van, Ext	CG21706	155"
Express Passenger Van	CG31406	135"
Express Pass Van, Ext	CG31706	155"

GVWR, POWER TEAMS and TIRE CHART (MUST SPECIFY)

CG11406	*GAWR: Front/Rear (lbs)	3600/3968 w/C5Y	
GVWR	C5Y (7100#)	C5Y (7100#)	C5Y (7100#)
ENGINE	L35	L30	L31
TIRES	XHA/XHB/XHM	XHA/XHB/XHM	XHA/XHB/XHM
TRANSMISSION	M30	M30	M30
INTERIOR	GU6 (3.42)	GU6 (3.42)	GU6 (3.42)
	GT4 (3.73)		GT4 (3.73)
CG21406	*GAWR: Front/Rear (lbs)	3800/5360 w/C6P	
GVWR	C6P (8600#)	C6P (8600#)	
ENGINE	L31	L65	
TIRES	XHF	XHF	
TRANSMISSION	MT1	MT1	
AXLE RATIO	GT4 (3.73)	GT4 (3.73)	
	GT5 (4.10)	GT5 (4.10)	
CG21706	*GAWR: Front/Rear (lbs)	4100/5360 w/C6P	
GVWR	C6P (8600#)		
ENGINE	L31		
TIRES	XHF		
TRANSMISSION	MT1		
AXLE RATIO	GT4 (3.73)		
	GT5 (4.10)		
CG31406/CG31706	*GAWR: Front/Rear (lbs)	4300/6084 w/E23	
GVWR	E23 (9500#)	E23 (9500#)	E23 (9500)
ENGINE	L31	L65	L29
TIRES	XHH	XHH	XHH
TRANSMISSION	MT1	MT1	MT1
AXLE RATIO	GT4 (3.73)	GT4 (3.73)	GU6 (3.42) (a)
	GT5 (4.10)	GT5 (4.10)	GT4 (3.73)
			GT5 (4.10)

(a) N/A G80 Locking Differential

- * GAWR'S shown are the minimum for each Axle with equipment listed. Other GAWR'S are available and they are determined as the minimum capacity of either axle, springs or tires.

THE LOWEST NUMERICAL AXLE RATIO HAS BEEN ENGINEERED TO COVER THE WIDEST RANGE OF APPLICATIONS AND OFFER THE BEST FUEL ECONOMY.

EXPRESS PASSENGER VAN

CAPACITIES

SPRINGS:

AXLES:

CG11406

w/C5Y
Front: 3600
Rear: 3968

w/C5Y
Front: 3600
Rear: 4000

CG21406

w/C6P
Front: 3800
Rear: 5360

w/C6P
Front: 4300
Rear: 5700 w/o L65
6084 w/L65

CG21706

w/C6P
Front: 4100
Rear: 5360

w/C6P
Front: 4300
Rear: 5700

CG31406/CG31706

w/E23
Front: 4300
Rear: 6084

w/E23
Front: 4300
Rear: 6084

EXPRESS PASSENGER VAN

No Deletions Allowed. Additional Options/Upgrades (Where Indicated)
May be Ordered from the Additional Option Listing.

		BASE		LS TRIM	
		1SA	1SB	1SC	1SD
Preferred Equipment Group					
Standard Body	ZW9	x	x	x	x
Preferred Equipment Group					
Power Locks and Power Windows	ZQ2		x	x	x
Tilt Wheel and Speed Control	ZQ3		x	x	x
Preferred Equipment Group					
LS Trim	YC6			x	x
Preferred Equipment Group					
w/CG11406					
w/CG2500 or CG3500					
Air Conditioning: Front and Rear (Incls Rear Heater)	C69				x
Glass: Deep Tinted	AJ1				x
Keyless Entry: Remote	AU0				x
Mirror: Outside, Fold-Away, Electric, LH and RH Remote Control w/Defog Feature	DE5				x
Mirror: Visor LH and RH Illuminated	DH6				x
Steering Wheel, Leather Wrapped	NP5				x

ADDITIONAL OPTIONS

OPTION

ACKNOWLEDGEMENTS:

- R8S Multiple Order Numbers
- R8T Preliminary Invoice
- C69 **AIR CONDITIONING:** Rear (Incls C36 and KW2) (Incl w/1SD)
w/1SD
w/1SA, 1SB or 1SC w/o CG11406
w/1SA, 1SB or 1SC w/CG11406
- KW2 **ALTERNATOR:** 124 AMP (Incl w/C69) (Std on 2500 and 3500 Series)
- AXLES, REAR: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- GU6 3.42 Ratio (N/A CG21406 or CG21706)
- GT4 3.73 Ratio
- GT5 4.10 Ratio (N/A CG11406)
- G80 Locking Differential
- ZW9 **BODY CODE:** Standard (Incl w/1SA, 1SB, 1SC and 1SD)
- B30 **CARPETING:** Carpet, Full Floor, Front and Rear Vinyl Mats (Incl w/LS Trim)
w/1SC or 1SD
w/1SA or 1SB
- V10 **COLD-CLIMATE PACKAGE:** (Incls Engine Block Heater) (N/A L65)
- CONVENIENCE GROUP:**
- ZQ2 Power Door Locks and Power Windows (Incl w/1SB, 1SC and 1SD)
- ZQ3 Tilt Wheel and Speed Control (Incl w/1SB, 1SC and 1SD)
- YA2 **DOOR:** Sliding Side Rear (Swing-out Side Door Standard)
- EMISSIONS: (MUST SPECIFY) (Refer Emission Requirements Tab Section)**
- FE9 Federal Emission Requirements
- NG1 Connecticut, Washington D.C., Delaware, Massachusetts, Maryland, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island or Virginia
- YF5 California Emission Requirements
- NB8 CA, CT, DC, DE, MA, MD, NH, NJ, NY, PA, RI or VA Emission Override (Reqs FE9 Federal Emissions)
- NC7 Federal Emission Override (Reqs YF5 or NG1)

EXPRESS PASSENGER VAN

ADDITIONAL OPTIONS

OPTION

- ENGINES: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- L35 Vortec 4300 V6 SFI (CG11406)
L30 Vortec 5000 V8 SFI (CG11406)
L31 Vortec 5700 V8 SFI
w/o CG11406
w/CG11406
- L29 Vortec 7400 V8 SFI (CG31406 or CG31706)
L65 6.5 Liter Turbo Diesel V8 (CG21406, CG31406 or CG31706)
KL5 Alternative Fuel (Reqs L31) (N/A CG11406)
AJ1 **GLASS: Deep Tinted (Incl w/1SD)**
w/1SD
w/1SA, 1SB or 1SC
- GVWR: (MUST SPECIFY) (All GVWR Options Contain Brake Suspension and Chassis Enhancements to Achieve GVWR Rating) (Refer GVWR, Power Teams and Tire Chart for Requirements)**
- C5Y 7100# (CG11406)
C6P 8600# (CG21406 or CG21706)
E23 9500# (CG31406 or CG31706)
C36 **HEATER, REAR:** (Incl w/C69)
AU0 **KEYLESS ENTRY:** Remote (Reqs LS Trim) (Incl w/1SD)
VK3 **LICENSE PLATE BRACKET:** Front
TR9 **LIGHTING, AUXILIARY:** (Incls Reading Lamps, Underhood Lamp and Step-well Lights on Front and Side Doors) (Incl w/LS Trim)
- MIRRORS:**
- DE5 Outside, LH and RH Remote Control, Electric, Fold-away w/Defog Feature (Reqs ZQ2) (Incl w/1SD)
DH6 Visor, LH and RH Illuminated (Reqs LS Trim) (Incl w/1SD)
ZY1 **PAINT, EXTERIOR:** Solid (Refer Color/Trim Chart for Availability)
- RADIO EQUIPMENT:** (Electronically Tuned AM/FM w/Digital Clock and 4-Speakers Std) (Optional UL0, UN0 and UP0 Radios Incls 8-Speakers)
- UM6 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock and Cassette Tape
UL0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Cassette Tape, Theft Lock and Speed Compensated Volume (N/A 1SA)
UN0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Compact Disc Player, Theft Lock and Speed Compensated Volume (N/A 1SA)
UP0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Stereo Cassette Tape w/Search and Repeat, Compact Disc Player, Theft Lock and Speed Compensated Volume (N/A 1SA)
U75 Antenna, Power (Incl w/UL0, UN0 or UP0 Radio)
- SEAT: (MUST SPECIFY) (Refer Color/Trim Chart for Availability)**
- AR7 Front Bucket (Reqs **W Trim)
AS5 Front Bucket Deluxe (Incls Inboard Armrest) (Reqs **G Trim)
- SEAT, POWER: 6-Way**
- AG1 Driver (Reqs AS5)
AG2 Passenger (Reqs AG1 and AS5)
- SEAT, REAR: (8-Passenger Seating Base on CG11406) (12-Passenger Seating Base on CG21406, CG21706, CG31406 and CG31706)**
- ZP3 15-Passenger (CG31706)
ZP5 5-Passenger (CG11406)
ZP8 8-Passenger (N/A CG21706 or CG31706)
w/CG11406
w/CG21406 or CG31406
- NP5 **STEERING WHEEL:** Leather Wrapped (Incl w/1SD)

EXPRESS PASSENGER VAN

ADDITIONAL OPTIONS

OPTION	
	TIRES: (MUST SPECIFY) Steel Belted Radial All Season (Incls Rear and Spare Tires) (Refer GVWR, Power Teams and Tire Chart for Availability) (BW=Black-wall, W/W=White-wall, WOL=White-outlined Letter)
XHF	LT225/75R16-E BW (CG21406 or CG21706)
XHA	P235/75R15-X BW (CG11406)
XHB	P235/75R15-X W/W (CG11406)
XHM	P235/75R15-XL WOL (CG11406)
XHH	LT245/75R16-E BW (CG31406 or CG31706)
ZX9	Spare Tire Delete w/Wheel (Also Deletes Jack) w/XHA w/XHB w/XHM w/XHF w/XHH
Z82	TRAILERING SPECIAL EQUIPMENT: Heavy-Duty (Incls Platform Trailer Hitch and 8-Wire Harness) (Additional Cooling not Required)
	TRANSMISSION: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)
M30	4-Speed Electronically Controlled Automatic with Overdrive
MT1	4-Speed Electronically Controlled Automatic with Overdrive, Heavy-Duty
	WHEELS: (Spare is Steel Wheel) (CG11406)
N90	Aluminum w/1SC or 1SD w/1SA or 1SB
N83	Chrome w/1SC or 1SD w/1SA or 1SB
P06	WHEEL TRIM: Trim Rings and Bright Center Hub Caps (1SA or 1SB) (Incl w/LS Trim)

EXPRESS PASSENGER VAN

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART WITH ZY1 PAINT

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet. The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE	(a) Seat Option	INTERIOR COLORS		
		Blue	Neutral	Med Gray
Vinyl Bucket Seats	AR7	(b) 26W	(b) 52W	(b) 92W
Custom Cloth Bucket Seats	AS5	26G	52G	92G

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MED (Met)	35U	ZY1		x	x
BRONZEMIST, MED (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

- (a) MUST SPECIFY SEAT OPTION
(b) NOT AVAILABLE WITH LS TRIM

AVAILABLE SEATING ARRANGEMENTS (See Option Section)



ZP5 5-Passenger Seating (CG11406)



ZP8 8-Passenger Seating (Base CG11406)
(CG11406, CG21406 and CG31406)



12-Passenger Seating
(Base CG21406, CG21706
CG31406 and CG31706)



ZP3 15-Passenger Seating (CG31706)

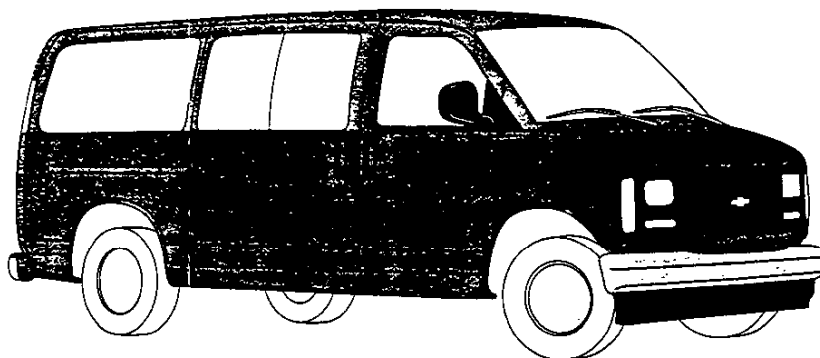
EXPRESS PASSENGER VAN INTRODUCTION

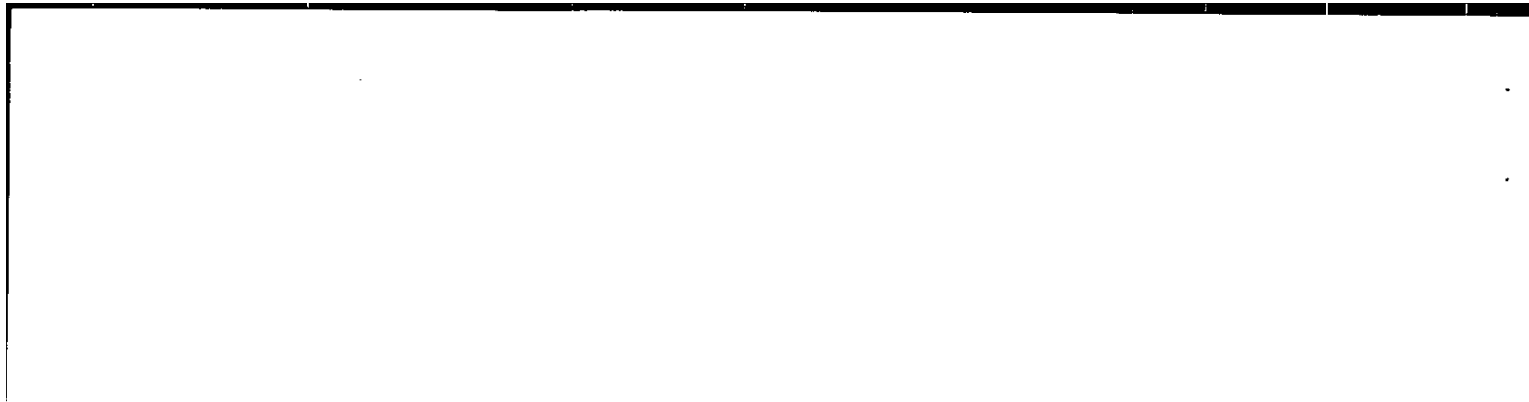
EXPRESS PASSENGER VAN

The 1999 Chevrolet Express Passenger Van is offered in three series: G1500, G2500, and G3500. Express also has two trim levels available: "Base" and "LS."

Some of the major changes to the Express Passenger Van include:

- New Key Heads with Chevy Logo
 - 4L60-E Automatic Transmission Enhancements (M30)
 - 4L80-E Automatic Transmission Enhancements (MT1)
 - Two New Exterior Colors
-





EXPRESS PASSENGER VAN

MODEL SELECTION SUMMARY

Use the chart below to choose the model that fits your customer's needs. Please note that the Base Payloads shown reflect the maximum allowable weight of cargo that can be carried in a standard model, including occupants. (They are calculated by subtracting curb weight from GVWR.) To calculate payloads for models with optional equipment, please refer to the WEIGHTS section in the back of this book or consult your 1999 GM PROSPEC. Also, the Maximum Trailer Weights shown on the last page of this section are based on vehicles that are properly equipped. See your Chevrolet Truck Order Guide for specific details.

SERIES	MODEL NUMBER/ BODY CODE/ OPTION CODE	PASSENGER CAPACITY (STD./OPT.)	STANDARD ENGINE/ TRANS.	OPTIONAL ENGINE/ TRANS.	GVWR (LB)	GAWR (LB) FRONT/ REAR	BASE PAYLOAD (LB)
EXPRESS PASSENGER VAN							
G1500							
G1500 REGULAR WHEELBASE	CG11406/ ZW9	8/5	4300 V6/A4	— 5000 V8/A4 5700 V8/A4	7100	3600/3968	1934
G2500							
G2500 REGULAR WHEELBASE	CG21406/ ZW9	12/8	5700 V8/A4	— 6.5L V8/A4	8600	3800/5360	2743
G2500 EXTENDED WHEELBASE	CG21706/ ZW9	12/—	5700V8/A4	—	8600	4100/5360	2756
G3500							
G3500 REGULAR WHEELBASE	CG31406/ ZW9	12/8	5700 V8/A4	— 7400 V8/A4 6.5L V8/A4	9500	4300/6084	3504
G3500 EXTENDED WHEELBASE	CG31706/ ZW9	12/15	5700 V8/A4	— 7400 V8/A4 6.5L V8/A4	9500	4300/6084	3296



EXPRESS PASSENGER VAN

POWERTRAINS

Chevrolet offers a variety of engines, transmissions and rear axle ratios for the Express Passenger Van. The following charts detail basic engine, transmission and axle specifications. See your 1999 Chevrolet Truck Order Guide for specific details.

	ENGINES					
	VORTEC 4300 V6	VORTEC 5000 V8	VORTEC 5700 V8	VORTEC 5700 V8 HD	VORTEC 7400 V8 HD	6.5L V8 TURBO DIESEL HD
Order Code	L35	L30	L31	L31	L29	L65
Availability	CG11406	CG11406	CG11406	CG21406/ CG21706 and CG31406/ CG31706	CG31406/ CG31706	CG21406 and CG31406/ CG31706
SAE Net Horsepower @ rpm	200 @ 4400	220 @ 4600	245 @ 4600	250 @ 4600	290 @ 4000	195 @ 3400
SAE Net Torque lb-ft @ rpm	250 @ 2800	280 @ 2800	325 @ 2800	330 @ 2800	410 @ 3200	430 @ 1800
Fuel System	SFI	SFI	SFI	SFI	SFI	Indirect Fuel Injection
Standard Battery Cold Cranking Amps @ 0°F	600	600	600	600	600	2 @ 600 each
Standard Alternator Max. Cap. (Amps)	100	100	100	124	124	124

	TRANSMISSIONS	
	ELECTRONICALLY CONTROLLED AUTOMATIC 4-SPEED OVERDRIVE W/TORQUE CONVERTER CLUTCH (4L60-E)	ELECTRONICALLY CONTROLLED AUTOMATIC 4-SPEED W/OD HEAVY-DUTY (4L80-E)
Availability	G1500	G2500 and G3500
Order Code	M30	MT1
Application	L35/L30/L31	L31 HD/L29/L65
Gear Ratios		
First	3.06	2.48
Second	1.63	1.48
Third	1.00	1.00
Fourth	0.70	0.75
Reverse	2.29	2.08
Power Take-Off	No	No

	REAR AXLES						
	G1500		G2500		G2500 with L65 only and G3500		
Availability	G1500		G2500		G2500 with L65 only and G3500		
Make	GM		GM		GM		
Capacity/Type (lb)	4000/Semi-Floating		5700/ Full-Floating		6084/Full-Floating		
Pinion and Ring Gear Type	Hypoid		Hypoid		Hypoid		
Engine Availability ¹	L35 L30 L31	L35 L31	L31	L31	L29	L29/ L31/ L65	L29/ L31/ L65
Axle Ratio Code	GU6	GT4	GT4	GT5	GU6	GT4	GT5
Ratio	3.42	3.73	3.73	4.10	3.42	3.73	4.10
Pinion Teeth	12	11	11	10	12	11	10
Ring Gear Teeth	41	41	41	41	41	41	41
Ring Gear Diameter (in.)	8.6	8.6	9.5	9.5	10.5	10.5	10.5

¹Engine applications are heavy-duty (HD) at 8600-lb GVWR or above.
Note: Axle ratio availability depends on model, powertrain and emissions selected.



EXPRESS PASSENGER VAN

TRIM LEVELS

Chevrolet offers the Express Passenger Van in two trim levels, "Base" and "LS." The following chart details major standard features. See your 1999 Chevrolet Truck Order Guide for details.

CHASSIS EQUIPMENT		BASE (ZW9)	LS (YC6)
KEY: ■ = STANDARD, — = NOT INCLUDED			
BRAKES	Power-assisted front disc, rear drum.	■	■
EXHAUST	Single.	■	■
FRAME	All-welded ladder-type construction.	■	■
FUEL TANK	31-gallon (approx.) capacity; located on the left-hand side forward of the rear axle and inside the frame rail. Filler located at left rear.	■	■
REAR AXLE	G1500: Hypoid, semi-floating. G2500 and G3500: Hypoid, full-floating.	■	■
SHOCK ABSORBERS	Front and rear: 32mm. (CG11406 is 47mm front and 36mm rear.)	■	■
STABILIZER BAR	Front: 30mm.	■	■
STEERING	Integral power.	■	■
SUSPENSION, FRONT	Independent; with computer-selected coil springs.	■	■
SUSPENSION, REAR	Semi-elliptic, two-stage multileaf springs.	■	■
EXTERIOR EQUIPMENT			
BUMPERS	Front and rear painted argent. Rear bumper includes entry assist. (Chrome with YC6.)	■	■
DOORS	Driver and passenger front side, hinged 60/40 split swingout side-loading doors and RH and LH swingout rear load doors.	■	■
DOOR STOPS	Rear.	■	■
GLASS	Solar-Ray® tinted.	■	■
GRILLE	Composite painted dark argent. (Uplevel chrome grille on YC6.)	■	■
HEADLAMPS	Single halogen. (Dual composite w/LS.)	■	■
HORN	Dual note.	■	■
WHEEL TRIM	Argent painted; with center cap painted black. Argent; with bright trim rings and center cap.	■ —	— ■
LAMPS	Reading lamps and fixed underhood lamp.	—	■
MIRRORS	RH and LH below-eyeline type, painted black. Head size is 6.5" x 9.0". RH mirror glass is convex.	■	■
MOLDING	Graphite bodyside.	—	■
SPARE TIRE/WHEEL	Full-size; mounted beneath the vehicle behind the rear axle.	■	■
TIRES	All-season radial blackwall tires. Number and size: G11406 at 7100-lb GVWR: Five P235/75R15XL G21406/21706 at 8600-lb GVWR: Five LT225/75R16E G31406/31706 at 9500-lb GVWR: Five LT245/75R16E	■ ■ ■	■ ■ ■
WHEELS	Five 15.0" x 7.0" steel wheels on G11406 models. Five 16.0" x 6.5" steel wheels on G21406, G21706, G31406 and G31706 models.	■ ■	■ ■
WIRING	8-wire harness for trailering purposes (includes CHMSL).	■	■
INTERIOR EQUIPMENT			
AIR CONDITIONING	Front.	■	■
ARMRESTS	Inboard on front seats; outboard on rear 3-passenger seats.	—	■
CIGARETTE LIGHTER	Located in instrument panel console extension. Includes ashtray light and one covered auxiliary power outlet.	■	■
COAT HOOK	Three located on driver's side.	■	■
CUPHOLDERS	Two located in the instrument panel console extension.	■	■



EXPRESS PASSENGER VAN

INTERIOR EQUIPMENT (CONT.)		BASE (ZW9)	LS (YC6)
KEY: ■ = STANDARD, — = NOT INCLUDED			
DOOR LOCKS	Power.	—	■
DOOR TRIM	Front doors include color-keyed cloth trim panels with padded armrest and map pocket.	■	■
FLOOR COVERING	Embossed black vinyl full-width mat over entire floor area and front wheelhousings. Full-floor carpeting color-keyed w/floor mats (with Scotchguard™).	■	—
GAUGES	Fuel level, oil pressure, voltmeter, engine temperature, speedometer, and trip odometer.	—	■
HEADLAMP WARNING TONE	Headlamps on.	■	■
HEADLINER	Color-keyed, foam-backed cloth.	■	■
HEATER	Outside air heater with windshield and side-window defoggers.	■	■
LIGHTING	3 dome lamps with defeat switch and door-actuated switches.	■	■
PARCEL TRAY	Included on top surface of instrument panel console extension on models with L29 or L65 engine only.	■	■
RADIO	Electronically tuned AM/FM stereo radio with seek-scan, digital clock. (inc. 4-speakers)	■	■
SEATS, FRONT	Two high-back vinyl reclining bucket seats with integral head restraints. Adjust fore and aft.	■	■
SEATS, REAR	Two bench (8 passenger); vinyl.	■	■
SECURITY	PassLock® theft deterrent system.	■	■
STEERING WHEEL	Black vinyl.	■	■
STORAGE BIN	Located in instrument panel console extension. Bin pulls out and includes a light. It also includes CD or cassette storage when radio is ordered.	■	■
SUNSHADES	RH and LH padded, color-keyed cloth.	■	■
TOOLS	Includes scissor-type jack and wheel wrench located at RH rear of vehicle.	■	■
WINDOWS	Power.	—	■
WINDSHIELD WIPERS	Intermittent.	■	■

SAFETY EQUIPMENT		BASE (ZW9)	LS (YC6)
AIR BAGS*	Driver and front-seat passenger (next generation).	■	■
BRAKES	4-wheel anti-lock brakes (includes brake/transmission shift interlock).	■	■
DOOR BEAMS	Side-door guard beams in front and side doors.	■	■
LAMPS	Daytime running lamps/center high-mounted stoplamp (CHMSL).	■	■
LOCKS	Sliding side door, 60/40 side rear doors and rear-load doors (include child safety locks).	■	■
SEAT BELTS	Lap and shoulder belts (includes front-and rear-seat shoulder belt comfort guides).	■	■
STEERING COLUMN	Energy-absorbing steering column (also includes anti-theft locking).	■	■

*Always wear your safety belts.



EXPRESS PASSENGER VAN

PREFERRED EQUIPMENT GROUPS

Preferred Equipment Groups (PEGs) are convenient option packages that can save your customers money. They would pay appreciably more by buying all the options in a Preferred Equipment Group as individual options. (Savings based on a comparison of Manufacturer's Suggested Retail Price of option packages versus MSRP of individual options purchased separately.) See your 1999 Chevrolet Truck Order Guide and Vehicle Price Schedule for specific information and prices.

OPTIONS

These options can be ordered individually in addition to the Preferred Equipment Groups if not already included. See your 1999 Chevrolet Truck Order Guide for specific availability and restrictions. The Option Code is listed in **bold type**.

Air Conditioning, Rear Includes
124-Amp alternator (KW2) and
Rear Heater (C36) **C69**
Alternator, 124-Amp (available only
on models less than 8600# GVWR
and without C69) **KW2**
Alternative Fuel (reqs. L31 engine)
(N/A CG11406) **KL5**
Axles, Rear
3.42 **GU6**
3.73 **GT4**
4.10 **GT5**
Axles, Rear Locking Differential **G80**
Cold Climate Package (includes
engine block heater) **V10**
Convenience Group:
Tilt-Wheel™ Steering and
Electronic Speed Control **ZQ3**
Power Door Locks and
Power Windows **ZQ2**
Door
Sliding Side **YA2**
Emissions
Federal **FE9**
California **YF5**
Massachusetts/New York/
Connecticut/New Jersey/
Rhode Island **NG1**
Federal Emissions Override **NC7**
Cal./Mass./N.Y./CT/NJ/RI **NB8**
Deep-Tinted Glass **AJ1**
Engines
VORTEC 4300 SFI V6 **L35**
VORTEC 5000 SFI V8 **L30**
VORTEC 5700 SFI V8 **L31**
VORTEC 7400 SFI V8 **L29**
6.5L V8 Turbo Diesel **L65**
Floor Covering (carpet) **B30**
Glass

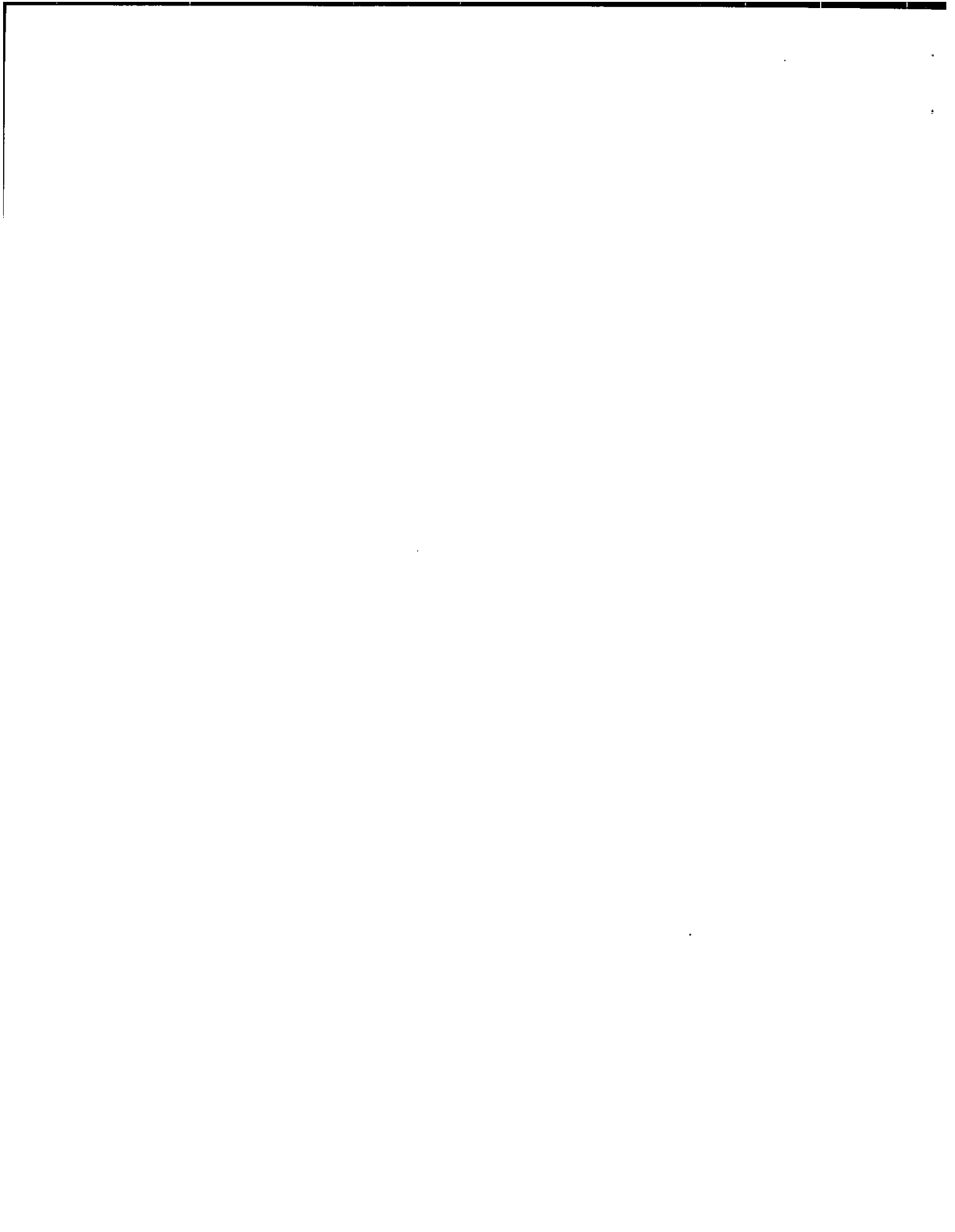
Deep-Tinted **AJ1**
GVWR Ratings
7100-lb **C5Y**
8600-lb **C6P**
9500-lb **E23**
Heater, Auxiliary Rear (included with
C69) **C36**
Remote Keyless Entry,
(reqs. ZQ2 or LS trim) **AUO**
License Plate Bracket, Front **VK3**
Lighting, Auxiliary
(includes reading lamps, underhood
light and stepwell lights) **TR9**
Mirrors, Outside Heated Power
Remote Control (reqs. Driver's
Convenience Group ZQ2) **DES**
Mirror, Visor (LH and RH
illuminated) Reqs. LS trim **DH6**
Paint, Exterior
Solid **ZY1**
Radio Equipment
Antenna, Power (Incl w/ULO,
UNO or UPO Radio) **U75**
ETR AM/ FM Stereo Radio w/
Seek-Scan, Digital Clock,
w/Auto Tone Control, Cassette Tape,
TheftLock™ and Speed-
Compensated Volume
(Req ZQ2 or LS trim) **ULO**
ETR AM/FM Stereo Radio w/
Auto Tone Control, Compact Disc
Player, Digital Clock, TheftLock™
and Speed-Compensated Volume
(reqs. ZQ2 or LS trim) **UNO**
ETR AM/FM Stereo Radio w/
Seek-Scan, Stereo Cassette
w/Search and Repeat, Auto
Tone Control, Compact Disc
Player, Digital Clock and Speed-
Compensated Volume
(reqs. ZQ2 or LS trim) **UPO**

ETR AM/FM Stereo Radio
w/Seek-Scan Stereo, Cassette
Tape and Digital Clock **UM6**
Seats
Driver's 6-Way Power Adjust
(reqs. AJ1 and AS5) **AG1**
Passenger, 6-Way Power Adjust **AG2**
8-Passenger Seating
(available G21406 and
G31406 only) **ZP8**
5-Passenger Seating
(G11406 only) **ZP5**
15-Passenger Seating
(G31706 only) **ZP3**
Deluxe Cloth Front Buckets
(includes cloth armrest, vinyl
headrest and map pockets on
back of seats) **AS5**
Steering Wheel
Leather-Wrapped **NP5**
Trailer Package Heavy-Duty
(includes hitch platform, HD flasher,
eight-wire harness) additional
cooling not required **Z82**
Transmissions
4-Speed Electronically Controlled
Automatic with Overdrive **M30**
Heavy-Duty 4-Speed Electronically
Controlled Automatic
with Overdrive **MT1**
Wheel Trim (includes trim rings
and bright hubcaps) **P06**
Wheels, Chrome
(Available on G11406 only) **N83**
Wheels, Aluminum
(Available on G11406 only) **N90**
Wheel Delete
Deletes spare tire and wheel,
spare tire hoist, jack and tools **ZX9**

TIRES

KEY: ALS = ALL-SEASON SBR = STEEL-BELTED RADIAL PLY BW = BLACKWALL WW = WHITEWALL WOL = WHITE OUTLINE LETTERED

TIRE DESCRIPTION		FRONT/REAR/SPARE
P235/75R15XL	ALS/SBR/BW	XHA
P235/75R15XL	ALS/SBR/WW	XHB
P235/75R15	ALS/SBR/WOL	XHM
LT225/75R16E	ALS/SBR/BW	XHF
LT245/75R16E	ALS/SBR/BW	XHH



EXPRESS PASSENGER VAN

DIMENSIONS

SERIES		G1500	G2500		G3500	
MODEL		EXPRESS PASSENGER REGULAR	EXPRESS PASSENGER REGULAR	EXPRESS PASSENGER EXTENDED	EXPRESS PASSENGER REGULAR	EXPRESS PASSENGER EXTENDED
MODEL NUMBER		CG11406/ZW9	CG21406/ZW9	CG21706/ZW9	CG31406/ZW9	CG31706/ZW9
EXTERIOR DIMENSIONS						
BODY						
Wheelbase (in.)	L101	135.0	135.0	155.0	135.0	155.0
Overall Length (in.)	L103	218.7	218.7	238.7	218.7	238.7
Overall Height (in.)	H431	(7100-lb GVWR) 79.6	(8600-lb GVWR) 82.5	(8600-lb GVWR) 81.1	(9500-lb GVWR) 83.9	(9500-lb GVWR) 82.5
Maximum Width (in.)	W103	79.4	79.2	79.2	79.4	79.2
Bumper to Axle						
Front (in.)	L104	33.8	33.8	33.8	33.8	33.8
Rear (in.)	L105	49.9	49.9	49.9	49.9	49.9
Ground to Top of Rear Load Floor (in.)	H502	24.3	27.4	27.7	29.0	29.0
Ground Clearance						
Front/Rear (in.)	H148/H153	7.4/7.2	8.2/8.0	8.1/8.0	8.7/8.5	8.7/8.5
Side Load Door, Sliding (YA2)						
Opening Height (in.)	H508	49.1	49.1	49.1	49.1	49.1
Opening Width (in.)	L508	40.8	40.8	40.8	40.8	40.8
Side Load Door, Swingout (E24)						
Opening Height (in.)		49.1	49.1	49.1	49.1	49.1
Opening Width (in.)	L508					
—Both Doors Open		46.7	46.7	46.7	46.7	46.7
Rear Load Door						
Opening Height (in.)	H202	48.9	48.9	48.9	48.9	48.9
Opening Width (in.)	W204	56.9	56.9	56.9	56.9	56.9
Turning Diameter						
Curb-to-Curb (ft)		45.2	47.4	53.4	47.5	53.5
Track Width (in.) Front/ Rear	W101/102	67.7/67.6	67.7/67.6	67.7/67.6	67.7/67.6	67.7/67.6
STEP-UP HEIGHT (in.)						
Front Door	H130	17.1	19.0	19.0	20.5	20.6
Second Door	H131	15.5	18.0	18.0	19.5	19.6

INTERIOR DIMENSIONS						
Headroom (in.)						
Front/Middle/Rear	H61/H63/H86	40.6/39.0/39.1	40.6/39.0/39.1	40.6/39.0/39.1	40.6/39.0/39.1	40.6/39.0/39.1
Legroom (in.)						
Front/Middle/Rear	L34/L51/L86	41.1/38.5/38.5	41.1/38.5/38.5	41.1/38.5/38.5	41.1/38.5/38.5	41.1/38.5/38.5
Shoulder Room (in.)						
Front/Middle/Rear	W3/W4/W85	68.8/57.6/57.4	68.8/57.6/57.4	68.8/57.6/57.4	68.8/57.6/57.4	68.8/57.6/57.4
Hip Room (in.)						
Front/Middle/Rear	W5/W6/W86	63.8/55.5/56.1	63.8/55.5/56.2	63.8/55.5/55.5	63.8/55.5/56.1	63.8/55.5/55.5
Load Floor Length w/Front/Middle/Rear Seats (in.)	L202/L203/L509	127.3/88.0/56.0	127.3/88.0/56.0	147.3/108.0/76.0	127.3/88.0/56.0	147.3/108.0/76.0
Inside Width at Beltline (in.)		75.5	75.5	75.5	75.5	75.5
Inside Width Between Wheelhousings (in.)	W201	52.6	52.6	52.5	52.6	52.5
Interior Height (in.)		53.8	53.8	53.8	53.8	53.8
Cargo Volume w/Front Seat (cu ft)		267.3	267.3	316.8	267.3	316.8



EXPRESS PASSENGER VAN

TRAILERING

Weight-carrying hitch limit: 4000-lb trailers with 400-lb tongue weight. Weight-distributing hitch and sway control required over 4000-lb trailer weight.

ENGINE/ TRANSMISSION		VORTEC 4300 V6 (L35)/ AUTOMATIC	VORTEC 5000 V8 (L30)/ AUTOMATIC	VORTEC 5700 V8 (L31)/ AUTOMATIC
MAXIMUM TRAILERING				
MODEL	AXLE RATIO	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)
G1500 EXPRESS PASSENGER	3.42	1/4000	1/5000	1/5500
	3.73	1/4500	—	1/6500
G2500 EXPRESS PASSENGER	3.42	1/4000	1/5000	1/5500
	3.73	1/4000	—	1/5500
	4.10	—	—	1/7000
G3500 EXPRESS PASSENGER	3.73	—	—	1/5500
	4.10	—	—	850/7000

ENGINE/ TRANSMISSION		6.5L V8 (L65) TURBO DIESEL/ AUTOMATIC	VORTEC 7400 V8 (L29)/ AUTOMATIC
MAXIMUM TRAILERING			
MODEL	AXLE RATIO	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)
G2500 EXPRESS PASSENGER	3.73	1/8000	—
	4.10	1/8000	—
G3500 EXPRESS PASSENGER	3.42	—	1/6500
	3.73	1/7500	1/8000
	4.10	1/7500	1/10000

*Trailer tongue weight should be 10 to 15% of total loaded trailer weight (up to 1000 lb).

Notes:

- 1/Maximum trailer weight is calculated assuming the driver and one passenger are in the tow vehicle and it has all required trailering equipment.
- 2/The weight of additional optional equipment, passengers and cargo in the tow vehicle must be subtracted from the maximum trailer weight.
- 3/Base cooling system for each powertrain includes all content required to attain maximum trailer rating. No optional cooling equipment available.
- 4/32 heavy-duty trailering equipment package includes weight distributing hitch platform and 6-wire trailering harness.



Chevy Express Cargo Van



Chevy Express Cargo Van

Focus

G1500 Chevy Express Cargo Van (image above)

The Focus vehicle for 1999 is the G1500 Chevy Express Cargo Van. This vehicle is popular with commercial users as well as for van conversion applications.

Ordering recommendations:

Recommended Chevy Express Cargo Van content, based on anticipated national sales volume, is listed below to assist your dealership in ordering.

Major standard equipment includes:

- 4-Speed Electronically Controlled Automatic Transmission
- Aluminized Stainless-Steel Exhaust
- Underbody Full-Size Spare Tire Storage
- 4-Wheel Anti-Lock Brake System
- 15" x 6" Argent Steel Wheels with Black Center Caps
- P215/75R-15 Steel-Belted Radial Tires.

Suggested individual option:

- Air Conditioning: Front

Popular colors: Summit White, Medium Charcoal Gray Metallic, Dark Carmine Red Metallic.

Chevy Express Cargo Van Owners ... a Closer Look

With proven strength, reliability and work-efficiency, the Chevy Express Cargo Van appeals mostly to commercial fleets, small businesses and independent trades.

About Dealer Order Guide inserts

The Dealer Order Guide inserts are your first look at Chevy Truck models for 1999. This information is preliminary and is subject to change. Use these inserts to assist in ordering your initial shipments. Most of your volume should come from the Focus vehicle, which is the model chosen for its saleability. It is equipped with the product features that customers want most. (Model, PEG and optional equipment vary by region.) Refer to the Retail Sales Analysis (RSA) to verify or select your dealership's Focus vehicle content. There is also the Feature vehicle, which is the "image" model Chevrolet will profile most in its advertising. This vehicle is meant to capture attention and create consumer awareness.

Feature

G2500 Chevy Express Cargo Van with Preferred Equipment Group (PEG) 1SB (image below)



The Feature vehicle for 1999 is the G2500 Chevy Express Cargo Van with PEG 1SB.

Chevy Express Cargo Van with PEG 1SB includes:

- Air Conditioning (front)
- Auxiliary Lighting
- Electronic Speed Control
- Tilt-Wheel™ Steering Column.

Appearance Package adds:

- Chrome Grille and Composite Headlamps
- Chrome Front and Rear Bumpers.

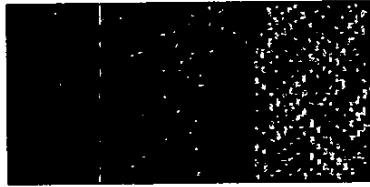
Suggested individual options:

- Optional Wheel Trim with Trim Rings and Bright Center Caps
- Power Windows and Door Locks.

Trim Colors

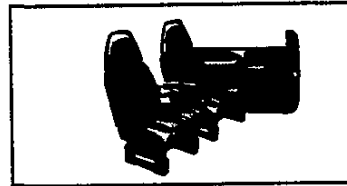
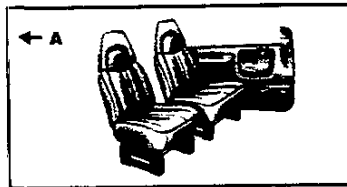


Vinyl available in Navy, Neutral and Medium Gray.



Custom Cloth available in Navy, Neutral and Medium Gray.

Seat Styles

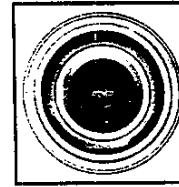


- A. Vinyl adjustable high-back reclining bucket seats with integral head restraints (standard).
- B. Custom Cloth adjustable high-back reclining bucket seats with integral head restraints, inboard armrests and map pockets on seatbacks (optional).

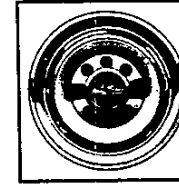
NOTE: A driver-only high-back reclining bucket seat is available which deletes the passenger side air bag and seat. (Passenger side seat cannot be added later.)

With YF7 upfitter package: a temporary driver seat is provided with driver and front passenger safety belts and seat risers.

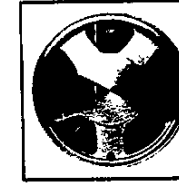
Wheels



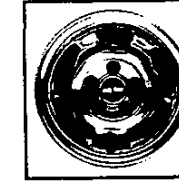
Standard argent steel wheel with black center cap (G1500 Series has 15" x 6" wheels, G2500 and G3500 have 16" x 6.5" wheels).



(FPO P06) Optional argent steel wheel with tight center cap and trim rings (optional G3500 wheel shown).



(RPO N80) Optional 15" x 6" aluminum wheel -- G1500 Series only with YF7 Upfitter Package.



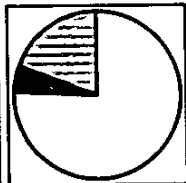
(RPO N83) Optional 15" x 6" chrome-plated steel wheel with chrome center cap -- G1500 Series only with YF7 Upfitter Package.

Most Popular Exterior Colors with Corresponding Interior Color Availability

Interior Material Colors			
	Navy	Neutral	Medium Gray
Exterior Colors			
Summit White	✓	✓	✓
Medium Charcoal Gray Metallic	✓		✓
Dark Carmine Red Metallic		✓	✓

See order guide for color availability by model.

Most Popular Exterior Colors by Percentage



Clockwise, at left, are the three colors anticipated to be the most popular Chevy Express Cargo Van choices for 1999, based on national sales volume. They are listed for reference only. To identify the top-selling colors in your area by model, use the Retail Sales Analysis (RSA).

Summit White (#50)	76%
Medium Charcoal Gray Metallic (#14)	3%
Dark Carmine Red Metallic (#51)	2%
Other colors	19%

NOTE: New Chevy Express Cargo Van exterior colors are Medium Fernmist Green Metallic (#31) and Medium Bronzemist Metallic (#76). Silvermist Metallic (#17), Dark Brown Metallic (#58) and Medium Madrid Red Metallic (#71) have been cancelled.

Chevy Express

P.D.S.E.I. is a term used to help organize and explain key features and benefits in five major categories a customer needs and wants. Overall improvements, changes and deletions are highlighted. Please review the supplied information, keeping in mind that this material is provided to you before production start-up — and may change.



Chevy Express Cargo Van

P.D.S.E.I. (New-for-'99 features appear in green.)

PERFORMANCE



- **AUTOMATIC TRANSMISSION ENHANCEMENTS (M30)** — Vamac pump cover seals make possible better sealing. New clutch plate material is used, which is designed for improved durability and performance. The heavy-duty transmission (MT1) gets premium seals and upgraded front band materials designed for improved durability and performance.
- **STANDARD POWER STEERING** — integral variable-assist power steering for excellent road feel.
- **STANDARD VORTEC 4300 V6 SFI ENGINE** — delivers smooth, spirited performance. A choice of three Vortec V8 SFI engines or a 6.5L V8 Turbo-Diesel engine (depending on model) is also available.

DURABILITY



- **PLATINUM-TIP SPARK PLUGS** — help Vortec engines travel up to 100,000 miles before their first scheduled tune-up.*
- **EXTENDED-LIFE ENGINE COOLANT** — has a first scheduled replacement interval of 5 years or 150,000 miles, whichever comes first.*
- **FULL-FRAME CONSTRUCTION** — exceptional strength and rigidity; includes boxed front sections that help support the engine and front suspension.
- **BUMPER TO BUMPER WARRANTY** — a 3-year/36,000-mile, no deductible, limited warranty, 24-Hour Roadside Assistance via a toll-free hot line and Courtesy Transportation,[†] if the vehicle ever needs warranty work.

SAFETY



- **NEXT GENERATION DRIVER AND FRONT-PASSENGER AIR BAGS**** — designed to be used with safety belts to help protect against injury in certain moderate to severe frontal collisions.
- **4-WHEEL ANTI-LOCK BRAKE SYSTEM (ABS)** — standard on all models, reduces wheel lockup while braking hard on most slippery surfaces.
- **STANDARD DAYTIME RUNNING LAMPS** — help make vehicle more visible during daylight hours.
- **Passlock® THEFT-DETERRENT SYSTEM** — disables vehicle from further starting attempts for approximately ten minutes if an invalid key is used.

EXTERIOR



- **NEW EXTERIOR COLORS** — Medium Femmist Green Metallic and Medium Bronzemist Metallic.
- **FULL VEHICLE-WIDTH REAR-PANEL DOORS** — open 165 degrees for easy loading of wide cargo.
- **DUAL DETENTED FOLD-AND-PARK OUTSIDE MIRRORS** — allow for easy viewing to the side and rear, while fold-and-park design allows for convenient maneuvering in tight spaces.
- **60/40 SWING-OUT SIDE DOOR** — large opening for easy loading and concealed hinges for aerodynamic, streamlined exterior.
- **CHOICE OF SIDE-DOOR STYLES** — standard 60/40 swing-out doors or available sliding side door.
- **UNDERBODY SPARE-TIRE STORAGE** — increases usable cargo room by storing the spare under the vehicle.

INTERIOR



- **NO-EXTRA-COST STORAGE BINS FOR COMMERCIAL CUSTOMERS** — added value to make Chevy Express Cargo Van even more competitive for 1999.
- **SCOTCHGARD™ Protector** — on cloth seats and door panels, resists stains and makes cleanups easy.
- **CARGO CAPACITY** — up to 316.8 cu. ft. on Chevy Express Cargo Van Extended Wheelbase models.
- **EXPOSED RIBS FOR EASY UPFITTING** — strong, vertical reinforcing ribs are out in the open in the Chevy Express Cargo Van models, making it easy to mount bins, racks and other aftermarket equipment.

*Maintenance needs vary with different uses and driving conditions. See owner's manual for details. [†]At participating dealerships. **Always use safety belts and proper child restraints, even with Next Generation air bags. See owner's manual for more safety information.

**Chevy Express Cargo Van
Competitive Models**

- Ford Econoline
- Dodge Ram Van

New for 1999

- The Chevy Van brand name has been dropped. All full-size Chevrolet vans are now Chevy Express models.
- Transmission enhancements include a revised check ball pocket designed to reduce uneven load characteristics and minimize wear. Vamac pump cover seals replace the current polyacrylic material for improved overall sealing. A new clutch plate material is used for improved durability and performance. MT1 transmission improvements include premium seal materials and revised front band material designed for improved durability and performance.

Deletions

- Electronic Variable Orifice (EVO) feature has been deleted from integral variable-assist power steering.
- Three exterior colors have been deleted for 1999: Silvermist Metallic, Dark Brown Metallic and Medium Madrid Red Metallic and have been replaced by two new colors: Medium Fernmist Green Metallic and Medium Bronzemist Metallic.

Forecasted Percent of Mix	
SERIES	
G1500	48%
G2500	25%
G2500 Extended Wheelbase	9%
G3500	12%
G3500 Extended Wheelbase	6%
Total	100%
ENGINES	
Vortec 4300 V6 SFI	20%
Vortec 5000 V8 SFI	22%
Vortec 5700 V8 SFI	47%
Vortec 7400 V8 SFI	2%
6.5 Liter Turbo-Diesel V8	9%
Total	100%
TRANSMISSIONS	
4-Speed Electronically Controlled Automatic with Overdrive (M30)	66%
4-Speed Electronically Controlled Automatic with Overdrive, Heavy-Duty (MT1)	34%
Total	100%

1999 CHEVY EXPRESS CARGO VAN HIGHLIGHTS

NEW FOR 1999

INTERIOR

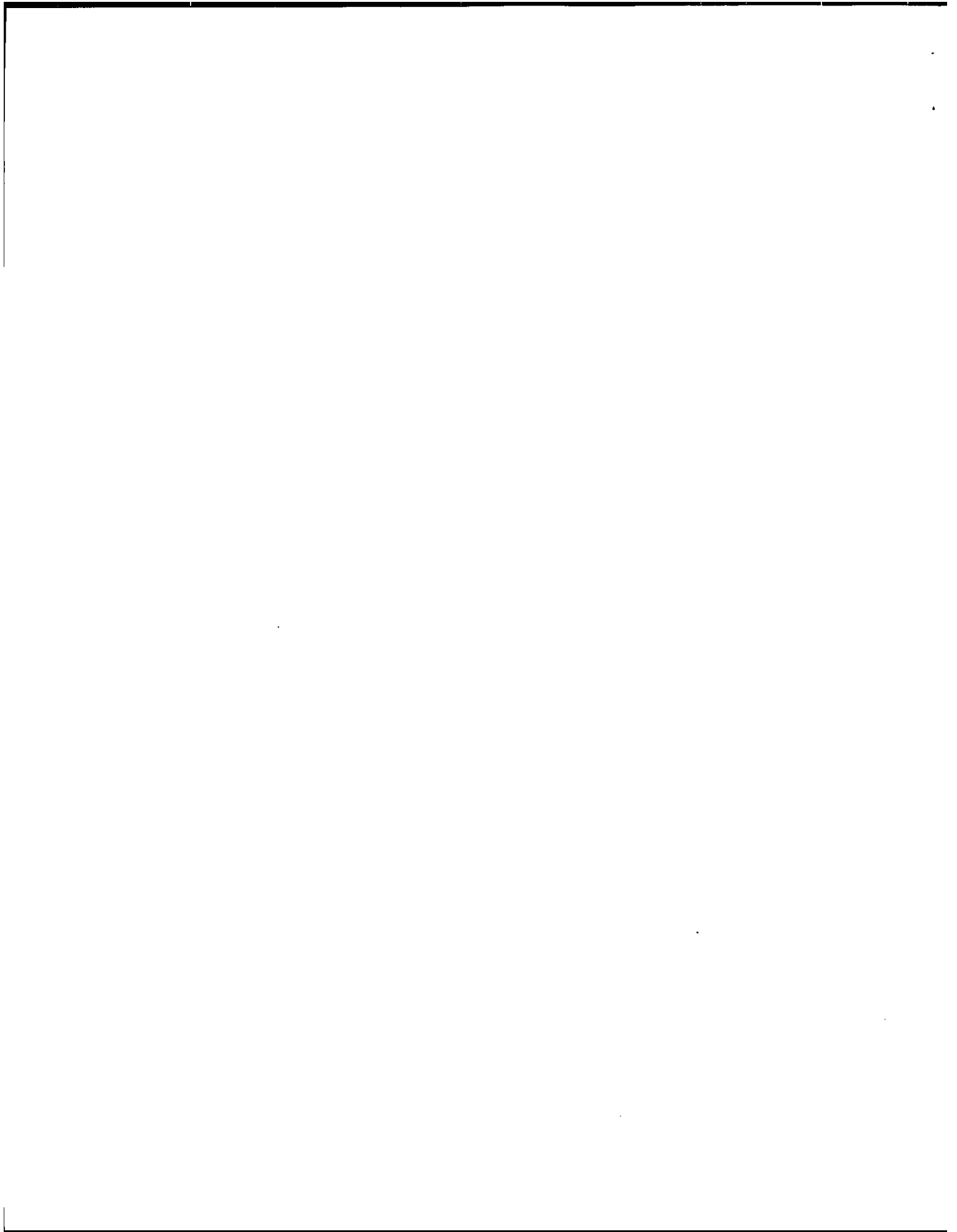
- **NEW INTERIOR COLOR**
- **Medium Gray**

TWO NEW EXTERIOR COLORS

- **Medium Bronzemist Metallic**
- **Medium Fernmist Green Metallic**

POWERTRAIN

- **Catalytic converter eliminated on 6.5L Turbo-Diesel V8**
-



STANDARD EQUIPMENT SUMMARY

CHASSIS

ALTERNATOR: 100 AMPS (1500 AND 2500 SERIES W/7300 GVWR)
124 AMPS (2500 & 3500 SERIES w/8600 GVWR AND ABOVE)

BATTERY: HEAVY-DUTY 600 CCA

BRAKES: 4-WHEEL ANTI-LOCK, POWER ASSISTED FRONT DISC/REAR DRUM

BRAKES: BRAKE/TRANSMISSION SHIFT INTERLOCK

FUEL CAPACITY: 31 GALLON

SPRINGS: FRONT, COIL
REAR, LEAF

STEERING: POWER

INTERIOR

AIR BAGS: FULL FRONTAL DRIVER AND PASSENGER NEXT GENERATION

CUPHOLDERS: DUAL, IN DASH

DEFOGGERS: SIDE WINDOW

DOOR BEAMS: SIDE-GUARD, FRONT AND SIDE CARGO DOOR

FLOOR COVERING: EMBOSSED BLACK VINYL FULL-WIDTH MAT OVER ENTIRE FLOOR AREA
AND FRONT WHEELHOUSINGS

GAUGES: ENGINE TEMPERATURE, OIL PRESSURE, TRIP ODOMETER,
AND VOLTMETER

GLASS: SOLAR-RAY, TINTED

HEADLINER: CLOTH OVER DRIVER AND PASSENGER SEATS

LIGHTING: 2-DOME LAMPS WITH DEFEAT SWITCH AND DOOR-ACTUATED
SWITCHES

POWER POINT: COVERED OUTLET (1)

RADIO: AM/FM STEREO RADIO WITH SEEK-SCAN AND CLOCK 2-SPEAKERS

SEATING: ADJUSTABLE RECLINING HIGH-BACK DRIVER AND PASSENGER
BUCKET SEAT WITH VINYL TRIM

SECURITY: PASSLOCK ®, THEFT DETERRENT SYSTEM

SUNSHADES: RH AND LH VINYL SUNSHADE, COLOR-KEYED

WARNING TONE: HEADLAMP ON WARNING

EXPRESS CARGO VAN

STANDARD EQUIPMENT SUMMARY

EXTERIOR

BUMPERS:	FRONT AND REAR PAINTED ARGENT, REAR BUMPER W/ENTRY ASSIST STEP
DOORS:	SWING-OUT SIDE, 60/40 SPLIT
GRILLE:	PAINTED DARK ARGENT, COMPOSITE
HEADLAMPS:	SINGLE RECTANGULAR HALOGEN
LIGHTS:	DAYTIME RUNNING
MIRRORS:	O/S LH AND RH DIRECT CONTROL, BLACK, FOLD-AWAY
SPARE TIRE/WHEEL:	FULL SIZE MOUNTED UNDERBODY
WHEELS/ TRIM:	STEEL WHEEL, ARGENT CENTER CAP-BLACK
WIPERS:	INTERMITTENT, WINDSHIELD

EXPRESS CARGO VAN

MODEL AND BODY

Description	Model No.	Wheelbase
2-WHEEL DRIVE MODELS		
Express Cargo Van	CG11405	135"
Express Cargo Van	CG21405	135"
Express Cargo Van, Ext	CG21705	155"
Express Cargo Van	CG31405	135"
Express Cargo Van, Ext	CG31705	155"

GVWR, POWER TEAMS AND TIRE CHART (MUST SPECIFY)

CG11405	*GAWR: Front/Rear (lbs)		3168/3167 w/C5M 3600/3968 w/C5Y			
GVWR	C5M (6100#)	C5Y (7100#)	C5M (6100#)	C5Y (7100#)	C5Y (7100#)	
ENGINE	L35	L35	L30	L30	L31	
TIRES	XCU	XHA/XHB/XHM	XCU	XHA/XHB/XHM	XHA/XHB/XHM	
TRANSMISSION	M30	M30	M30	M30	M30	
AXLE RATIO	GU6	GU6	GU6	GU6	GU6	
		GT4				
CG21405	*GAWR: Front/Rear (lbs)		3580/4380 w/C6A 3800/5360 w/C6P			
GVWR	C6A (7300#)	C6P (8600#)	C6A (7300#)	C6A (7300#)	C6P (8600#)	C6P (8600#)
ENGINE	L35	L35 (b)	L30	L31	L31	L65
TIRES	XHP	XHF	XHP	XHP	XHF	XHF
TRANSMISSION	M30	MT1	M30	M30	MT1	MT1
AXLE RATIO	GU6	GT5	GU6	GU6	GT4	GT4
					GT5	GT5
CG21705	*GAWR: Front/Rear (lbs)		3580/4380 w/C6A 4100/5360 w/C6P w/o L65 4300/5360 w/C6P w/L65			
GVWR	C6A (7300#)	C6P (8600#)	C6A (7300#)	C6A (7300#)	C6P (8600#)	C6P (8600#)
ENGINE	L35	L35 (b)	L30	L31	L31	L65
TIRES	XHP	XHF	XHP	XHP	XHF	XHF
TRANSMISSION	M30	MT1	M30	M30	MT1	MT1
AXLE RATIO	GU6	GT5	GU6	GU6	GT4	GT4
					GT5	GT5
CG31405/CG31705	*GAWR: Front/Rear (lbs)		4300/6084 w/E23			
GVWR	E23 (9500#)	E23 (9500#)	E23 (9500#)			
ENGINE	L31	L65	L29			
TIRES	XHH	XHH	XHH			
TRANSMISSION	MT1	MT1	MT1			
AXLE RATIO	GT4	GT4	GU6 (a)			
	GT5	GT5	GT4			
			GT5			

(a) N/A G80 Locking Differential

(b) N/A YF5 California w/L35 and C6P

* GAWR'S shown are the minimum for each Axle with equipment listed. Other GAWR'S are available and they are determined as the minimum capacity of either axle, springs or tires.

THE LOWEST NUMERICAL AXLE RATIO HAS BEEN ENGINEERED TO COVER THE WIDEST RANGE OF APPLICATIONS AND OFFER THE BEST FUEL ECONOMY.

EXPRESS CARGO VAN

CAPACITIES

SPRINGS:

AXLES:

CG11405

w/C5M
Front: 3600
Rear: 3167

w/C5M
Front: 3600
Rear: 3500

w/C5Y
Front: 3600
Rear: 3968

w/C5Y
Front: 3600
Rear: 4000

CG21405

w/C6A
Front: 3600
Rear: 4380

w/C6A
Front: 3600
Rear: 4800

w/C6P
Front: 3800
Rear: 5360

w/C6P
Front: 4300
Rear: 5700

CG21705

w/C6A
Front: 3600
Rear: 4380

w/C6A
Front: 3600
Rear: 4800

w/C6P
Front: 4100
Rear: 5360

w/C6P
Front: 4300
Rear: 5700

CG31405/CG31705

w/E23
Front: 4300
Rear: 6084

w/E23
Front: 4300
Rear: 6084

EXPRESS CARGO VAN

		1SA	1SB
Preferred Equipment Group			
Standard Body	ZW9	x	x
Preferred Equipment Group			
Air Conditioning Front (a)	C60		x
Lighting, Auxiliary	TR9		x
Tilt Wheel and Speed Control	ZQ3		x
Allowable Substitutions (Where Available)			
(a) C60: May Substitute C69			

ADDITIONAL OPTIONS

OPTION

ACKNOWLEDGEMENTS:

- R8S Multiple Order Numbers
- R8T Preliminary Invoice
- AJ3 **AIR BAG:** Driver's Side only (Deletes Passenger Side) (N/A CG11405) (Reqs ZX2)
(w/CG21405 or CG21705 Reqs C6P)
- AIR CONDITIONING: (MUST SPECIFY)**
- R6G Air Conditioning Not Desired (N/A 1SB)
- C60 Front (Incl w/C69,1SB)
- C69 Front and Rear (Incls C60 Air, KW2 Alternator and C36 Rear Heater)
w/1SB and CG31405 or CG31705
w/1SB and CG11405 or CG21705 or CG21705
w/1SA and CG31405 or CG31705
w/1SA and CG11405, CG21405 or CG21705
- KW2 **ALTERNATOR:** 124 AMP (Incl w/C69) (Std w/8600 GVWR and Above)
- ZR7 **APPEARANCE PACKAGE:** (Incls Chrome Grille w/Composite Headlamps, and Front and Rear Chrome Bumper)
- AXLES, REAR: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- GU6 3.42 Ratio
- GT4 3.73 Ratio
- GT5 4.10 Ratio (N/A CG11405)
- G80 Locking Differential
- ZW9 **BODY CODE:** Standard (Incl w/1SA and 1SB)
- V10 **COLD-CLIMATE PACKAGE:** (Incls Engine Block Heater) (N/A L65)
- CONVENIENCE GROUP:**
- ZQ2 Power Locks and Power Windows
- ZQ3 Tilt Wheel and Speed Control (Incl w/1SB)
- YA2 **DOOR:** Sliding Side Rear Door (Swing-out Side Door Standard)
- EMISSIONS: (MUST SPECIFY) (Refer Emission Requirements Tab Section)**
- FE9 Federal Emission Requirements
- NG1 Connecticut, Washington D.C., Delaware, Massachusetts, Maryland, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island or Virginia
- YF5 California Emission Requirements
- NB8 CA, CT, DC, DE, MA, MD, NH, NJ, NY, PA, RI or VA Emission Override (Reqs FE9 Federal Emissions)
- NC7 Federal Emission Override (Reqs YF5 or NG1)

EXPRESS CARGO VAN

ADDITIONAL OPTIONS

OPTION

- ENGINE: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- L35 Vortec 4300 V6 SFI (w/CG21405 or CG21705 N/A w/YF5 and C6P)
L30 Vortec 5000 V8 SFI
L31 Vortec 5700 V8 SFI
w/CG31405 or CG31705
w/CG11405, CG21405 or CG21705
- L29 Vortec 7400 V8 SFI (CG31405 or CG31705)
L65 6.5 Liter Turbo Diesel V8
w/CG21405 or CG21705
w/CG31405 or CG31705
- KL5 Alternative Fuel: (Reqs L31) (w/CG21405 or CG21705 Reqs MT1 and C6P)
(N/A CG11405)
- B31 **FLOOR COVERING/FRONT ONLY: (REAR FLOOR COVERING DELETE)**
Black Vinyl, Front Seating Area only
- GLASS:**
- ZW2 Rear Doors, Fixed
ZW3 Rear Doors and Rear Side Doors, Fixed
ZW4 Right Hand Side, Rear Doors, Fixed
ZW6 Full Body (Avail w/A19)
A18 Rear Door, Swing-out Window (Reqs ZW2)
A19 Rear Side Door, Swing-out Window (Incls Swing-out Rear Door Window) (Reqs ZW3, ZW4 or ZW6)
AJ1 Deep Tinted (Reqs A18 or A19 Glass)
- GVWR: (MUST SPECIFY) (All GVWR Options Contain Brake, Suspension and Chassis Enhancements to Achieve GVWR Rating) (Refer GVWR, Power Teams and Tire Chart for Requirements)**
- C5M 6100# (CG11405)
C5Y 7100# (CG11405)
C6A 7300# (CG21405 or CG21705)
C6P 8600# (CG21405 or CG21705) (Reqs KW2)
E23 9500# (CG31405 or CG31705)
C36 **HEATER, REAR:** (Incl w/C69)
VK3 **LICENSE PLATE BRACKET:** Front
TR9 **LIGHTING, AUXILIARY:** (Incls Reading Lamps, Underhood Lamp and Step-well Lights on Front and Side Doors) (Incl w/1SB)
DE5 **MIRROR:** Outside, LH and RH Remote Control, Electric, Fold-away w/Defog Feature (Reqs C60 and ZQ2)
ZY1 **PAINT, EXTERIOR:** Solid (Refer Color/Trim Chart for Availability)
RADIO EQUIPMENT: (Electronically Tuned AM/FM w/Digital Clock and 2-Speakers Std)
- UM6 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Cassette Tape and 4-Speakers
UL5 Radio Delete (Deletes Antenna and Speakers)
U75 Antenna, Power (N/A UL5)
- B3D **SCHOOL BUS CHASSIS EQUIPMENT:** (Incls Brake Warning Indicator) (CG31405 or CG31705)
(Reqs L31 or L65) (N/A DE5)
- SEAT: (MUST SPECIFY) (Refer Color/Trim Chart for Availability)**
- AR7 Front Bucket (Reqs **W Trim)
AS5 Front Bucket Deluxe (Incls Inboard Armrest) (Reqs **G Trim)
- SEATING ARRANGEMENT: (MUST SPECIFY)**
- ZX1 High-Back, Driver only (Deletes Passenger Side Air Bag) (Passenger Seat Cannot be Added Later)
ZX2 High-Back, Driver and Passenger
AG1 **SEAT, POWER:** 6-Way, Driver (Reqs AS5)

ADDITIONAL OPTIONS

OPTION

TIRES: (MUST SPECIFY) Steel Belted Radial All Season (Incls Rear and Spare Tires)
(Refer GVWR, PowerTeams and Tire Chart for Availability) (B/W=Black-wall, W/W=Whitewall, WOL=White-outlined Letter)

- XCU P215/75R15-N B/W (CG11405)
- XHP LT225/75R16-D B/W (CG21405 or CG21705)
- XHF LT225/75R16-E B/W (CG21405 or CG21705)
- XHA P235/75R15-X B/W (CG11405)
- XHB P235/75R15-X W/W (CG11405)
- XHM P235/75R15-XL WOL (CG11405)
- XHH LT245/75R16-E B/W (CG31405 or CG31705)
- ZX9 Spare Tire Delete w/Wheel (Also Deletes Jack)
 - w/XCU
 - w/XHA
 - w/XHB
 - w/XHM
 - w/XHP
 - w/XHF
 - w/XHH

Z82 TRAILERING SPECIAL EQUIPMENT: Heavy-Duty (Incls Platform Trailer Hitch and 8-Wire Harness)
(Additional Cooling not Required) (N/A B3D)

TRANSMISSION: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)

- M30 4-Speed Electronically Controlled Automatic with Overdrive
- MT1 4-Speed Electronically Controlled Automatic with Overdrive, Heavy-Duty
- PNF **TRIM PANEL DELETE:** Rear Side and Rear Doors Delete
- P06 **WHEEL TRIM:** Trim Rings and Bright Center Hub Caps

EXPRESS CARGO VAN

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART WITH ZY1 PAINT

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE	(a) Seat Option	INTERIOR COLORS		
		Blue	Neutral	Med Gray
Vinyl Bucket Seats	AR7	26W	52W	92W
Custom Cloth Bucket Seats	AS5	26G	52G	92G

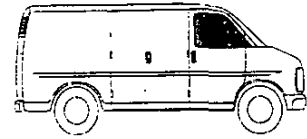
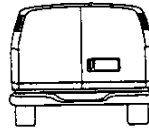
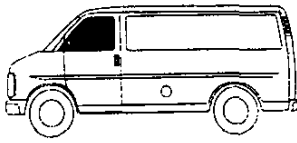
EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
			Blue	Neutral	Med Gray
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MED (Met)	35U	ZY1		x	x
BRONZEMIST, MED (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) MUST SPECIFY SEAT OPTION

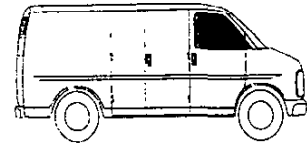
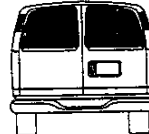
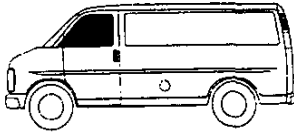
AVAILABLE WINDOW ARRANGEMENTS

(See Option Section for Restrictions)

STANDARD

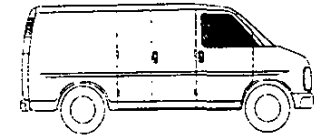
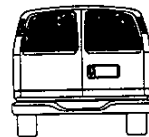
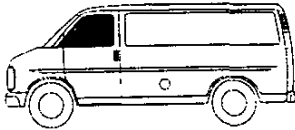


w/ZW2



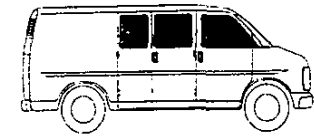
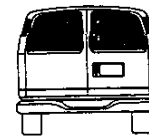
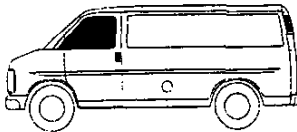
Fixed Windows in Rear Doors

w/A18



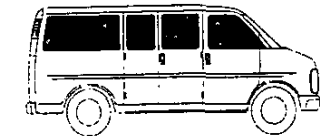
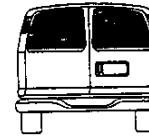
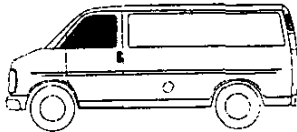
Swing-out Windows in Rear Doors

w/A19



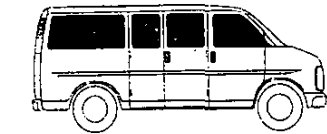
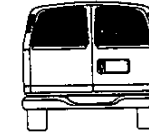
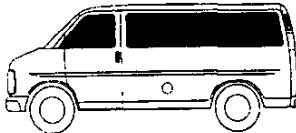
Swing-out Windows in Rear Doors and in Rear Side Doors

w/ZW4



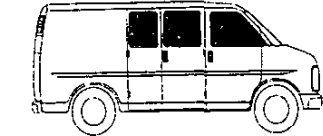
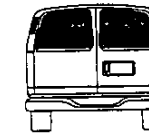
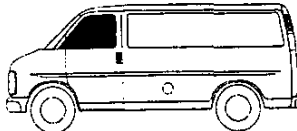
Fixed Glass Right Hand Side and Rear Doors

w/ZW6



Windows All Around the Van

w/ZW3



Fixed Glass in Rear Doors and Rear Side Doors

EXPRESS CARGO VAN

NOTES

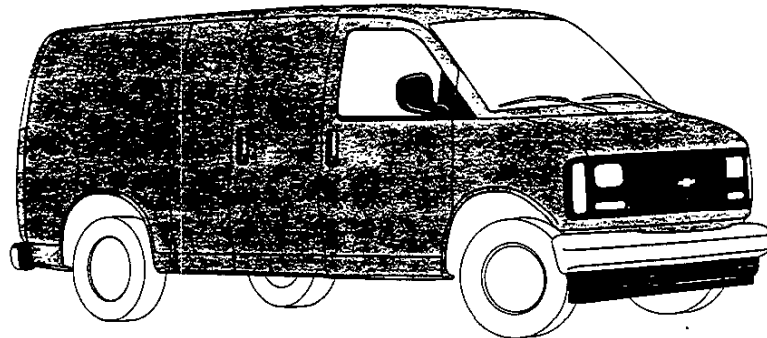
EXPRESS CARGO VAN INTRODUCTION

EXPRESS CARGO VAN

The 1999 Express Cargo Van is offered in three series: G1500, G2500 and G3500.

Some of the changes to the 1999 Express Cargo Van include:

- New Key Heads with Chevy Logo
 - 4L60-E Automatic Transmission Enhancements (M30)
 - 4L80-E Automatic Transmission Enhancements (MT1)
 - Two New Exterior Colors
-





EXPRESS CARGO VAN

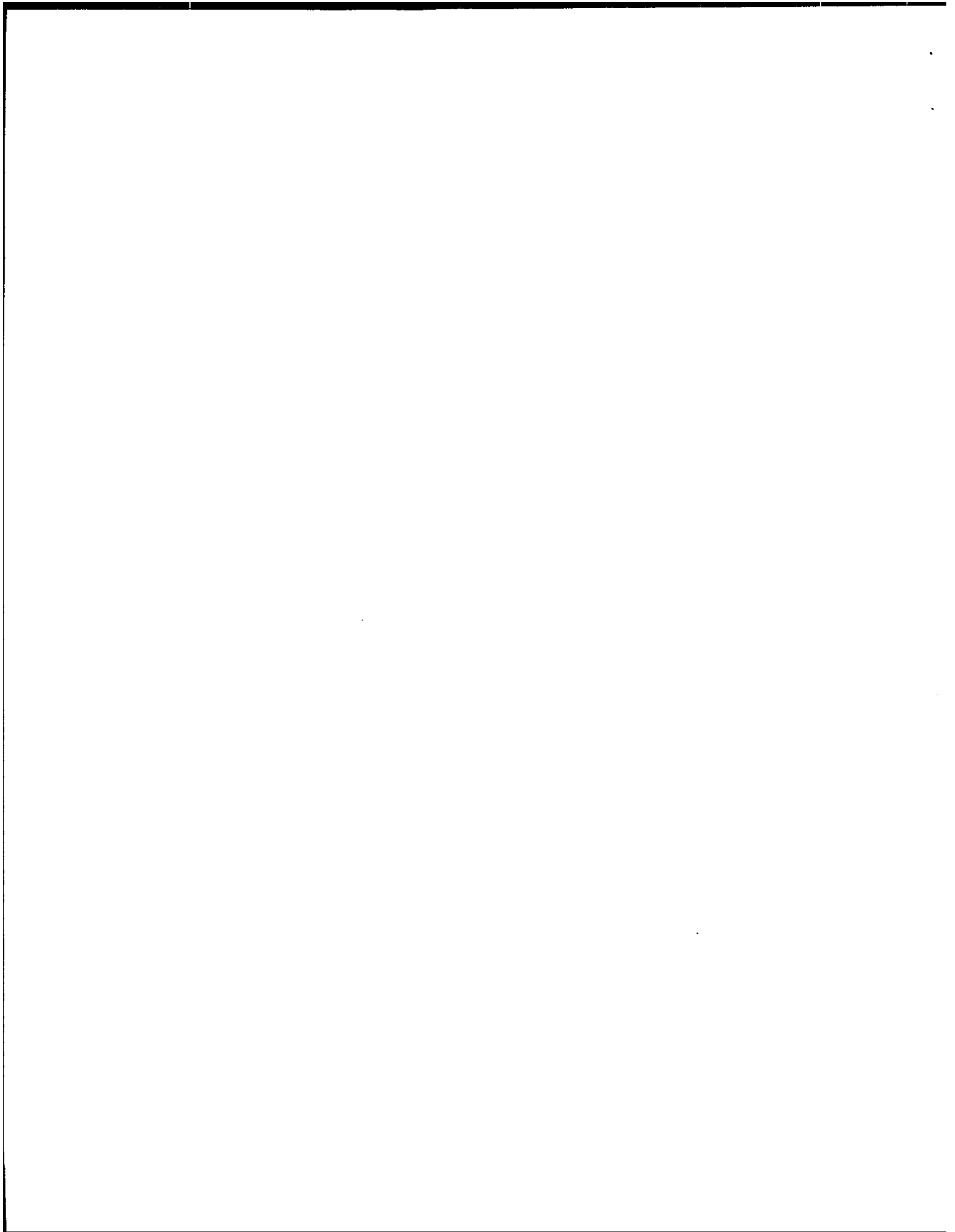
MODEL SELECTION SUMMARY

Use the chart below to choose the model that fits your customer's needs. Please note that the Base Payloads shown reflect the maximum allowable weight of cargo that can be carried in a standard model, including occupants. (They are calculated by subtracting curb weight from GVWR.) To calculate payloads for models with optional equipment, please refer to the WEIGHTS section in the back of this book or consult your 1999 GM PROSPEC. Also, the Maximum Trailer Weights shown on the last page of this section are based on vehicles that are properly equipped. See your Chevrolet Truck Order Guide for specific details.

SERIES	MODEL NUMBER/ BODY CODE/ OPTION CODE	PASSENGER CAPACITY (STD./OPT.)	STANDARD ENGINE/ TRANS.	OPTIONAL ENGINE/ TRANS.	GVWR (LB)	GAWR (LB) FRONT/ REAR	BASE PAYLOAD (LB)
EXPRESS CARGO VAN							
G1500							
G1500 REGULAR WHEELBASE	CG11405/ ZW9	2/1	4300 V6/A4	— 5000 V8/A4	6100	3168/3167	1437
G1500 REGULAR WHEELBASE	CG11405/ ZW9	2/1	4300 V6/A4	— 5000 V8/A4 5700 V8/A4	7100	3600/3968	*
G2500							
G2500 REGULAR WHEELBASE	CG21405/ ZW9	2/1	4300 V6/A4	— 5000 V8/A4 5700 V8/A4	7300	3580/4380	2451
G2500 REGULAR WHEELBASE	CG21405/ ZW9	2/1	4300 V6 ¹ /A4	— 5700 V8/A4 6.5L V8/A4	8600	3800/5360	*
G2500 EXTENDED WHEELBASE	CG21705/ ZW9	2/1	4300 V6/A4	— 5000 V8/A4 5700 V8/A4	7300	3580/4380	2262
G2500 EXTENDED WHEELBASE	CG21705/ ZW9	2/1	4300 V6 ¹ /A4	— 5700 V8/A4 6.5L V8/A4	8600	4100/5360 4100/5360 4300/5360	*
G3500							
G3500 REGULAR WHEELBASE	CG31405/ ZW9	2/1	5700 V8/A4	— 7400 V8/A4 6.5L V8/A4	9500	4300/6084	4119
G3500 EXTENDED WHEELBASE	CG31705/ ZW9	2/1	5700 V8/A4	— 7400 V8/A4 6.5L V8/A4	9500	4300/6084	3926

* Please refer to the Weights section at the back of the Tech Guide to determine optional payloads.

¹VORTEC 4300 with heavy-duty emissions not available in California or New York.



EXPRESS CARGO VAN

POWERTRAINS

Chevrolet offers a variety of engines, transmissions and rear axle ratios for the Express Cargo Van. The following charts detail basic engine, transmission and axle specifications. See your 1999 Chevrolet Truck Order Guide for specific details.

ENGINES						
	VORTEC 4300 V6 ¹	VORTEC 5000 V8	VORTEC 5700 V8	VORTEC 5700 V8 HD	VORTEC 7400 V8 HD	6.5L V8 TURBO DIESEL HD
Order Code	L35	L30	L31	L31	L29	L65
Availability	CG11405, CG21405 and CG21705	CG11405 and CG21405/CG21705 at 7300-lb GVWR	CG11405 at 7100-lb GVWR and CG21405/CG21705 at 7300-lb GVWR	CG21405/CG21705 at 8600-lb GVWR and CG31405/CG31705	CG31405/CG31705	CG21405/CG21705 at 8600-lb GVWR and CG31405/CG31705
SAE Net Horsepower @ rpm	200 @ 4400	220 @ 4600	245 @ 4600	250 @ 4600	290 @ 4000	195 @ 3400
SAE Net Torque lb-ft @ rpm	250 @ 2800	280 @ 2800	325 @ 2800	330 @ 2800	410 @ 3200	430 @ 1800
Fuel System	SFI	SFI	SFI	SFI	SFI	Indirect Fuel Injection
Standard Battery Cold Cranking Amps @ 0°F	600	600	600	600	600	2 @ 600 each
Standard Alternator Max. Cap. (Amps)	100 ²	100	100	124	124	124

¹VORTEC 4300 with heavy-duty emissions not available in California or New York.

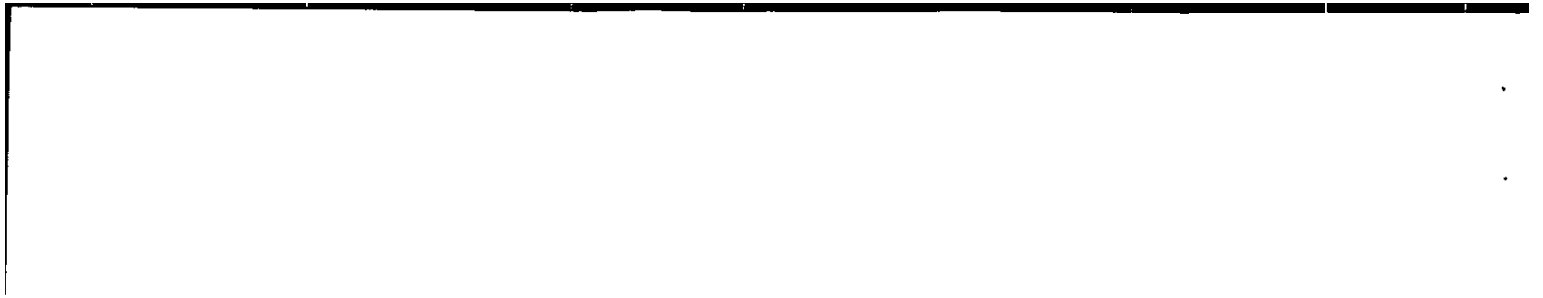
²124-Amp alternator required at 8600-lb GVWR.

TRANSMISSIONS		
	ELECTRONICALLY CONTROLLED AUTOMATIC 4-SPEED W/OD & W/TORQUE CONVERTER CLUTCH (4L60-E)	ELECTRONICALLY CONTROLLED AUTOMATIC 4-SPEED W/OD HEAVY-DUTY (4L80-E)
Availability	G1500 and G2500 below 8600-lb GVWR	G2500 at 8600-lb GVWR and G3500
Order Code	M30	MT1
Application	L35/L30/L31	L35 HD/L31 HD/L29/L65
Gear Ratios		
First	3.06	2.48
Second	1.63	1.48
Third	1.00	1.00
Fourth	0.70	0.75
Reverse	2.29	2.08
Power Take-Off	No	No

REAR AXLES									
Availability	G11405 at 6100-lb GVWR	G11405 at 7100-lb GVWR		G2500 at 7300-lb GVWR	G2500 at 8600-lb GVWR		G2500 at 8600-lb GVWR w/ L65 only and G3500		
Make	GM	GM		GM	GM		GM		
Capacity (lb)/Type	3500/Semi-Floating	4000/Semi-Floating		4800/Semi-Floating	5700/Full-Floating		6084/Full-Floating		
Pinion and Ring Gear Type	Hypoid	Hypoid		Hypoid	Hypoid		Hypoid		
Engine Availability ¹	L35/L30	L35 L30 L31	L35 L31	L35 L30 L31	L31	L35/ L31	L29	L29/ L31/ L65	L29/ L31/ L65
Axle Ratio Code	GU6	GU6	GT4	GU6	GT4	GT5	GU6	GT4	GT5
Ratio	3.42	3.42	3.73	3.42	3.73	4.10	3.42	3.73	4.10
Pinion Teeth	12	12	11	12	11	10	12	11	10
Ring Gear Teeth	41	41	41	41	41	41	41	41	41
Ring Gear Diameter (in.)	8.6	8.6	8.6	9.5	9.5	9.5	10.5	10.5	10.5

¹Engine applications are heavy-duty (HD) at 8600-lb GVWR or above.

Note: Axle ratio availability depends on model, powertrain and emissions selected.

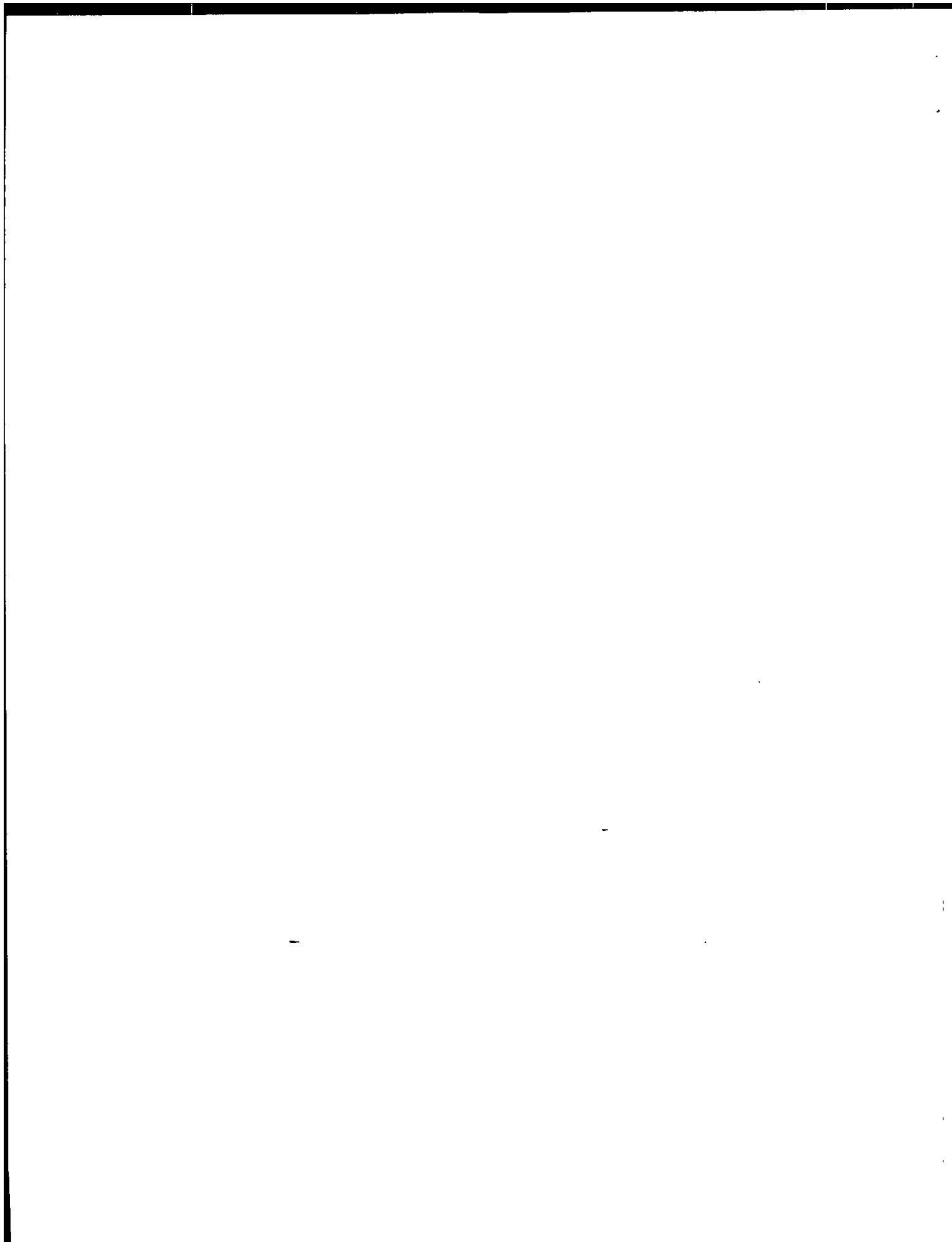


EXPRESS CARGO VAN

TRIM LEVELS

Chevrolet offers the Express Cargo Van in one trim level, "Base." The following chart details major standard features. See your 1999 Chevrolet Truck Order Guide for details.

CHASSIS EQUIPMENT		
KEY: ■ = STANDARD, -- = NOT INCLUDED		BASE (ZW9)
BRAKES	Power-assisted front disc, rear drum. Includes brake/transmission shift interlock.	■
EXHAUST	Single.	■
FRAME	All-welded ladder-type construction.	■
FUEL TANK	31-gallon (approx.) capacity; located on the left-hand side forward of the rear axle and inside the frame rail. Filler located at left rear.	■
REAR AXLE	G1500, G2500 below 8600-lb GVWR: hypoid, semi-floating. G2500 at 8600-lb GVWR and G3500: Hypoid, full-floating.	■
SHOCK ABSORBERS	Front and rear: 32mm. (CG11405 w/YF7 is 46mm front and 36mm rear.)	■
STABILIZER BAR	Front: 30mm.	■
STEERING	Integral power.	■
SUSPENSION, FRONT	Independent with computer-selected coil springs.	■
SUSPENSION, REAR	Semi-elliptic, two-stage multileaf springs.	■
EXTERIOR EQUIPMENT		
BUMPERS	Front and rear painted argent. Rear bumper includes entry assist.	■
DOORS	Driver and passenger front side, hinged 60/40 split swingout side-loading doors and RH and LH swingout rear-load doors.	■
DOOR STOPS	Rear door.	■
GLASS	Solar-Ray® tinted.	■
GRILLE	Molded plastic, argent.	■
HEADLAMPS	Single halogen.	■
HORN	Dual note.	■
HUBCAPS	Center hub painted black.	■
LAMP	Center high-mounted stop-lamp.	■
MIRRORS	RH and LH below-eyeline-type painted black. Head size is 6.5" x 9.0". RH mirror glass is convex.	■
SPARE TIRE/WHEEL	Full-size; mounted beneath the vehicle behind the rear axle.	■
TIRES	All-season radial blackwall tires. Number and size: G11405 at 6100-lb GVWR: Five P215/75R15 G11405 at 7100-lb GVWR: Five P235/75R15XL G21405/21705 at 7300-lb GVWR: Five LT225/75R16D G21405/21705 at 8600-lb GVWR: Five LT225/75R16E G31405/31705 at 9500-lb GVWR: Five LT245/75R16E	■ ■ ■ ■ ■
WHEELS	Five 15.0" x 6.0" steel wheels on G11405 models. Five 16.0" x 6.5" steel wheels on G21405, G21705, G31405 and G31705 models.	■ ■
WIRING	8-wire harness for trailering purposes.	■
INTERIOR EQUIPMENT		
ARMRESTS	LH and RH padded; integral with front doors.	■
CIGARETTE LIGHTER	Located in instrument panel console extension. Includes ashtray light and one covered auxiliary power outlet.	■
CUPHOLDERS	Two located in the instrument panel console extension.	■
DOVE LAMPS	Two with door-actuated switches.	■
DOOR TRIM	Front doors include color-keyed vinyl trim panels with padded armrest and map pocket. Side sliding door and rear load doors include child safety locks. 60/40 side rear and rear doors include molded black plastic door liners.	■ ■ ■
FLOOR COVERING	Embossed black vinyl full-width mat over entire floor area and front wheelhousings.	■



EXPRESS CARGO VAN

INTERIOR EQUIPMENT (CONT.)		BASE (ZW9)
KEY: ■ = STANDARD, — = NOT INCLUDED		
GAUGES	Speedometer, odometer, fuel level, oil pressure, voltmeter, engine temperature, and trip odometer.	■
HEADLAMP WARNING TONE	Headlamps on.	■
HEADLINER	Color-keyed, foam-backed vinyl headliner covers front compartment.	■
HEATER	Outside air heater with windshield and side window defoggers.	■
PARCEL TRAY	Included on top surface of instrument panel console extension on models with L29 or L65 engine only.	■
RADIO	Electronically tuned AM/FM stereo radio with seek-scan, digital clock, fixed-mast antenna and 2 speakers (UM7).	■
SEATS, FRONT	Two high-back vinyl reclining bucket seats with integral head restraints. Adjust fore and aft.	■
SECURITY	PassLock® theft deterrent system.	■
STEERING WHEEL	Black vinyl.	■
STOWAGE BIN	Located in instrument panel console extension. Bin pulls out and includes a light. It also includes CD or cassette storage when either radio is ordered.	■
SUNSHADES	RH and LH padded, color-keyed vinyl.	■
TOOLS	Includes scissor-type jack and wheel wrench located at RH rear of vehicle.	■
WINDSHIELD WIPERS	Intermittent.	■
SAFETY EQUIPMENT		
AIR BAGS*	Driver and front seat passenger (next generation).	■
BRAKES	4-wheel anti-lock brakes.	■
DOOR BEAMS	Side-door guard beams in front and side cargo doors.	■
LAMPS	Daytime running lamps/center high-mounted stoplamp (CHMSL).	■
SEAT BELTS	Lap and shoulder belts.	■
STEERING COLUMN	Energy-absorbing steering column (also includes anti-theft locking).	■

*Always wear your safety belts.

PREFERRED EQUIPMENT GROUPS

Preferred Equipment Groups (PEGs) are convenient option packages that can save your customers money. They would pay appreciably more by buying all the options in a Preferred Equipment Group as individual options. (Savings based on a comparison of Manufacturer's Suggested Retail Price of option packages versus MSRP of individual options purchased separately). See your 1999 Chevrolet Truck Order Guide and Vehicle Price Schedule for specific information and prices.

OPTIONS

These options can be ordered individually in addition to the Preferred Equipment Groups if not already included. See your 1999 Chevrolet Truck Order Guide for specific availability and restrictions. The Option Code is listed in **bold type**.

Air Conditioning (front only) **C60**
 Air Conditioning (front and rear, includes 124-Amp alternator KW2 and rear heater C36) rear heater mounted in left-hand corner **C69**
 Alternator, 124-Amp (available only on models less than 8600# GVWR without YF7 or C69) **KW2**
 Ambulance Package (reqs. L65) **YF2**
 Appearance Package (includes chrome front and rear bumpers and bright grille with composite dual headlamps) **ZR7**
 Axles, Rear
 3.42 **GU6**
 3.73 **GT4**
 4.10 **GT5**
 Axles, Rear Locking Differential **G80**
 Cold Climate Package (includes engine block heater) **V10**

Convenience Group
 Tilt-Wheel™ Steering and Electronic Speed Control **ZQ3**
 Power Door Locks and Power Windows **ZQ2**
 Door, Sliding Side **YA2**
 Emissions
 Federal **FE9**
 California **YF5**
 CT, DC, DE, MA, MD, NH, NY, PA, RI, and VA **NG1**
 Federal Emissions Override **NC7**
 CT, DC, DE, MA, MD, NH, NY, PA, RI, and VA Emissions Override .. **NB8**
 Engines
 VORTEC 4300 SFI V6 **L35**
 VORTEC 5000 SFI V8 **L30**
 VORTEC 5700 SFI V8 **L31**
 VORTEC 7400 SFI V8 **L29**
 6.5L V8 Turbo Diesel **L65**
 Alternative Fuel (reqs. L31 engine) (See your 1999 Chevrolet Truck Order Guide for details) **KL5**

Floor Covering
 Vinyl (includes black front floor mat only) (rear delete) **B31**
 Glass
 Full Body **ZW6**
 Rear Door, Fixed (includes inside rearview mirror) **ZW2**
 Rear Door, Swingout **A18**
 Rear Door and Rear Side Door (includes fixed rear door and side door glass) **ZW3**
 Right-hand side and Rear Doors Fixed **ZW4**
 Rear Side Door, Swingout **A19**
 GVWR Ratings
 6100-lb **C5M**
 7100-lb **C5Y**
 7300-lb **C6A**
 8600-lb **C6P**
 9500-lb **E23**
 Heater, Auxiliary Rear **C36**



EXPRESS CARGO VAN

OPTIONS (CONT.)

License Plate Bracket, Front **VK3**
 Lighting, Auxiliary
 (includes reading lamps, underhood
 light and stepwell lights) **TR9**
 Mirrors, Outside Heated Power
 Remote Control (requires Driver's
 Convenience Group ZQ2) **DE5**
 Paint, Exterior
 Solid **ZY1**
 Radio Equipment
 Antenna, Power (available with
 standard radio UM7 or UM6) **U75**
 Radio Delete **UL5**
 ETR AM/FM Stereo Radio w/
 Seek-Scan, Digital Clock, Stereo
 Cassette, Premium Front speakers
 and Wiring for Rear Speakers **UM6**
 Recreational Sales Package
 Vehicle Upfitter (For information

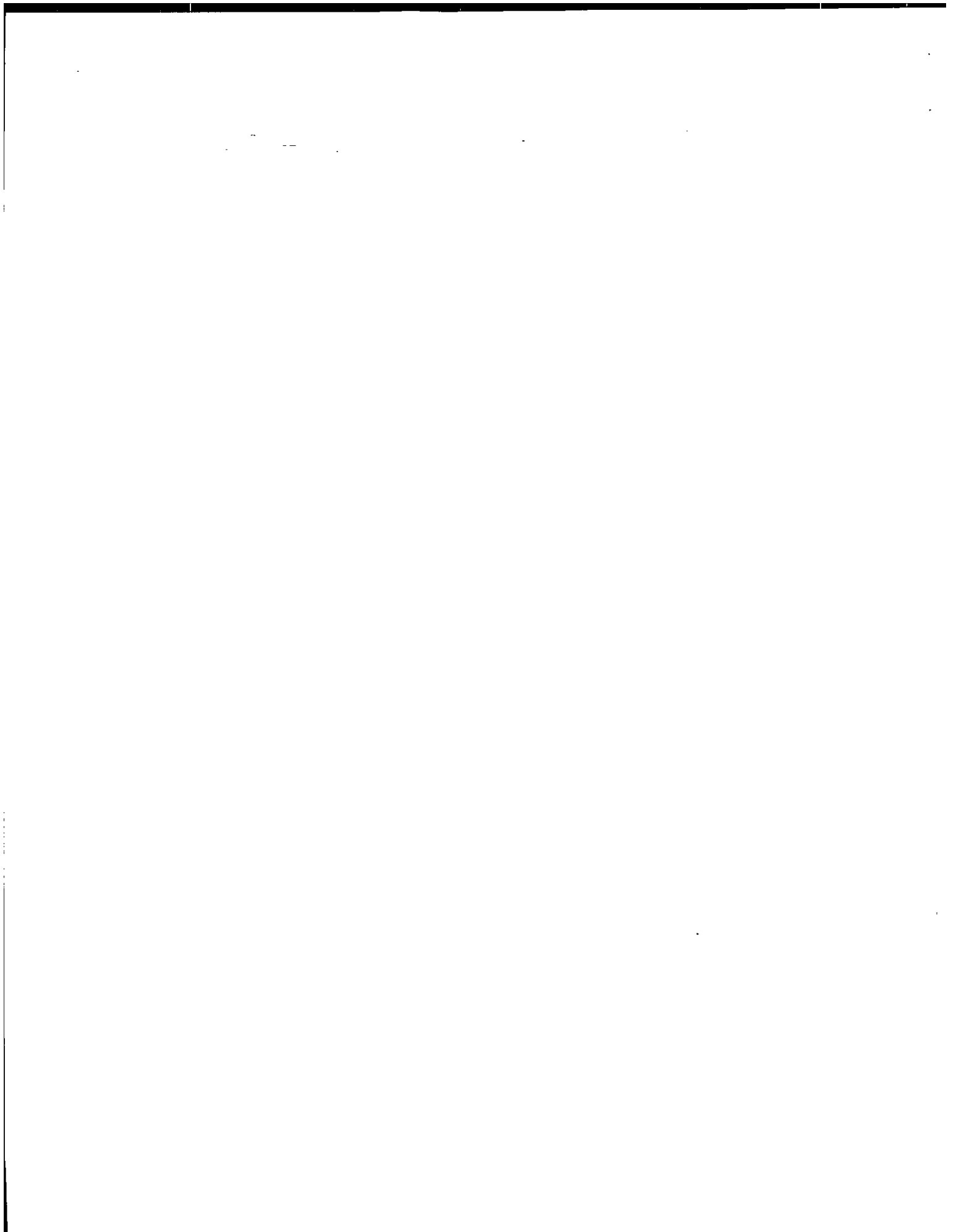
purposes only. YF7 is available for
 ordering through authorized
 CQACP manufacturers only.) **YF7**
 School Bus Chassis Equipment
 (available on G31405/G31407
 models only) **B3D**
 Seats
 Driver's 6-Way Power Adjust **AG1**
 Driver's Seat Only High-Back
 Bucket (deletes passenger side
 supplemental inflatable restraint)
 (passenger seat cannot be
 added later) **ZX1**
 Passenger Side Air Bag Not Desired
 (8600-lb GVW and above only) **AJ3**
 Deluxe Cloth Front Buckets
 (includes cloth armrest, vinyl
 headrest and map pockets on
 back of seats) **AS5**
 Spare Wheel and Tire Delete

(also deletes jack and tools) **ZX9**
 Trailing Package, Heavy-Duty
 (includes hitch platform, HD flasher,
 eight-wire harness) **ZB2**
 Transmissions
 4-Speed Electronic Automatic with
 Overdrive **M30**
 Heavy-Duty 4-Speed Electronic
 Automatic with Overdrive **MT1**
 Trim Panel Delete (includes rear side
 and rear door trim panels) **PNF**
 Wheel Trim (includes trim rings
 and bright hubcaps) **P06**

TIRES

KEY: ALS = ALL-SEASON SBR = STEEL-BELTED RADIAL PLY BW = BLACKWALL WW = WHITEWALL WOL = WHITE OUTLINE LETTERED

TIRE DESCRIPTION		FRONT/REAR/SPARE
P215/75R15	ALS/SBR/BW	XCU
P235/75R15XL	ALS/SBR/BW	XHA
P235/75R15XL	ALS/SBR/WW	XHB
P235/75R15	ALS/SBR/WOL	XHM
LT225/75R16D	ALS/SBR/BW	XHP
LT225/75R16E	ALS/SBR/BW	XHF
LT245/75R16E	ALS/SBR/BW	XHH

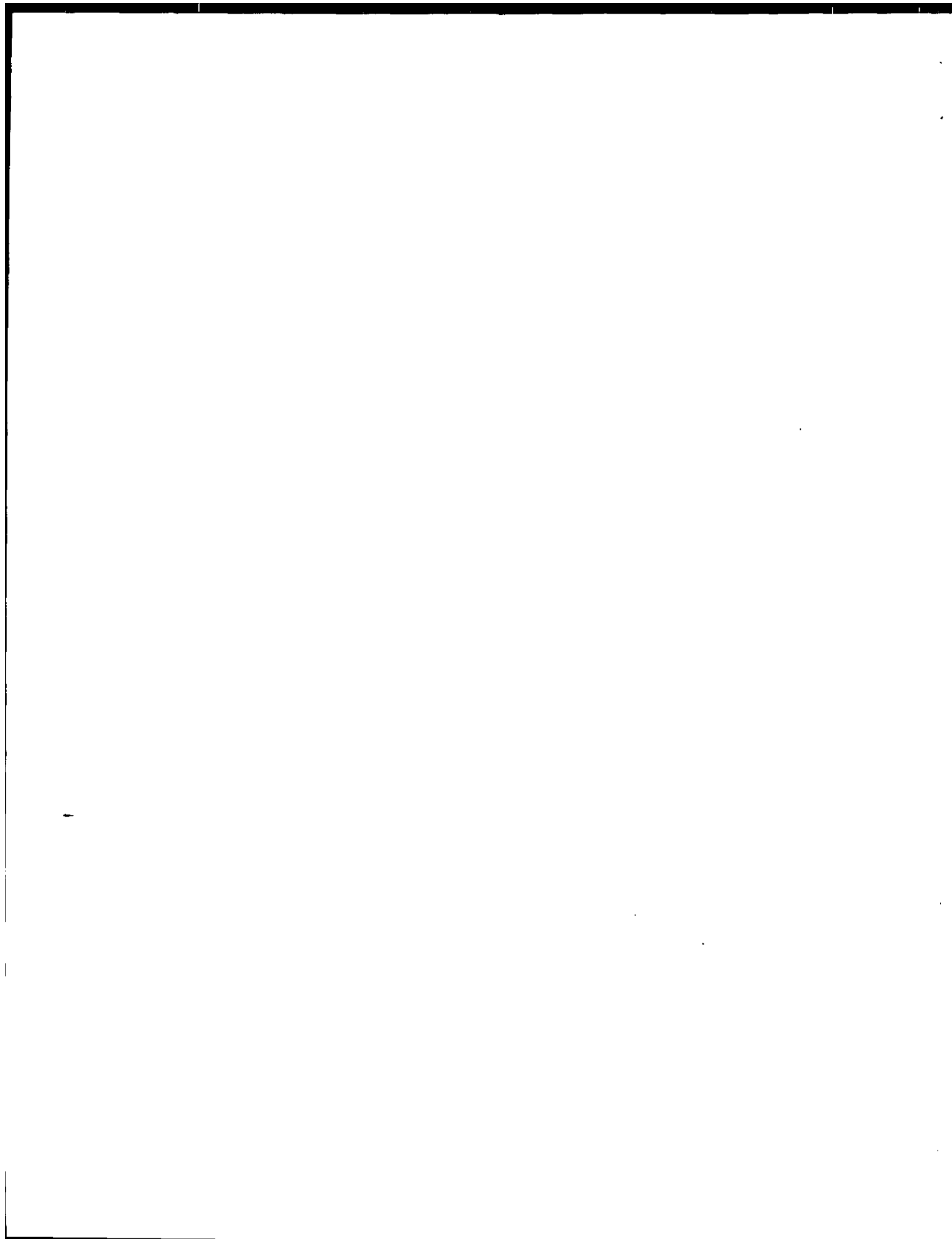


EXPRESS CARGO VAN

DIMENSIONS

SERIES	G1500		G2500		G3500	
MODEL	EXPRESS CARGO REGULAR WHEELBASE		EXPRESS CARGO REGULAR WHEELBASE		EXPRESS CARGO EXTENDED WHEELBASE	
MODEL NUMBER	CG11405/ZW9		CG21405/ZW9		CG31405/ZW9	
EXTERIOR DIMENSIONS						
BODY						
Wheelbase (in.) L101		135.0	135.0	155.0	135.0	155.0
Overall Length (in.) L103		218.7	218.7	238.7	218.7	238.7
Overall Height (in.) H431	(6100-lb GVWR) 79.6		(7300-lb GVWR) 82.5	(7300-lb GVWR) 81.1	(9500-lb GVWR) 83.9	(9500-lb GVWR) 82.5
Maximum Width (in.) W103		79.4	79.2	79.2	79.4	79.2
Bumper to Axle Front (in.) L104		33.8	33.8	33.8	33.8	33.8
Rear (in.) L105		49.9	49.9	49.9	49.9	49.9
Ground to Top of Rear Load Floor (in.) H502		24.3	27.4	27.7	29.0	29.0
Ground Clearance Front/Rear (in.) H148/H153		6.9/6.7	8.1/7.2	8.1/8.0	8.7/8.5	8.7/8.5
Side Load Door, Sliding (YA2) H508						
Opening Height (in.)		49.1	49.1	49.1	49.1	49.1
Opening Width (in.)		40.8	40.8	40.8	40.8	40.8
Side Load Door, Swingout (E24)						
Opening Height (in.)		49.1	49.1	49.1	49.1	49.1
Opening Width (in.) —Both Doors Open		46.7	46.7	46.7	46.7	46.7
Rear Load Door						
Opening Height (in.) H202		48.9	48.9	48.9	48.9	48.9
Opening Width (in.) W204		56.9	56.9	56.9	56.9	56.9
Turning Diameter Curb-to-Curb (ft)		45.1	45.2	53.4	47.5	53.5
Track Width (in.) Front/Rear W101/102		67.7/67.6	67.7/67.6	67.7/67.6	67.7/67.6	67.7/67.6
SIGN PANEL AREA (in.)		116.5 x 56.7	116.5 x 56.7	136.5 x 56.7	116.5 x 56.7	136.5 x 56.7
STEP-UP HEIGHT (in.)						
Front Door H130		16.5	19.0	19.0	20.5	20.6
Second Door H131		15.5	18.0	18.0	19.5	19.6

INTERIOR DIMENSIONS						
Headroom Front (in.) H61		40.6	40.6	40.6	40.6	40.6
Legroom Front (in.) L34		41.1	41.1	41.1	41.1	41.1
Shoulder Room Front (in.) W3		68.8	68.8	68.8	68.8	68.8
Hip Room Front (in.) W5		63.8	63.8	63.8	63.8	63.8
Load Floor Length w/Front Seats (in.) L202		127.3	127.3	147.3	127.3	147.3
Inside Width at Beltline (in.)		75.5	75.5	75.5	75.5	75.5
Inside Width Between Wheelhousings w/Mat (in.) W201		52.6	52.6	52.5	52.6	52.5
Interior Height (in.) H505		53.8	53.8	53.8	53.8	53.8
Cargo Volume w/Front Seats (cu ft)		267.3	267.3	316.8	267.3	316.8



EXPRESS CARGO VAN

TRAILERING

Weight-carrying hitch limit: 4000-lb trailers with 400-lb tongue weight. Weight-distributing hitch and sway control required over 4000-lb trailer weight.

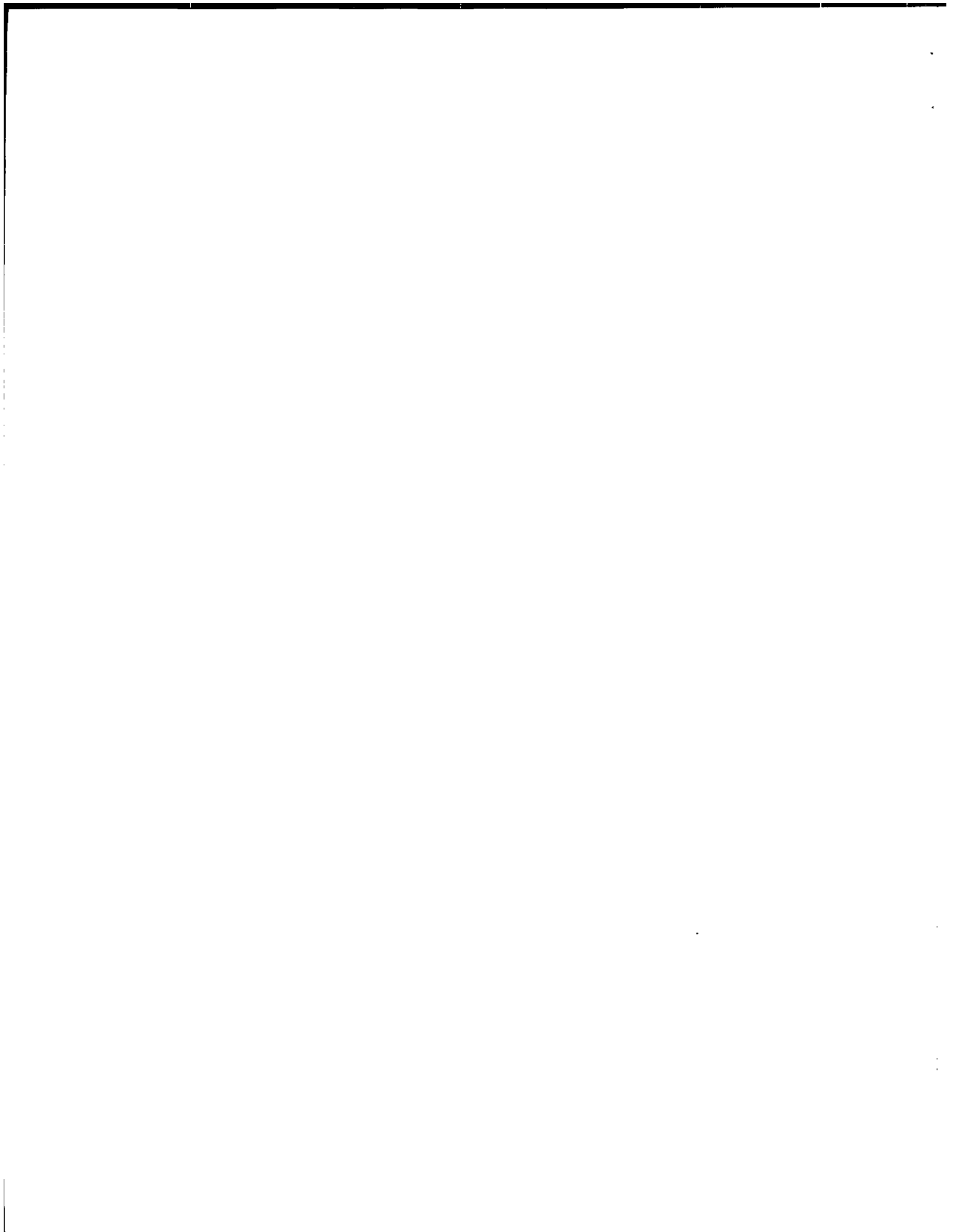
ENGINE/ TRANSMISSION		VORTEC 4300 V6 (L35)/ AUTOMATIC	VORTEC 5000 V8 (L30)/ AUTOMATIC	VORTEC 5700 V8 (L31)/ AUTOMATIC
TRAILERING				
MODEL	AXLE RATIO	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)
G1500 EXPRESS CARGO VAN	3.42	*4000	*5000	*5500
	3.73	*4500	—	*6500
G2500 EXPRESS CARGO VAN	3.42	*4000	*5000	*5500
	3.73	*4000	—	*5500
	4.10	—	—	*7000
G3500 EXPRESS CARGO VAN	3.73	—	—	*5500
	4.10	—	—	850/7000

ENGINE/ TRANSMISSION		6.5L V8 (L65) TURBO DIESEL/ AUTOMATIC	VORTEC 7400 V8 (L29)/ AUTOMATIC
MODEL	AXLE RATIO	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)	MAX. TONGUE LOAD/ MAX. TRAILER WEIGHT (lb)
G2500 EXPRESS CARGO VAN	3.73	*8000	—
	4.10	*8000	—
G3500 EXPRESS CARGO VAN	3.42	—	*6500
	3.73	*7500	*8000
	4.10	*7500	*10000

*Trailer tongue weight should be 10 to 15% of total loaded trailer weight (up to 10000 lb).

Notes:

Maximum trailer weight is calculated assuming the driver and one passenger are in the tow vehicle and it has all required trailering equipment. The weight of additional optional equipment, passengers and cargo in the tow vehicle must be subtracted from the maximum trailer weight. Base cooling system for each powertrain includes all content required to attain maximum trailer rating. No optional cooling equipment available. Z82 heavy-duty trailering equipment package includes weight distributing hitch platform and 8-wire trailering harness.



EXPRESS COMMERCIAL CUTAWAY VAN

STANDARD EQUIPMENT SUMMARY

CHASSIS

ALTERNATOR: 124 AMPS
BATTERY: HEAVY-DUTY 600 CCA
BRAKES: 4-WHEEL ANTI-LOCK, POWER FRONT DISC/REAR DRUM
BRAKES/TRANS: BRAKE/TRANSMISSION SHIFT INTERLOCK
FUEL CAPACITY: 35 GALLON CAPACITY
SPRINGS: FRONT, COIL
REAR, LEAF
STEERING: POWER
TRANSMISSION: 4-SPEED AUTOMATIC w/OVERDRIVE, HEAVY-DUTY

INTERIOR

CUPHOLDERS: DUAL, IN DASH
DEFOGGER: SIDE WINDOW
FLOOR COVERING: EMBOSSED BLACK VINYL FULL-WIDTH MAT OVER FRONT FLOOR AREA AND
FRONT WHEELHOUSINGS
GAUGES: ENGINE TEMPERATURE, OIL PRESSURE, TRIP ODOMETER
AND VOLTMETER
GLASS: SOLAR-RAY, TINTED
HEADLINER: CLOTH OVER DRIVER AND PASSENGER SEATS
LIGHTING: DOME LAMP WITH DEFEAT SWITCH AND DOOR-ACTUATED SWITCHES
POWER POINT: COVERED POWER OUTLET (1)
RADIO: AM/FM STEREO RADIO WITH SEEK-SCAN, CLOCK AND 2-SPEAKERS
SEATS: ADJUSTABLE RECLINING HIGH-BACK DRIVER AND PASSENGER BUCKET SEAT
WITH VINYL TRIM
SECURITY: PASSLOCK ®, THEFT DETERRENT SYSTEM
SUNSHADES: RH AND LH VINYL SUNSHADE, COLOR-KEYED
WARNING TONE: HEADLAMP ON WARNING

EXTERIOR

BUMPER: FRONT PAINTED ARGENT
GRILLE: PAINTED DARK ARGENT, COMPOSITE
HEADLAMPS: SINGLE RECTANGULAR HALOGEN
WHEELS: 16.0" X 6.5" ARGENT STEEL WHEELS w/R04 SINGLE REAR WHEELS
16.0" X 6.0" ARGENT STEEL WHEELS w/R05 DUAL REAR WHEELS
WHEEL TRIM: CG31503 w/R04 BLACK CENTER CAPS
WIPERS: INTERMITTENT, WINDSHIELD

EXPRESS COMMERCIAL CUTAWAY VAN

MODEL AND BODY

Description	MODEL NO.		Wheelbase
2-WHEEL DRIVE MODELS			
Express Comm Cutaway Van	CG31503	w/E23	139"
Express Comm Cutaway Van	CG31503	w/C7A	139"
Express Comm Cutaway Van	CG31503	w/C7E	139"
Express Comm Cutaway Van	CG31503	w/C7L	139"
Express Comm Cutaway Van	CG31803	w/C7A	159"
Express Comm Cutaway Van	CG31803	w/C7E	159"
Express Comm Cutaway Van	CG31803	w/C7L	159"
Express Comm Cutaway Van	CG31903		177"

GVWR, POWER TEAMS AND TIRE CHART (MUST SPECIFY)

CG31503	*GAWR: Front/Rear (lbs)		4100/6084 w/E23 4100/7500 w/C7A 4100/8250 w/C7E 4300/8600 w/C7L			
GVWR	E23 (9500#)	C7A (10000#) (c) C7E (11000#) (c) C7L (12000#) (c)	E23 (9500#)	C7A (10000#) (c) C7E (11000#) (c) C7L (12000#) (c)	E23 (9500#)	C7A (10000#) (c) C7E (11000#) (c) C7L (12000#) (c)
ENGINE	L31	L31	L65	L65	L29	L29
TIRES	XHH	XHP	XHH	XHP	XHH	XHP
TRANSMISSION	MT1	MT1	MT1	MT1	MT1	MT1
AXLE RATIO	GT4 (3.73) (a) GT5 (4.10)	GT5 (4.10) HC4 (4.56) (b)	GT4 (3.73) (a) GT5 (4.10)	GT5 (4.10) HC4 (4.56) (b)	GT5 (4.10) HC4 (4.56) (b)	GT5 (4.10) HC4 (4.56) (b)
CG31803	*GAWR: Front/Rear (lbs)		4100/7500 w/C7A 4100/8250 w/C7E 4300/8600 w/C7L			
GVWR	C7A (10000#)	C7E (11000#) C7L (12000#)	C7A (10000#)	C7E (11000#) C7L (12000#)	C7A (10000#)	C7E (11000#) C7L (12000#)
ENGINE	L31	L31	L65	L65	L29	L29
TIRES	XHP	XHP	XHP	XHP	XHP	XHP
TRANSMISSION	MT1	MT1	MT1	MT1	MT1	MT1
AXLE RATIO	GT5 (4.10) HC4 (4.56) (b)	GT5 (4.10) HC4 (4.56)	GT5 (4.10) HC4 (4.56) (b)	GT5 (4.10) HC4 (4.56)	GT5 (4.10) HC4 (4.56) (b)	GT5 4.10 HC4 4.56
CG31903	*GAWR: Front/Rear (lbs)		4300/8600 w/C7L			
GVWR	C7L (12000#)	C7L (12000#)	C7L (12000#)			
ENGINE	L31	L65	L29			
TIRES	XHP	XHP	XHP			
TRANSMISSION	MT1	MT1	MT1			
AXLE RATIO	GT5 (4.10) HC4 (4.56)	GT5 (4.10) HC4 (4.56)	GT5 (4.10) HC4 (4.56)			

(a) N/A G80 Locking Differential

(b) G80 Locking Differential N/A w/HC4 and C7A

(c) Reqs R05

* GAWR'S shown are the minimum for each Axle with equipment listed. Other GAWR'S are available and they are determined as the minimum capacity of either Axle, Springs or Tires.

THE LOWEST NUMERICAL AXLE RATIO HAS BEEN ENGINEERED TO COVER THE WIDEST RANGE OF APPLICATIONS AND OFFER THE BEST FUEL ECONOMY.

EXPRESS COMMERCIAL CUTAWAY VAN

CAPACITIES

SPRINGS:

CG31503

Front: w/E23
4100
Rear: 6084

Front: w/C7A
4100
Rear: 7500

Front: W/C7E
4100
Rear: 8250

Front: w/C7L
4300
Rear: 8600

CG31803

Front: w/C7A
4100
Rear: 7500

Front: w/C7E
4100
Rear: 8250

Front: w/C7L
4300
Rear: 8600

CG31903

Front: w/C7L
4300
Rear: 8600

AXLES:

Front: w/E23
4300
Rear: 6084

Front: w/C7A
4300
Rear: 7600

Front: w/C7E
4300
Rear: 8250

Front: w/C7L
4300
Rear: 8800

Front: w/C7A
4300
Rear: 7500

Front: w/C7E
4300
Rear: 8250

Front: w/C7L
4300
Rear: 8800

Front: w/C7L
4300
Rear: 8800

EXPRESS COMMERCIAL CUTAWAY VAN

No Deletions Allowed. Additional Options/Upgrades (Where Indicated)
 May be Ordered from the Additional Option Listing:

	BASE
	15A
Preferred Equipment Group	ZW9
Standard Body	K

OPTION

- ACKNOWLEDGEMENTS:**
- R8S Multiple Order Numbers
- R8T Preliminary Invoice
- AIR CONDITIONING: (MUST SPECIFY)**
- R6G Air Conditioning Not Desired
- C60 Front
- ZR7 **APPEARANCE PACKAGE:** (Incls Chrome Grille w/Composite Headlamps, and Front and Rear Chrome Bumper)
- K50 **AUXILIARY FUEL TAP:** (N/A L65)
- AXLES, REAR: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- GT4 3.73 Ratio (N/A CG31803 or CG31903)
- GT5 4.10 Ratio
- HC4 4.56 Ratio
- G80 Locking Differential
- ZW9 **BODY CODE:** Standard
- V10 **COLD-CLIMATE PACKAGE:** (Incls Engine Block Heater) (N/A L65)
- CONVENIENCE GROUP:**
- ZQ2 Power Door Locks and Power Windows
- ZQ3 Tilt Wheel and Speed Control
- EMISSIONS: (MUST SPECIFY) (Refer Emission Requirements Tab Section)**
- FE9 Federal Emission Requirements
- NG1 Connecticut, Washington D.C., Delaware, Massachusetts, Maryland, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island or Virginia
- YF5 California Emission Requirements
- NB8 CA, CT, DC, DE, MA, MD, NH, NJ, NY, PA, RI or VA Emission Override (Reqs FE9 Federal Emission
- NC7 Federal Emission Override (Reqs YF5 or NG1)
- ENGINES: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- L31 Vortec 5700 V8 SFI
- L29 Vortec 7400 V8 SFI
- L65 6.5 Liter Turbo Diesel V8
- GVWR: (MUST SPECIFY) (All GVWR Options Contain Brake Suspension and Chassis Enhancements to Achieve GVWR Rating) (Refer GVWR, Power Teams and Tire Chart for Requirements)**
- E23 9500# (CG31503)
- C7A 10000# (w/CG31503 Reqs R05) (N/A CG31903)
- C7E 11000# (w/CG31503 Reqs R05) (N/A CG31903)
- C7L 12000# (w/CG31503 Reqs R05)

EXPRESS COMMERCIAL CUTAWAY VAN

ADDITIONAL OPTIONS

OPTION

- VK3 LICENSE PLATE BRACKET: Front
MIRRORS:
DE2 Outside, LH and RH Direct Control, Folding, Black
DF2 Camper Type, Stainless Steel
D31 Inside, Rear View Tilt
ZY1 PAINT, EXTERIOR: Solid (Refer Color/Trim Chart for Availability)
RADIO EQUIPMENT: (Electronically Tuned AM/FM Stereo w/Digital Clock Std)
UL0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Cassette Tape, Theft Lock and Speed Compensated Volume (Reqs ZQ2)
UL5 Radio Delete (Deletes Antenna and Rear Speakers)
U75 Antenna, Power (Incl w/ULD) (N/A UL5)
B3D SCHOOL BUS CHASSIS EQUIPMENT: (Incls Brake Warning Indicator) (Reqs L31 or L65) (CG31503 w/R05 Reqs C7A) (CG31503 w/o R05 Reqs D31 and E23) (wCG31803 Reqs C7A)
SEAT: (MUST SPECIFY) (Refer Color/Trim Chart for Availability)
AR7 Front Bucket (Reqs **W Trim)
AS5 Front Bucket Deluxe (Reqs **G Trim)
SEATING ARRANGEMENT: (MUST SPECIFY)
ZX1 High-Back, Driver only (Passenger Seat Cannot Be Added Later)
ZX2 High-Back, Driver and Passenger
NE7 TANK, FUEL: 55 Gallon (N/A CG31503)
TIRES: (MUST SPECIFY) Steel Belted Radial All Season (Refer GVWR, Power Teams and Tire Chart for Availability) (B/W=Blackwall)
XHP LT225/75R16-D B/W
XHH LT245/75R16-E B/W (CG31503)
WHEELS, REAR: (MUST SPECIFY)
R04 Single Rear (CG31503) (Reqs E23) (N/A R05)
R05 Dual Rear (Std on CG31803 and CG31903) (N/A E23)

EXPRESS COMMERCIAL CUTAWAY VAN

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART WITH ZY1 PAINT

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE	(a) Seat Option	INTERIOR COLORS		
		Blue	Neutral	Med Gray
Vinyl Bucket Seats	AR7	26W	52W	92W
Custom Cloth Bkt Seats	AS5	26G	52G	92G

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MED (Met)	35U	ZY1		x	x
BRONZEMIST MED (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) MUST SPECIFY SEAT OPTION

EXPRESS RV CUTAWAY VAN

STANDARD EQUIPMENT SUMMARY

CHASSIS

ALTERNATOR: 124 AMPS
BATTERY: HEAVY-DUTY 600 CCA
BRAKES: 4-WHEEL ANTI-LOCK, POWER FRONT DISC/REAR DRUM
BRAKES/TRANS: BRAKE/TRANSMISSION SHIFT INTERLOCK
FLANGE: BODY MOUNTING
FUEL CAPACITY: 35 GALLON CAPACITY
SPRINGS: FRONT, COIL
REAR, LEAF
STEERING: POWER
TRANSMISSION: 4-SPEED AUTOMATIC w/OVERDRIVE, HEAVY-DUTY

INTERIOR

AIR CONDITIONING: FRONT
CUPHOLDERS: DUAL, IN DASH
CONVENIENCE GROUP: SPEED CONTROL AND TILT STEERING
DEFOGGERS: SIDE WINDOW
FLOOR COVERING: EMBOSSED BLACK VINYL FULL-WIDTH MAT OVER FRONT FLOOR AREA
AND FRONT WHEELHOUSINGS
GAUGES: ENGINE TEMPERATURE, OIL PRESSURE, TRIP ODOMETER,
AND VOLTMETER
GLASS: SOLAR-RAY, TINTED
HEADLINER: CLOTH OVER DRIVER AND PASSENGER SEATS
LIGHTING: DOME LAMPS WITH DEFEAT SWITCH AND DOOR-ACTUATED SWITCHES
POWER POINT: COVERED POWER OUTLET (1)
RADIO: AM/FM STEREO RADIO WITH SEEK-SCAN, CASSETTE TAPE AND CLOCK
SEATING: ADJUSTABLE RECLINING HIGH-BACK DRIVER AND PASSENGER
BUCKET SEAT WITH VINYL TRIM
SECURITY: PASSLOCK ®, THEFT DETERRENT SYSTEM
SUNSHADES: RH AND LH CLOTH SUNSHADE, COLOR-KEYED
WARNING TONE: HEADLAMP ON WARNING

EXTERIOR

BUMPER: FRONT, CHROME w/STEP-PAD
GRILLE: CHROME
HEADLAMPS: DUAL COMPOSITE
LIGHTS: DAYTIME RUNNING
WHEELS : 16.0" X 6.0" ARGENT STEEL WHEELS
WHEEL TRIM: CG31532 w/R04 BLACK CENTER CAPS
WIPERS: INTERMITTENT, WINDSHIELD

EXPRESS RV CUTAWAY VAN

MODEL AND BODY

Description	MODEL NO.		Wheelbase
2-WHEEL DRIVE MODELS			
Express RV Cutaway Van	CG31532	w/E23	139"
Express RV Cutaway Van	CG31532	w/C7G	139"
Express RV Cutaway Van	CG31532	w/C7N	139"
Express RV Cutaway Van	CG31832	w/C7G	159"
Express RV Cutaway Van	CG31832	w/C7N	159"
Express RV Cutaway Van	CG31932		177"

GVWR, POWER TEAMS AND TIRE CHART (MUST SPECIFY)

CG31532	*GAWR: Front/Rear (lbs)		4100/6084 w/E23			
			4300/8250 w/C7G			
			4300/8600 w/C7N			
	(N/A w/R05)	(Reqs R05)	(N/A w/R05)	(Reqs R05)	(N/A w/R05)	(Reqs R05)
GVWR	E23 (9500#)	C7G (11500#)	E23 (9500#)	C7G (11500#)	E23 (9500#)	C7G (11500#)
		C7N (12300#)		C7N (12300#)		C7N (12300#)
ENGINE	L31	L31	L65	L65	L29	L29
TIRES	XHH	XHP	XHH	XHP	XHH	XHP
TRANSMISSION	MT1	MT1	MT1	MT1	MT1	MT1
AXLE RATIO	GT5 (4.10)	GT5 (4.10)	GT5 (4.10)	GT5 (4.10)	GT4 (3.73) (a)	GT4 (3.73) (a)
		HC4 (4.56)			GT5 (4.10)	GT5 (4.10)
CG31832	*GAWR: Front/Rear (lbs)		4300/8250 w/C7G			
			4300/8600 w/C7N			
GVWR	C7G (11500#)	C7G (11500#)	C7G (11500#)			
	C7N (12300#)	C7N (12300#)	C7N (12300#)			
ENGINE	L31	L65	L29			
TIRES	XHP	XHP	XHP			
TRANSMISSION	MT1	MT1	MT1			
AXLE RATIO	GT5 (4.10)	GT5 (4.10)	GT4 (3.73) (a)			
		HC4 (4.56)	GT5 (4.10)			
CG31932	*GAWR: Front/Rear (lbs)		4300/8600 w/C7N			
	GVWR	C7N (12300#)	C7N (12300#)	C7N (12300#)		
ENGINE	L31	L65	L29			
TIRES	XHP	XHP	XHP			
TRANSMISSION	MT1	MT1	MT1			
AXLE RATIO	GT5 (4.10)	GT5 (4.10)	GT4 (3.73) (a)			
		HC4 (4.56)	GT5 (4.10)			

(a) N/A G80 Locking Differential

* GAWR'S shown are the minimum for each Axle with equipment listed. Other GAWR'S are available and they are determined as the minimum capacity of either axle, springs or tires.

THE LOWEST NUMERICAL AXLE RATIO HAS BEEN ENGINEERED TO COVER THE WIDEST RANGE OF APPLICATIONS AND OFFER THE BEST FUEL ECONOMY.

EXPRESS RV CUTAWAY VAN

CAPACITIES

SPRINGS:

CG31532

w/E23
Front: 4100
Rear: 6084

w/C7G
Front: 4300
Rear: 8250

w/C7N
Front: 4300
Rear: 8600

CG31832

w/C7G
Front: 4300
Rear: 8250

w/C7N
Front: 4300
Rear: 8600

CG31932

w/C7N
Front: 4300
Rear: 8600

AXLES:

w/E23
Front: 4300
Rear: 6084

w/C7G
Front: 4300
Rear: 8250

w/C7N
Front: 4300
Rear: 8800

w/C7G
Front: 4300
Rear: 8250

w/C7N
Front: 4300
Rear: 8600

w/C7N
Front: 4300
Rear: 8800

EXPRESS RV CUTAWAY VAN

	BASE
	1SA
Preferred Equipment Group	
Standard Body	ZW9 x

ADDITIONAL OPTIONS

OPTION

ACKNOWLEDGEMENTS:

- R8S Multiple Order Numbers
- R8T Preliminary Invoice
- K50 **AUXILIARY FUEL TAP: (N/A L65)**
- AXLES, REAR: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- GT4 3.73 Ratio
- GT5 4.10 Ratio
- HC4 4.56 Ratio
- G80 Locking Differential
- ZW9 **BODY CODE: Standard**
- V10 **COLD CLIMATE PACKAGE: (Incls Engine Block Heater) (N/A L65)**
- ZQ2 **CONVENIENCE GROUP: Power Door Locks and Power Windows**
- EMISSIONS: (MUST SPECIFY) (Refer Emission Requirements Tab Section)**
- FE9 Federal Emission Requirements
- NG1 Connecticut, Washington D.C., Delaware, Massachusetts, Maryland, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island or Virginia
- YF5 California Emission Requirements
- NB8 CA, CT, DC, DE, MA, MD, NH, NJ, NY, PA, RI or VA Emission Override (Reqs FE9 Federal Emissions)
- NC7 Federal Emission Override (Reqs YF5 or NG1)
- ENGINES: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- L31 Vortec 5700 V8 SFI
- L29 Vortec 7400 V8 SFI
- L65 6.5 Liter Turbo Diesel V8
- GVWR: (MUST SPECIFY) (All GVWR Options Contain Brake Suspension and Chassis Enhancements to Achieve GVWR Rating) (Refer GVWR, Power Teams and Tire Chart for Requirements)**
- E23 9500# (CG31532)
- C7G 11500# (w/CG31532 Reqs R05) (N/A CG31932)
- C7N 12300# (w/CG31532 Reqs R05)

EXPRESS RV CUTAWAY VAN

ADDITIONAL OPTIONS

OPTION

- VK3 LICENSE PLATE BRACKET: Front
- MIRRORS:
- DE5 Outside, LH and RH Remote Control, Electric, Fold-away w/Defog Feature (Reqs ZQ2)
- DH6 Visor, LH and RH Illuminated
- ZY1 PAINT, EXTERIOR: Solid (Refer Color/Trim Chart for Availability)
- RADIO EQUIPMENT: (Electronically Tuned AM/FM Stereo w/Cassette Tape and Digital Clock Standard)
- UL0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Cassette Tape, Theft Lock and Speed Compensated Volume (Reqs ZQ2)
- UN0 Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Compact Disc Player, Theft Lock and Speed Compensated Volume (Reqs ZQ2)
- UL5 Radio Delete (Deletes Antenna and Speakers)
- U75 Antenna, Power (Incl w/UL0 and UN0) (N/A UL5)
- SEAT: (MUST SPECIFY) (Refer Color/Trim Chart for Availability)
- AR7 Front Bucket (Reqs **W Trim)
- AS5 Front Bucket Deluxe (Reqs **G Trim)
- SEATING ARRANGEMENT: (MUST SPECIFY)
- ZX1 High-back, Driver only (Passenger Seat Cannot Be Added Later)
- ZX2 High-Back, Driver and Passenger
- SEAT, POWER: 6-Way
- AG1 Driver (Reqs AS5)
- AG2 Passenger (Reqs AG1, AS5 and ZX2)
- NE7 TANK, FUEL: 55 Gallon (Rear Mounted) (N/A CG31532)
- TIRES: (MUST SPECIFY) Steel Belted Radial All Season (Refer GVWR, Power Teams and Tire Chart for Availability) (B/W=Blackwall)
- XHP LT225/75R16-D B/W (w/CG31532 Reqs R05)
- XHH LT245/75R16-E B/W (CG31532) (N/A R05)
- WHEELS, REAR:
- R04 Single Rear (CG31532) (Reqs E23) (N/A R05)
- R05 Dual Rear (Std on CG31832 and CG31932) (N/A E23)

EXPRESS RV CUTAWAY VAN

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART WITH ZY1 PAINT

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE		(a) Seat Option	INTERIOR COLORS		
			Blue	Neutral	Med Gray
Vinyl Bucket Seats		AR7	26W	52W	92W
Custom Cloth Bkt Seats		AS5	26G	52G	92G

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
			Blue	Neutral	Med Gray
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MED (Met)	35U	ZY1		x	x
BRONZEMIST (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) MUST SPECIFY SEAT OPTION

**YF2 AMBULANCE PACKAGE
EXPRESS CARGO VAN**

CG31705 @ 9500# GVWR

YF2 AMBULANCE PACKAGE INCLUDES:

AIR CONDITIONING: Front
 ALTERNATORS, DUAL: 100 AMP
 AXLE, REAR: Locking Differential
 BUMPER: Front and Rear Chrome
 DOORS: 60/40 Hinged Rear Side Doors
 MIRROR: Outside, LH and RH Folding, Color and Direct Control

MUST SPECIFY:

AXLE, EMISSION, ENGINE, GVWR, PEG, TIRES and TRANSMISSION

	1SG
Preferred Equipment Package	
Ambulance Package: (Not Avail w/AG1, DE5, TR9 or YA2)	YF2 x

MUST ORDER:

L65 ENGINE: 6.5 Liter Turbo Diesel V8
 E23 GVWR: 9500#
 GT5 AXLE, REAR: 4.10

REFER EXPRESS CARGO VAN ORDER GUIDE SECTION FOR ADDITIONAL OPTIONS AND TIRE AVAILABILITY

**INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART
WITH ZY1 PAINT**

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
 The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE	(a) Seat Option	INTERIOR COLORS		
		Blue	Neutral	Med Gray
Vinyl Bucket Seats	AR7	26W	52W	92W
Custom Cloth Bucket Seats	AS5	26G	52G	92G

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
			Blue	Neutral	Med Gray
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MEDIUM (Met)	35U	ZY1		x	x
BRONZEMIST (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) MUST SPECIFY SEAT OPTION

**YF2 AMBULANCE PACKAGE
EXPRESS CARGO VAN**

NOTES

**YF2 AMBULANCE PACKAGE
EXPRESS COMMERCIAL CUTAWAY VAN**

**CG31503 @ 12000# GVWR
CG31803 @ 12000# GVWR**

YF2 AMBULANCE PACKAGE INCLUDES:

AIR CONDITIONING: Front
ALTERNATORS, DUAL: 100 AMP
AXLE, REAR: Locking Differential
BUMPER: Front Chrome
MIRROR: Camper Type, Stainless Steel

MUST SPECIFY:

AXLE, EMISSION, ENGINE, GVWR, PEG, TIRES and TRANSMISSION

	1SH
Preferred Equipment Package	
Ambulance Package	YF2 x

MUST ORDER:

L65 ENGINE: 6.5 Liter Turbo Diesel V8
C7L GVWR: 12000#
GT5 AXLE, REAR: 4.10
R05 WHEELS, DUAL REAR (CG31503)

ADDITIONAL OPTIONS:

ZR7 APPEARANCE PACKAGE: (Incls Chrome Grille with Composite Headlamps and Front Chrome Bumper)
ZQ3 CONVENIENCE GROUP: Tilt Wheel and Speed Control

REFER EXPRESS COMM CUTAWAY VAN ORDER GUIDE SECTION FOR ADDITIONAL OPTIONS AND TIRE AVAILABILITY

**INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART
WITH ZY1 PAINT**

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE	(a) Seat Option	INTERIOR COLORS		
		Blue	Neutral	Med Gray
Vinyl Bucket Seats	AR7	26W	52W	92W
Custom Cloth Bucket Seats	AS5	26G	52G	92G

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
			Blue	Neutral	Med Gray
AUTUMNWOOD, LT (Met)	55U	ZY1		x	
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MEDIUM (Met)	35U	ZY1		x	x
BRONZEMIST (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) MUST SPECIFY SEAT OPTION

**YF2 AMBULANCE PACKAGE
EXPRESS COMMERCIAL CUTAWAY VAN**

NOTES

YF7 UPFITTER PACKAGE EXPRESS CONVERSION VAN

MODEL AND BODY

Description	Model No	Wheelbase
2-WHEEL DRIVE MODELS		
Express Conversion Van	CG11405	135"
Express Conversion Van	CG21405	135"
Express Conversion Van, Ext	CG21705	155"
Express Conversion Van	CG31405	135"
Express Conversion Van, Ext	CG31705	155"

GVWR, POWER TEAMS AND TIRE CHART (MUST SPECIFY)

CG11405	*GAWR: Front/Rear (lbs)	3600/3968 w/C5Y	
GVWR	C5Y (7100#)	C5Y (7100#)	C5Y (7100#)
ENGINE	L35	L30	L31
TIRES	XHA/XHB/XHM	XHA/XHB/XHM	XHA/XHB/XHM
TRANSMISSION	M30	M30	M30
AXLE RATIO	GU6 (3.42)	GU6 (3.42)	GU6 (3.42)
	GT4 (3.73)		GT4 (3.73)
CG21405	*GAWR: Front/Rear (lbs)	3800/5360 w/C6P	
GVWR	C6P (8600#)	C6P (8600#)	
ENGINE	L31	L65	
TIRES	XHF	XHF	
TRANSMISSION	MT1	MT1	
AXLE RATIO	GT4 (3.73)	GT4 (3.73)	
	GT5 (4.10)	GT5 (4.10)	
CG21705	*GAWR: Front/Rear (lbs)	4100/5360 w/C6P w/o L65 4300/5360 w/C6P w/L65	
GVWR	C6P (8600#)	C6P (8600#)	
ENGINE	L31	L65	
TIRES	XHF	XHF	
TRANSMISSION	MT1	MT1	
AXLE RATIO	GT4 (3.73)	GT4 (3.73)	
	GT5 (4.10)	GT5 (4.10)	
CG31405/CG31705	*GAWR: Front/Rear (lbs)	4300/6084 w/E23	
GVWR	E23 (9500#)	E23 (9500#)	
ENGINE	L31	L65	
TIRES	XHH	XHH	
TRANSMISSION	MT1	MT1	
AXLE RATIO	GT4 (3.73)	GT4 (3.73)	
	GT5 (4.10)	GT5 (4.10)	

* GAWR'S shown are the minimum for each Axle with equipment listed. Other GAWR'S are available and they are determined as the minimum capacity of either axle, springs or tires.

THE LOWEST NUMERICAL AXLE RATIO HAS BEEN ENGINEERED TO COVER THE WIDEST RANGE OF APPLICATIONS AND OFFER THE BEST FUEL ECONOMY.

YF7 UPFITTER PACKAGE EXPRESS CONVERSION VAN

YF7 UPFITTER PACKAGE INCLUDES:

Air Conditioning: Front
 Alternator: 124 AMP
 Chrome Grille w/Composite Headlamps
 Front and Rear Chrome Bumper
 Power Locks and Power Windows
 Tilt Wheel and Speed Control
 Window Package: Rear Door and Rear Side Door
 Radio: Electronically Tuned AM/FM Stereo w/Seek-Scan, Cassette Tape
 and Digital Clock (May Substitute UL0, UN0 or UP0 Radio)
 Temporary Driver's Seat with LH and RH Belts and Risers
 Incomplete Vehicle Certification
 Mirror: Outside, Folding w/Direct Control
 Flooring Covering Delete
 Rear Side Cargo Door Hinged, 60/40 Split
 Paint Process Delete, Interior
 Underhood Lamp

No Deletions Allowed. Additional Options/Upgrades (Where Indicated) May be Ordered from the Additional Option Listing

		1SC	1SD	1SF
Upfitter Preferred Equipment Group				
Upfitter Package	YF7	x	x	x
Body (Standard)	ZW9	x	x	x
Upfitter Preferred Equipment Group				
Glass: Deep Tinted	AJ1		x	x
Glass: Swing-out Rear Side Door and Rear Door	A19		x	x
Mirror: O/S, LH and RH Remote Control, Electric, Fold-away	DE5		x	x
Mirror: Visor LH and RH Illuminated	DH6		x	x
Radio: AM/FM Stereo w/Seek-Scan, Cassette Tape (a)	UL0		x	x
Steering Wheel: <i>Leather Wrapped</i>	NP5		x	x
Upfitter Preference Equipment Group				
w/CG11405				
w/CG2500 or CG3500				
Antenna, Power	U75			x
Keyless Entry: Remote	AU0			x
Wheels, Aluminum (CG11405) (b)	N90			x

Allowable Substitutions (Where Available)
 (a) UL0: May Substitute UN0 or UP0 Radio
 (b) N90: May Substitute N83 Chrome Wheels

NOTE: FOR INFORMATION PURPOSES ONLY YF7 UPFITTER PACKAGE AVAILABLE FOR ORDERING THROUGH AUTHORIZED C.Q.A.C.P. MANUFACTURERS ONLY.

YF7 UPFITTER PACKAGE EXPRESS CONVERSION VAN

ADDITIONAL OPTIONS

OPTION

	ACKNOWLEDGEMENTS:
R8S	Multiple Order Numbers
R8T	Preliminary Invoice
	AXLES, REAR: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)
GU6	3.42 Ratio
GT4	3.73 Ratio
GT5	4.10 Ratio (N/A CG11405)
G80	Locking Differential
ZW9	BODY CODE: Standard (Incl w/1SC, 1SD and 1SF)
V10	COLD-CLIMATE PACKAGE: (Incls Engine Block Heater) (N/A L65)
	EMISSIONS: (MUST SPECIFY) (Refer Emission Requirements Tab Section)
FE9	Federal Emission Requirements
NG1	Connecticut, Washington D.C., Delaware, Massachusetts, Maryland, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island or Virginia
YF5	California Emission Requirements
NB8	CA, CT, DC, DE, MA, MD, NH, NJ, NY, PA, RI or VA Emission Override (Reqs FE9 Federal Emissions)
NC7	Federal Emission Override (Reqs YF5 or NG1)
	ENGINE: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)
L35	Vortec 4300 V6 SFI (CG11405)
L30	Vortec 5000 V8 SFI (CG11405)
L31	Vortec 5700 V8 SFI w/CG2500 or CG3500 w/CG11405
L65	6.5 Liter Turbo Diesel V8 (N/A CG11405)
KL5	Alternative Fuel: (Reqs L31) (w/CG21405 or CG21705 Reqs MT1 and C6P) (N/A CG11405)
	GLASS:
AJ1	Deep Tinted (Reqs A19) (Incl w/1SD and 1SF)
A19	Rear Side Door, Swing-out Window (Incl w/1SD and 1SF) (Incls Rear Door, Swing-Out Window)
	GVWR: (MUST SPECIFY) (All GVWR Options Contain Brake, Suspension and Chassis Enhancements to Achieve GVWR Rating) (Refer GVWR, Power Teams and Tire Chart for Requirements)
C5Y	7100# (CG11405)
C6P	8600# (CG21405 or CG21705) (Reqs L65 or L31)
E23	9500# (CG31405 or CG31705)
AU0	KEYLESS ENTRY: Remote (Incl w/1SF)
VK3	LICENSE PLATE BRACKET: Front
	MIRRORS:
DE5	Outside, LH and RH Remote Control, Electric, Fold-away w/ Defog Feature (Incl w/1SD and 1SF)
DH6	Visor, LH and RH Illuminated (Incl w/1SD and 1SF)
ZY1	PAINT, EXTERIOR: Solid (Refer Color/Trim Chart for Availability)
	RADIO EQUIPMENT: (Electronically Tuned AM/FM Stereo w/Seek-Scan, Cassette Tape and Digital Clock Standard) (Optional Radio Incls 8-Speakers)
UL0	Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Cassette Tape, Theft Lock and Speed Compensated Volume (Incl w/1SD and 1SF)
UN0	Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Compact Disc Player, Theft Lock and Speed Compensated Volume
UP0	Electronically Tuned AM/FM Stereo w/Seek-Scan, Digital Clock, Automatic Tone Control, Stereo Cassette Tape w/Search and Repeat, Compact Disc Player, Theft Lock and Speed Compensated Volume
U75	Antenna, Power (Incl w/1SF)

YF7 UPFITTER PACKAGE EXPRESS CONVERSION VAN

ADDITIONAL OPTIONS

Option

- AQ8 **SEAT RISERS DELETE:** (Incls all other Elements of Temporary Driver's Seat and Belt Systems)
- NP5 **STEERING WHEEL:** Leather Wrapped (Incl w/1SD and 1SF)
- TIRES: (MUST SPECIFY) Steel Belted Radial All Season (Incls Rear and Spare Tires) (Refer GVWR, Power Teams and Tire Chart for Availability) (B/W=Black-wall, W/W=White-wall, WOL=White-outlined Letter)**
- XHF LT225/75R16-E B/W (CG21405 or CG21705)
- XHA P235/75R15-X B/W (CG11405)
- XHB P235/75R15-X W/W (CG11405)
- XHM P235/75R15-XL WOL (CG11405)
- XHH LT245/75R16-E B/W (CG31405 or CG31705)
- ZX9 Spare Tire Delete w/Wheel (Also Deletes Jack)
- w/XHB
- w/XHM
- w/XHF
- w/XHH
- Z82 **TRAILERING, SPECIAL EQUIPMENT:** Heavy-Duty (Incls Platform Trailer Hitch and 8-Wire Harness) (Additional Cooling not Required)
- TRANSMISSION: (MUST SPECIFY) (Refer GVWR, Power Teams and Tire Chart for Availability)**
- M30 4-Speed Electronically Controlled Automatic with Overdrive (CG11405)
- MT1 4-Speed Electronically Controlled Automatic with Overdrive, Heavy-Duty (N/A CG11405)
- TRIM PANELS:**
- PNA Front Doors
- PNC Front Doors, 60/40 Doors and Rear Panel Doors (Incls PNA) (Reqs A19)
- WHEELS:** (Spare is Steel Wheel) (CG11405)
- N90 Aluminum (Incl w/1SF)
- N83 Chrome

**YF7 UPFITTER PACKAGE
EXPRESS CONVERSION VAN**

**INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART
WITH ZY1 PAINT**

PLEASE NOTE: Below are the Interior Trim Color and Exterior Paint Combinations Recommended by Chevrolet.
The only available Color and Trim Combinations are those shown in the Chart below.

TRIM LEVEL SEAT TYPE			INTERIOR COLORS		
			Blue	Neutral	Med Gray
(a) Temporary Driver's Seat			26W	52W	92W

EXTERIOR COLORS	Color Code 1	Paint Scheme	RECOMMENDED INTERIOR TRIM COLORS		
			Blue	Neutral	Med Gray
AUTUMNWOOD, LT (Met)	55U	ZY1		x	x
BLUE, CADET (Met)	25U	ZY1	x	x	x
BLUE-GREEN, MED (Met)	35U	ZY1		x	x
BRONZEMIST MED (Met)	76U	ZY1		x	x
COPPER, DARK (Met)	69U	ZY1		x	x
GRAY, CHARCOAL MED (Met)	14U	ZY1	x		x
GREEN, FERNMIST MED (Met)	31U	ZY1		x	x
RED, DARK CARMINE (Met)	51U	ZY1		x	x
WHITE, SUMMIT	50U	ZY1	x	x	x

(a) Includes Steel Riser w/Adjuster for Driver and Passenger Seats

**YF7 UPFITTER PACKAGE
EXPRESS CONVERSION VAN**

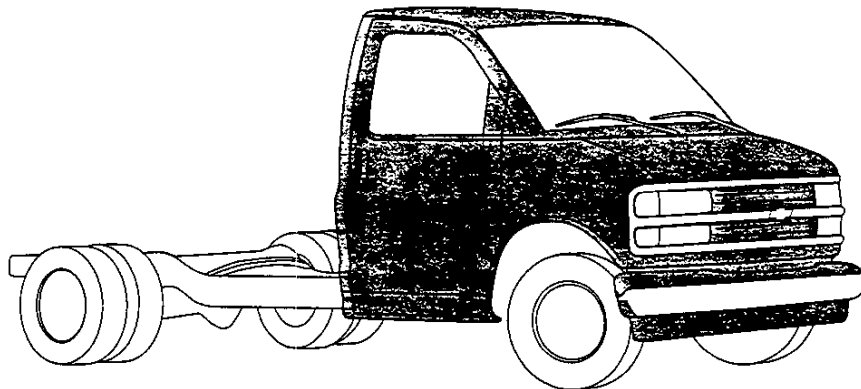
EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY INTRODUCTION

EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

The 1999 Chevrolet Express Commercial Cutaway and Express Recreational Vehicle Cutaway are offered in the G3500 series.

Changes on the 1999 Express Commercial Cutaway and Express Recreational Vehicle Cutaway include:

- 4L80-E Automatic Transmission Enhancements (MT1)
 - Two New Exterior Colors
 - New Key Heads with Chevy Logo
-





EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

MODEL SELECTION SUMMARY

Use the chart below to choose the model that fits your customer's needs. Please note that the Base Payloads shown reflect the maximum allowable weight of cargo that can be carried in a standard model, including occupants. (They are calculated by subtracting curb weight from the GVWR.) To calculate payloads for models with optional equipment, please refer to the WEIGHTS section in the back of this book or consult your 1999 GM PROSPEC.

SERIES	MODEL NUMBER/ BODY CODE/ OPTION CODE	PASSENGER CAPACITY (STD./OPT.)	STANDARD ENGINE/ TRANS.	OPTIONAL ENGINE/ TRANS.	GVWR (LB)	GAWR (LB) FRONT/ REAR	BASE PAYLOAD (LB)
EXPRESS COMMERCIAL CUTAWAY							
SINGLE REAR WHEELS	CG31503/ZW9/ R04	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	9500	4100/6084	5006
DUAL REAR WHEELS	CG31503/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	10000	4100/7500	*
DUAL REAR WHEELS	CG31503/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	11000	4100/8250	*
DUAL REAR WHEELS	CG31503/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12000	4300/8600	*
DUAL REAR WHEELS	CG31803/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	10000	4100/7500	5294
DUAL REAR WHEELS	CG31803/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	11000	4100/8250	*
DUAL REAR WHEELS	CG31803/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12000	4300/8600	*
DUAL REAR WHEELS	CG31903/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12000	4300/8600	7269
EXPRESS RECREATIONAL VEHICLE CUTAWAY							
SINGLE REAR WHEELS	CG31532/ZW9/ R04	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	9500	4100/6084	4875
DUAL REAR WHEELS	CG31532/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	11500	4300/8250	*
DUAL REAR WHEELS	CG31532/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12300	4300/8600	*
DUAL REAR WHEELS	CG31832/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	11500	4300/8250	6650
DUAL REAR WHEELS	CG31832/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12300	4300/8600	*
DUAL REAR WHEELS	CG31932/ZW9/ R05	2/1	5700 V8/A4	7400 V8/A4 6.5L V8/A4	12300	4300/8600	7429

* Please refer to the Weights section at the back of the Tech Guide to determine optional payloads.



EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

POWERTRAINS

Chevrolet offers a variety of engines and rear axle ratios for the Express Commercial Cutaway and Express Recreational Vehicle Cutaway. The following charts detail basic engine, transmission, and axle specifications. See your 1999 Chevrolet Truck Order Guide for details.

ENGINES				
	VORTEC 5700 V8 HD	VORTEC 5700 V8 HD	VORTEC 7400 V8 HD	6.5L V8 TURBO DIESEL HD
Availability	8600-lb to 10,000-lb GVWR	10,001-lb GVWR and above	All Models	All Models
Order Code	L31	L31	L29	L65
SAE Net Horsepower @ rpm	250 @ 4600	245 @ 4200	290 @ 4000	195 @ 3400
SAE Net Torque lb-ft @ rpm	330 @ 2800	330 @ 2800	410 @ 3200	430 @ 1800
Fuel System	SFI	SFI	SFI	Indirect Fuel Injection
Standard Battery Cold Cranking Amps @ 0°F	600	600	600	2 @ 600 each
Standard Alternator Maximum Capacity (Amps)	124	124	124	124

TRANSMISSION	
ELECTRONICALLY CONTROLLED AUTOMATIC 4-SPEED W/OVERDRIVE HD (4L80-E)	
Order Code	MT1
Engine Application	All of Above
Gear Ratios	
First	2.48
Second	1.48
Third	1.00
Fourth	0.75
Reverse	2.08

REAR AXLES					
Capacity (lb)	6084			7500, 8250, 8800	
Make	American Axle			American Axle	
Pinion and Ring Gear Type	Hypoid			Hypoid	
Engine Availability	L31 L65	L31 L29 L65	L29	L31 L29 L65	L31 L29 L65
Axle Ratio Code	GT4	GT5	GT4	GT5	HC4
Ratio	3.73	4.10	3.73	4.10	4.56
Pinion Teeth	11	10	11	10	9
Ring Gear Teeth	41	41	41	41	41
Ring Gear Diameter (in.)	10.5	10.5	10.5	10.5	10.5

Note: Axle ratio depends on model, powertrain, and emissions selected.

TRIM LEVELS

The following chart details major standard features for Express Commercial Cutaway and Express RV Cutaway. See your 1999 Chevrolet Truck Order Guide for more details.

CHASSIS EQUIPMENT			COMMERCIAL	RV
KEY: ■ = STANDARD, -- = NOT INCLUDED				
BRAKES	Power-assisted, heavy-duty front disc, rear drum.		■	■
EXHAUST	Single.		■	■
FRAME	All-welded construction.		■	■
FUEL TANK	35.0-gallon (approx.) capacity.		■	■
REAR AXLE	Hypoid full-floating.		■	■
SHOCK ABSORBERS	Front: 35mm; Rear: 35mm.		■	■
STABILIZER BAR	Front 1.06-inch diameter.		■	■
STEERING	Integral power.		■	■
SUSPENSION	Independent; w/coil springs (front). Parabolic tapered leaf spring rear (03 models). Multileaf rear (32 models).		■	■



EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

EXTERIOR EQUIPMENT		COMMERCIAL	RV
KEY: ■ = STANDARD, — = NOT INCLUDED			
BUMPERS	Front bumper painted argent (includes bumper guards). Front bumper chrome.	■ —	— ■
GRILLE	Molded plastic grille and front lamp bezels painted light argent. Molded plastic grille painted light argent with chrome trim.	■ —	— ■
HEADLAMPS	Single rectangular halogen headlamps. Dual halogen composite headlamps.	■ —	— ■
HORN	Single low-note electric horn. Dual low-note and high-note electric horn.	■ —	— ■
HUBCAPS	Black center.	■	■
TIRES	Four LT225/75R16E tires on single rear-wheel models or six LT225/75R16D tires on dual rear-wheel models. Six LT225/75R16C/D steel-belted radial tires.	■ —	— ■
UNDERCOATING	Step panels and front wheelhousings.	■	■
WHEELS	Four argent steel wheels (16" x 6.5" on single rear-wheel models or six argent 16" x 6.0" on dual rear-wheel models). Six argent 16" x 6.0" steel wheels.	■ —	— ■
WINDOWS	Tinted Solar-Ray® glass on all windows.	■	■

INTERIOR EQUIPMENT		COMMERCIAL	RV
AIR CONDITIONING	Front.	—	■
ARMREST	LH and RH padded vinyl armrest in door trim panel.	■	■
CIGARETTE LIGHTER	Included on instrument panel. Also includes ashtray light and one covered power outlet.	■	■
DRIVER'S CONVENIENCE GROUP	Speed control and tilt steering.	—	■
FLOOR COVERING	Embossed black vinyl full-width (over floor area and wheelhousings).	■	■
GAUGES	Speedometer, odometer, trip odometer, fuel level, voltmeter, oil pressure, engine temperature, and additional telltale lights.	■	■
HEADLAMP WARNING BUZZER	Headlamps on.	■	■
HEADLINER	Cloth. over driver and passenger seats.	■	■
HEATER	Deluxe outside air heater with windshield and side-window defoggers.	■	■
INSULATION	Cab area.	■	■
LIGHTING	Dome lamp with defeat switch and front door-activated switches.	■	■
MIRROR	10-inch rearview.	■	■
PARCEL TRAY	On top surface of instrument panel extension; includes beverage holder provisions.	■	■
RADIO	Electronically tuned AM/FM stereo radio with seek-scan, digital clock and fixed-mast antenna (includes 2 speakers). Electronically tuned AM/FM stereo radio with seek-scan, digital clock, auto reverse cassette and fixed mast antenna (includes 2 speakers).	■ —	— ■
SEATS	Adjustable high-back front bucket driver's seat with Custom Vinyl trim. Includes matching passenger seat.	■ ■	■ —
SECURITY	PassLock® theft deterrent system.	■	■
SUNSHADES	Padded, color-keyed vinyl RH and LH.	■	■
WINDSHIELD WIPERS	Intermittent.	■	■

SAFETY EQUIPMENT		COMMERCIAL	RV
BRAKES	4-wheel anti-lock brakes (includes brake/transmission shift interlock).	■	■
LAMPS	Daytime running lamps.	■	■
DOOR BEAMS	Side-door guard beams.	■	■
SEAT BELTS	Outboard seating lap and shoulder belts.	■	■
STEERING COLUMN	Energy-absorbing (also includes anti-theft locking).	■	■



EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

OPTIONS

See your 1999 Chevrolet Truck Order Guide for specific availability and restrictions. The Option Code is listed in **bold type**.

<p><i>Air Conditioning, Front</i> (03 models only) C60</p> <p><i>Ambulance Package</i> (requires L65 engine) YF2</p> <p><i>Appearance, Deluxe Front</i> (includes chrome grille and chrome front bumper) (03 models w/YF2 only) ZR7</p> <p><i>Auxiliary Fuel Tap</i> (requires L31 or L29 engines) (32 models only) K50</p> <p><i>Axle, Rear</i></p> <p>3.73 GT4</p> <p>4.10 GT5</p> <p>4.56 HC4</p> <p>Locking Differential G80</p> <p><i>Cold Climate Package</i> (reqs L29 or L31 with K05) Includes Engine Block Heater V10</p> <p><i>Convenience Group</i></p> <p>Power Door Locks and Power Windows ZQ2</p> <p>Electronic Speed Control and Tilt-Wheel™ (03 models) ZQ3</p> <p><i>Emissions</i></p> <p>Federal FE9</p> <p>California YF5</p> <p>CT, DC, DE, MA, MD, NH, NY, PA, RI, and VA NG1</p> <p>Federal Emissions Override NC7</p> <p>CT, DC, DE, MA, MD, NH, NY, PA, RI, and VA Emissions Override NB8</p> <p><i>Engines (see Order Guide)</i></p> <p>VORTEC 5700 SFI V8 L31</p> <p>VORTEC 7400 SFI V8 L29</p> <p>6.5 Liter Turbo Diesel V8 HD L65</p> <p>GVWR 03 Models</p>	<p>5500-lb E23</p> <p>10000-lb C7A</p> <p>11000-lb C7E</p> <p>12000-lb C7L</p> <p>GVWR 32 models</p> <p>5500-lb E23</p> <p>11500-lb C7G</p> <p>12300-lb C7N</p> <p>License Plate Bracket, Front VK3</p> <p>Mirror, Visor (LH and RH illuminated 32 models only) DH6</p> <p>Mirrors (03 models only)</p> <p>Camper-Type, Stainless Steel DF2</p> <p>Oversized LH and RH Direct Control, Folding DE2</p> <p>Remote control (requires Driver's Convenience Group ZQ2) (G31532 model only) DE5</p> <p>Mirrors, Inside Rearview Tilt (03 Models only) D31</p> <p>Paint, Exterior</p> <p>Solid ZY1</p> <p><i>Radio Equipment</i></p> <p>ETR AM/FM Stereo Radio w/ Seek-Scan, Digital Clock, Stereo Cassette, Premium Front Speakers and Wiring for Rear Speakers UM6</p> <p>ETR AM/FM Stereo Radio w/ Seek-Scan, Digital Clock w/Auto Tone Control, Cassette Tape, Theft Lock™ and Speed-Compensated Volume ULO</p> <p>ETR AM/FM Stereo Radio w/Auto Tone Control, Compact Disc Player, Digital Clock, Theft Lock™ and Speed Compensated Volume (32 models only) UNO</p> <p>Antenna, Power U75</p>	<p>Radio Delete UL5</p> <p><i>School Bus Chassis Equipment</i> (includes brake light warning Indicator) (w/G31803; Req C7A GVWR) B3D</p> <p><i>Seats</i></p> <p>Vinyl Front Bucket AR7</p> <p>Cloth, Front Bucket Deluxe AS5</p> <p>Drivers Only, High-Back (passenger seat cannot be added later) ZX1</p> <p>Driver and Passenger High Back ZX2</p> <p><i>Seat, Power</i></p> <p>Front Passenger (Reqs. AG1, ZX2 and AS5) (32 models only) AG2</p> <p>Front Driver's Seat (reqs. AS5) (32 models only) AG1</p> <p><i>Transmission</i></p> <p>4-Speed Electronic Automatic with Overdrive MT1</p> <p><i>Tank, Fuel</i> (55-gallon cap.) (N/A CG31503/CG31532) NE7</p> <p>Wheels, Dual Rear (N/A with E23) R05</p> <p>Wheels, Single Rear R04</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

KEY: ALS = ALL-SEASON SBR = STEEL-BELTED RADIAL PLY BW = BLACKWALL				
TIRE DESCRIPTION	FRONT	REAR	SPARE	
LT245/75R16E	XHH	YHH	ZHH	
LT225/75R16D	XHP	YHP	ZHP	

✓

✓

EXPRESS COMMERCIAL CUTAWAY AND EXPRESS RECREATIONAL VEHICLE CUTAWAY

DIMENSIONS

MODEL	COMMERCIAL CUTAWAY		COMMERCIAL CUTAWAY	RV CUTAWAY		RV CUTAWAY	COMM. /RV CUTAWAY
	CG31503		CG31803	CG31532		CG31832	CG31903/CG31932
MODEL NUMBER	R04	R05	R05	R04	R05	R05	R05
EXTERIOR DIMENSIONS							
BODY							
Wheelbase (in.)	L101	139.0	159.0	139.0	159.0	159.0	177.0
Overall Length w/o Rear Bumper (in.)	L103	241.3	261.3	241.3	241.3	261.3	279.4
Overall Height Nominal (in.)	H431	83.2	82.5	83.2	83.2	82.5	82.7/82.5
Maximum Width (in.)	W103	79.2	79.2	79.2	79.2	79.2	79.2
Maximum Width w/Mirrors (in.)	W410	116.2	116.2	116.2	116.2	116.2	116.2
Track Width (in.)							
Front/Rear	W101/102	67.7/67.2	67.7/72.9	67.7/67.2	67.7/72.9	67.7/72.9	67.7/72.9
Bumper to Axle (in.)							
Front	L104	33.8	33.8	33.8	33.8	33.8	33.8
Cab to Axle (in.)	L404	80.0	100.0	80.0	80.0	100.0	118.0
Cab to End of Frame (in.)		148.5	168.5	148.5	148.5	168.5	186.5
Ground Clearance (in.)							
Front/Rear	H148/H153	7.6/6.5	7.6/6.5	7.6/6.5	7.6/6.5	7.6/6.5	7.6/6.5
INTERIOR DIMENSIONS							
Headroom (in.)	H61	40.6	40.6	40.6	40.6	40.6	40.6
Legroom (in.)	L34	41.1	41.1	41.1	41.1	41.1	41.1
Shoulder Room (in.)	W3	68.8	68.8	68.8	68.8	68.8	68.8
Hip Room (in.)	W5	63.8	63.8	63.8	63.8	63.8	63.8

