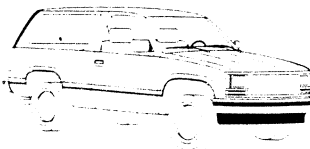


CONTENTS

	<u>Page</u>
MODELS	2
CHEYENNE TRIM	3
SILVERADO YE9 TRIM	4
POWERTRAINS	5
STANDARD SUSPENSION	8
WHEELS AND TIRES	9
FRAME/STEERING/BRAKES	10
ELECTRICAL	11
COOLING	12
DIMENSIONS	13
OPTIONS	14
COLOR COMBINATIONS	16
EXTERIOR COLORS	B
INTERIOR TRIM	C
SEATS	D
TRAILERING	E

FOUR-WHEEL DRIVE

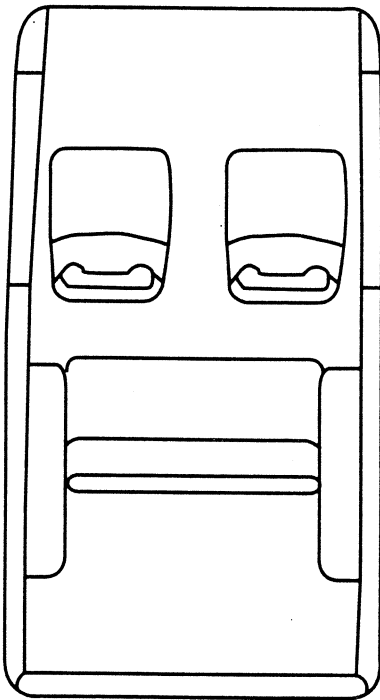
K BLAZER 	MODEL NUMBER	WB (IN.)	GVWR LBS.	MAX' PAYLOAD LBS	PASS. CAP.	STD ENGINE/ TRANS	OPT ENGINE/ TRANS
	CK10516/ ZW9	111.5	6250	1558	5/6	5.7L V8/M5	5.7L V8/A4

K BLAZER
The all new K Blazer offers the rugged versatility of four-wheel drive with a powerful gasoline engine.

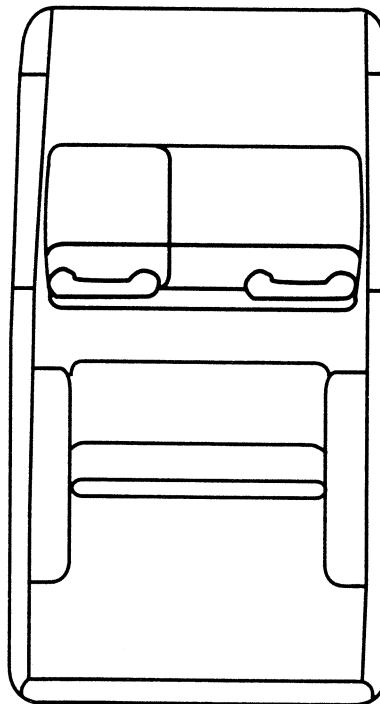
¹Based on Curb Weight.

K BLAZER SEATING

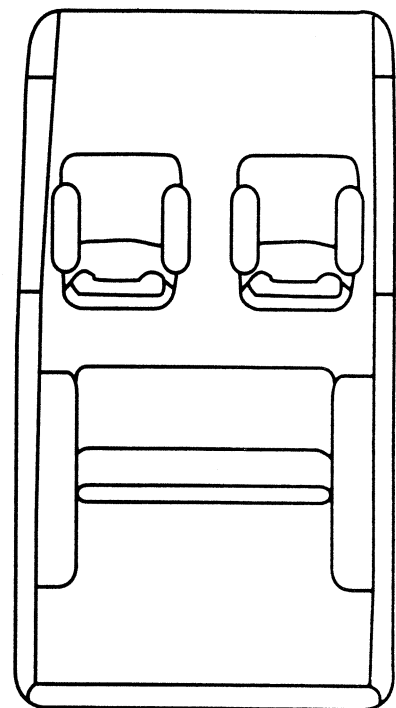
STANDARD (4): LOW-BACK VINYL BUCKET SEATS WITH HEAD RESTRAINTS AND EASY ENTRY FEATURE ON RH SIDE. MATCHING REAR BENCH SEAT**



YE9 — SILVERADO (3): 40/60 CLOTH BENCH SEAT WITH HEAD RESTRAINTS AND A EASY ENTRY FEATURE ON RH SIDE. MATCHING REAR BENCH SEAT**



OPTIONAL (6): RECLINING HIGH-BACK CLOTH BUCKET SEATS WITH HEAD RESTRAINTS, ARMRESTS AND EASY ENTRY FEATURE ON RH SIDE. MATCHING REAR BENCH SEAT (YE9 — SILVERADO ONLY)**



CHEYENNE

The Cheyenne trim level is the standard trim level of the K Blazer. It is designed to offer buyers a high level of standard features when purchasing a standard-level vehicle.

The following features are standard.

POWERTRAIN/CHASSIS

- ALTERNATOR: 100 Amp Delcotron.
- BATTERY: 12 volt, negative ground; 630 Cold Cranking Amps @ 0 degrees F.
- BRAKES: Power; vacuum. Front—disc. Rear—drum. Includes four-wheel anti-lock braking system.
- ENGINE: 5.7-liter V8 engine with EFI. 210 horsepower @ 4000 rpm and 300 lb. ft. of net torque @ 2800 rpm.
- EXHAUST: Aluminized single exhaust.
- FRAME: All-welded ladder-type with a channel design and boxed front-end section.
- FUEL TANK: 30-gallon (approx.) fuel capacity.
- REAR AXLE: Hypoid, Semi-Floating.
- SHOCK ABSORBERS: Front and rear—32 mm piston diameter.
- STABILIZER BAR: Front—1.18 inch diameter.
- STEERING: Variable ratio integral power. Ratio—On Center/At Lock—17.6/13.1:1.
- SUSPENSION: Front—Independent Torsion Bar. Rear—Semi-Elliptic 2-stage multi-leaf springs.
- TRANSFER CASE: Fully synchronized 2-speed with automatic-locking hubs.
- TRANSMISSION: Floor-mounted 5-speed manual w/overdrive.

EXTERIOR

- AIR DAM: Black front.
- BUMPER: Front chrome. Rear is painted black with black plastic step pad.
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim Specifications for details.
- GRILLE: Molded plastic painted light argent w/dark argent air intake areas.
- HEADLAMPS: Single rectangular halogen.
- HORN: Dual high-note and low-note electric horn.
- MIRRORS: Black RH and LH below-eye-line type mirrors. Mirror head size is 6.5" x 9.0".
- MOLDINGS: Black body side and wheel opening.
- TAILGATE: Lift glass drop gate system with electric liftgate release.
- TIRES: Five (including spare) LT225/75R16C all-season blackwall steel belted radial tires.
- TOW HOOKS: Front
- WHEELS: Five (including spare) silver painted 16.0" x 6.5" steel wheels with black plastic hub ornament

INTERIOR

- ARMREST: RH and LH padded armrests integral with door panels.
- CIGARETTE LIGHTER: Located on instrument panel.
- COAT HOOKS: One RH and one LH located on "B" pillars.
- COLORS: Choice of Blue, Garnet, Beige or Gray.
- DOME LAMP: Two, front and rear, with door operated switches.
- DOOR PILLAR AND ROOF SIDE PANELS: Color-keyed.
- DOOR SILL PLATE: Color-keyed.
- DOOR TRIM PANELS: Color-keyed, molded plastic with soft vinyl trim.
- FLOOR COVERING: Consist of one embossed color-keyed vinyl mat in front and rear.
- GAGES: Include speedometer, odometer with trip odometer, fuel, voltmeter, oil pressure, engine temperature, and additional telltale lights.
- GLOVE BOX: Latched door with beverage wells on door back.
- HEADLAMP WARNING BUZZER.
- HEADLINER: Full length color-keyed cloth with matching retainer moldings.
- HEATER: Heavy-duty heater/defogger.
- INSULATION: Provided on dash panel, cowl top and sides, headliner and doors.
- MIRROR: 10-inch rearview mirror.
- POWER LIFTGATE RELEASE: Switch mounted on instrument panel.
- RADIO: Electronically tuned AM radio with two 4" x 6" front dash speakers, and two 4" x 6" cab back mounted speakers and fixed mast antenna. (Please refer to the Delco Electronics Brochure in RPO Detail for further information.)
- SEATS: Reclining low back front bucket seats with head restraints and Custom Vinyl trim. Passenger seat has a front sliding mechanism for easy rear entry. Matching vinyl rear seat.
- SPARE TIRE/WHEEL: Full size located on LH rear panel.
- SPARE TIRE CARRIER: Located on LH rear panel.
- STEERING WHEEL: 4 spoke custom urethane.
- SUNSHADES: Padded vinyl color-keyed RH and LH sunshades
- TOOLS: Includes mechanical jack and wheel wrench located on LH rear panel.
- WINDOWS: Tinted glass on all windows with shade band on upper part of windshield.
- WINDSHIELD WIPERS: Intermittent

SILVERADO

(YE9)

The Silverado trim level is an optional trim level for the K Blazer. It is designed to offer buyers an increased level of comfort and convenience features compared to the standard Cheyenne trim level.

The following features are standard. Bold type denotes equipment in addition to or replacing that of the Cheyenne trim level.



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- ALTERNATOR: 100-Amp Delcotron.
- BATTERY: 12 volt, negative ground; 630 Cold Cranking Amps @ 0 degrees F.
- BRAKES: Power; vacuum. Front—disc. Rear—drum. Includes four-wheel anti-lock braking system.
- ENGINE: 5.7-liter V8 engine with EFI. 210 horsepower @ 4000 rpm and 300 lb. ft. of net torque @ 2800 rpm.
- EXHAUST: Aluminized single exhaust.
- FRAME: All-welded ladder-type with a channel design and boxed front-end section.
- FUEL TANK: 30-gallon (approx.) fuel capacity.
- REAR AXLE: Hypoid, Semi-Floating.
- SHOCK ABSORBERS: Front and Rear. —32 mm piston diameter.
- STABILIZER BAR: Front—1.18 inch diameter.
- STEERING: Variable ratio integral power. Ratio—On Center/At Lock—17.6/13.1:1.
- SUSPENSION: Front—Independent Torsion Bar. Rear—Semi-Elliptic 2-stage multi-leaf springs.
- TRANSFER CASE: Fully synchronized 2-speed with automatic-locking hubs.
- TRANSMISSION: Floor-mounted 5-speed manual w/overdrive.

EXTERIOR

- AIR DAM: Black front.
- BUMPER: Front chrome with **black and chrome rubstrips and black bumper guards**. Rear **chrome** with black plastic step pads and **black rubstrip**.
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim Specifications for details.
- GRILLE: **Deluxe appearance consisting of dark argent plastic with bright trim.**
- HEADLAMPS: **Composite dual** RH and LH halogen.
- HORN: Dual high-note and low-note electric horn.
- INSULATION: **Hood and cab-to-fender.**
- MIRRORS: **Bright** RH and LH below-eye-line type mirrors. Mirror-head size is 6.5" x 9.0".
- MOLDING: **Bright** body side and wheel opening.
- TAILGATE: Lift glass/drop gate system with electric liftgate release.
- TIRES: Five (including spare) LT225/75R16C all-season blackwall steel belted radial tires.
- WHEELS: Five (including spare) silver painted 16.0" x 6.5" steel wheels with **Rally Wheel trim**.

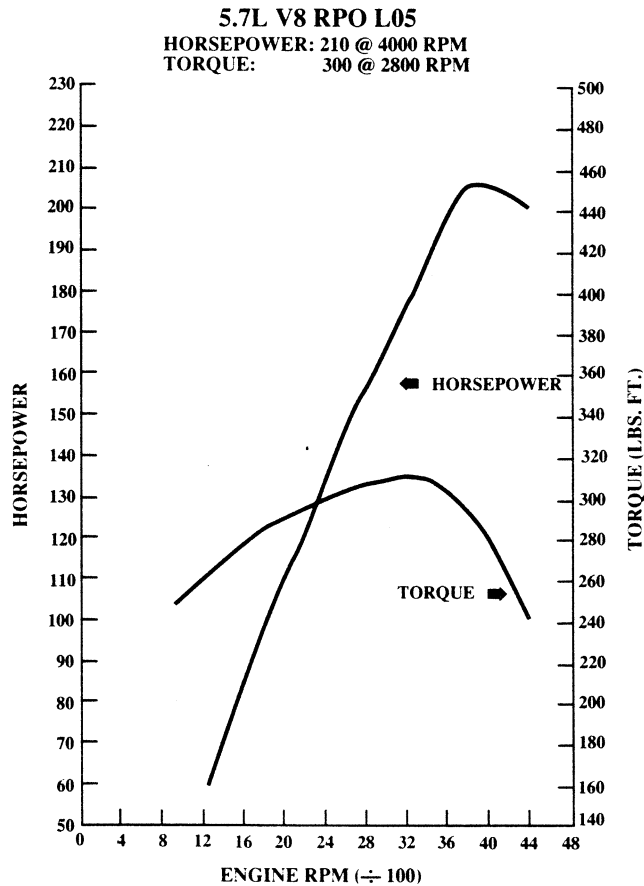
INTERIOR

- ARMREST: RH and LH padded armrests integral with door panels.
- ASSIST STRAPS: **RH front and LH/RH rear assist straps.**
- CIGARETTE LIGHTER: Located on instrument panel.
- COAT HOOKS: **Two**, RH and **two** LH located on "B" pillars and **forward of liftgate in cargo area.**
- COLORS: Choice of Blue, Garnet, Beige or Gray.
- DOME LAMP: Two, front and rear, with door operated switches **additional switch in rear lift glass. Also includes front and rear map lights.**
- DOOR SILL PLATE: Color-keyed.
- DOOR TRIM PANELS: Color-keyed **cloth upper/carpet lower including map pockets.**
- FLOOR COVERING: **Consists of color-keyed carpeting.**
- FLOOR MATS: **Removable, color-keyed front and rear.**
- GAGES: Include speedometer, odometer with trip odometer, fuel, voltmeter, oil pressure, engine temperature and additional telltale lights.
- GLOVE BOX: Latched door with beverage wells on door back.
- HEADLINER: Full length color-keyed cloth with matching retainer moldings.
- HEADLAMP WARNING BUZZER.
- HEATER: Heavy-duty heater/defogger.
- INSULATION: **Additional insulation provided on headliner and side panel.**
- MIRROR: 10-inch rearview mirror.
- POWER LIFTGATE RELEASE: Switch mounted on instrument panel.
- RADIO: Electronically tuned **AM/FM stereo radio w/seek-scan and digital clock** with two 4" x 6" front dash speakers and two 4" x 6" cab back mounted speakers and fixed mast antenna. (Please refer to the Delco Electronics Brochure in RPO Detail for further information).
- SEATS: **Reclining 40/60 split front cloth bench seat. Includes outboard head restraints and easy entry feature on RH side. Matching cloth rear seat with armrests.**
- SPARE TIRE/WHEEL: Full-size located on LH rear panel.
- SPARE TIRE CARRIER: **Includes carpet tire cover** located on LH rear panel.
- STEERING WHEEL: **4-spoke sport** steering wheel with **simulated stitched leather appearance.**
- SUNSHADES: Padded, **cloth** color-keyed RH and LH with **illuminated mirrors.**
- TOOLS: Include mechanical jack and wheel wrench with **gloves** located on LH rear panel.
- WINDOWS: Tinted glass on all windows with shade band on upper part of windshield.
- WINDSHIELD WIPERS: Intermittent.

KEY: S Standard O Optional
 — Not Offered

MODEL	ENGINE	TRANSMISSION		AXLES		GVWR
		(MM5) MANUAL 5-SPEED	(MX0) AUTOMATIC 4-SPEED	ECONOMY _____ POWER		
				3.42	3.73	
K BLAZER CK10516	5.7 V8 (L05)	S	—	S	O	6250
		—	O	S	O	

HORSEPOWER AND TORQUE RATINGS	
ENGINE	5.7L V8
RPO CODE	L05
SAE NET HORSEPOWER Horsepower @ RPM	210 @ 4000
SAE NET TORQUE Lb. Ft. @ RPM	300 @ 2800
FUEL SYSTEM	EFI
CLUTCH SIZE (in.)	12
STD. BATTERY Cold Cranking Amps @ 0°F	630



AXLES	FRONT	
MAKE AND CAPACITY (lbs.)	GM—Full-Floating 3925	
PINION & RING GEAR Type	Hypoid	
Ratio	3.42	3.73
Pinion Teeth	12	11
Ring Gear Teeth	41	41
Ring Gear Dia. (in.)	8.5	8.5
DIFFERENTIAL Type	2-Pinion	
Bearings, Type	Tapered Roller	
AXLE SHAFTS Type	—	
Minimum Diameter (in.)	—	
HOUSING @ SPRING SEAT Section Diameter and Thickness (in.)	—	
LUBRICANT CAPACITY (pints)	4.5	

AXLES	REAR	
MAKE AND CAPACITY (lbs.)	GM 3750	
PINION & RING GEAR Type	Hypoid	
Ratio	3.42	3.73
Pinion Teeth	12	11
Ring Gear Teeth	41	41
Ring Gear Dia. (in.)	8.5	8.5
DIFFERENTIAL Type	2-Pinion	
Bearings, Type	Tapered Roller	
AXLE SHAFTS Type	Semi-Floating	
Minimum Diameter (in.)	Integral Shaft and Drive Flange	
HOUSING @ SPRING SEAT Section Diameter and Thickness (in.)	3.0 x .25	

TRANSMISSION		
MODEL	MANUAL	AUTOMATIC
	MANUAL 5-SPEED W/OVERDRIVE 5LM60	AUTOMATIC 4-SPEED w/OVERDRIVE HM4L60
RPO CODE	MM5	MX0
SYNCHRONIZED SPEEDS	1/2/3/4/5	—
GEAR RATIOS		
First	4.02	3.06
Second	2.32	1.63
Third	1.40	1.00
Fourth	1.00	0.70
Fifth	0.73	—
Reverse	3.74	2.29
GEAR TYPE		Planetary
Forward	Helical	
Reverse	Spur	
Center Distance (mm)	117	
TORQUE CONVERTER		Pump/Stator/Turbine Automatic
Element Types		
Lock-up Clutch	—	
POWER TAKE-OFF DATA		
Opening Type	—	—
Location	—	—
Drive Gear	—	—
PTO Gear RPM @ 1000 Engine RPM	—	—
PTO Pitch Line Velocity @ 1000 Engine RPM	—	—
LUBRICANT CAPACITY (pints)		
Oil	8	—
Dry Fill	—	19
Refill	—	10

TRANSFER CASE	
MODEL	NEW PROCESS 241
MODEL AVAILABILITY	K10516
RATIOS: Hi Range	1.00:1
Lo Range	2.72:1
LEVER POSITIONS	4-Lo (All-wheel Underdrive) N (Neutral) 2-Hi (Rear-wheel Drive) 4-Hi (All-wheel Drive)
LEVER LOCATION	Rear of Transmission at Center of Floor
POWER TAKE-OFF DATA	
Opening	—
Location	—
OIL CAPACITY (pints)	10

FOUR-WHEEL DRIVE	
MODEL	K BLAZER
MODEL NUMBER	CK10516/ZW9
STANDARD SUSPENSION	
PAYLOAD Max. (lbs.) ¹	1558
GVWR (lbs.)	6250
GAWR (lbs.): Front Rear	3925 3750
FRONT SUSPENSION Type Standard Spring Capacity (Total lbs.)	Independent Torsion Bar 3925
Front Shock Absorbers Piston Diameter (mm.)	32
Front Stabilizer Bar Diameter (in.)	1.18
REAR SUSPENSION Type	Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity (Total lbs.) Leaves Per Spring Leaf Total Thickness (in.)	3750 6 2.19
Rear Shock Absorbers Piston Diameter (mm)	32
FRONT AXLE Type Make Maximum Capacity (lbs.) Standard Hub Locks Pinion/Ring Gear Type	Full-Floating GM 3925 Automatic Hypoid
REAR AXLE Type Make Maximum Capacity (lbs.) Pinion/Ring Gear Type	Semi-Floating GM 3750 Hypoid
STANDARD TIRES Capacity (lbs. each) Front/Rear Inflation (psi) maximum Revolutions per mile @ (45 mph)	Tubeless SBR LT225/75R16C 1940 50 704
WHEELS Size (in.) Front/Rear Wheel Capacity (lbs.) each Bolt Holes Bolt Circle Diameter (in.) Offset (mm)	16 x 6.5 2400 6 5.5 50

¹Based on Curb Weight.

WHEELS AND TIRES

1992

K BLAZER

KEY: — - Not Available
 AS - All-Season
 SBR - Steel-Belted Radial Ply

BW - Blackwall
 ON-OFF - On-Off Road
 WOL - White Outline Lettered

WHEELS AND TIRES												
TIRE SIZE	TYPE	RPO	PLY	LOAD RANGE	TIRE CAPACITY max. (lbs. ea.)	INFLATION (psi) max.	WHEEL SIZE (in.)	WHEEL CAPACITY (lbs. ea.)	BOLT HOLES	BOLT CIRCLE dia. (in.)	OFFSET (mm)	REV.PER mile @ 45 mph
LT225/75R16C	AS/SBR/BW Front Rear Spare	QJV	—	C	1940	50	16 x 6.5	2400	6	5.5	50	704
LT245/75R16C	AS/SBR/BW Front Rear Spare	QIT	—	C	2205	50	16 x 6.5	2400	6	5.5	44	681
LT245/75R16C	ON-OFF SBR/BW Front Rear Spare	QBN	—	C	2205	50	16 x 6.5	2400	6	5.5	44	681
LT245/75R16C	ON-OFF SBR/WOL Front Rear Spare	QBX	—	C	2205	50	16 x 6.5	2400	6	5.5	44	681
LT265/75R16C	ON-OFF SBR/BW Front Rear Spare	QIX	—	C	2470	50	16 x 6.5	2400	6	5.5	44	655
LT265/75R16C	ON-OFF SBR/WOL Front Rear Spare	QIY	—	C	2470	50	16 x 6.5	2400	6	5.5	44	655

¹ Requires N67 or N90 Wheels.

OPTIONAL WHEELS						
RPO	DESCRIPTION	WHEEL SIZE (in.)	CAPACITY	BOLT HOLES	BOLT CIRCLE dia. (in.)	OFFSET (mm)
PO6 ¹	Wheels—Rally Wheel Trim (Adds Trim Rings and Hub Caps)	16 x 6.5	2400	6	5.5	50
PF4	Wheels—Aluminum, Cast	16 x 7.0	1702	6	5.5	44

¹ Included w/YE9 Silverado. N/A w/PF4.

FOUR-WHEEL DRIVE

MODEL	K BLAZER
--------------	-----------------

MODEL NUMBER	CK10516/ZW9
---------------------	--------------------

FRAME

Side Rail Dimensions Width (in.)	2.28
Depth (in.)	7.48
Thickness (in.)	.165
Section Modulus Rails only (cu. in.)	4.29
Yield Strength (PSI)	36,000
RBM of Frame	154,440
Width Over Rails Front (in.)	45.3
Rear (in.)	36.7
Overall Length of Rail (in.)	176.7

STEERING

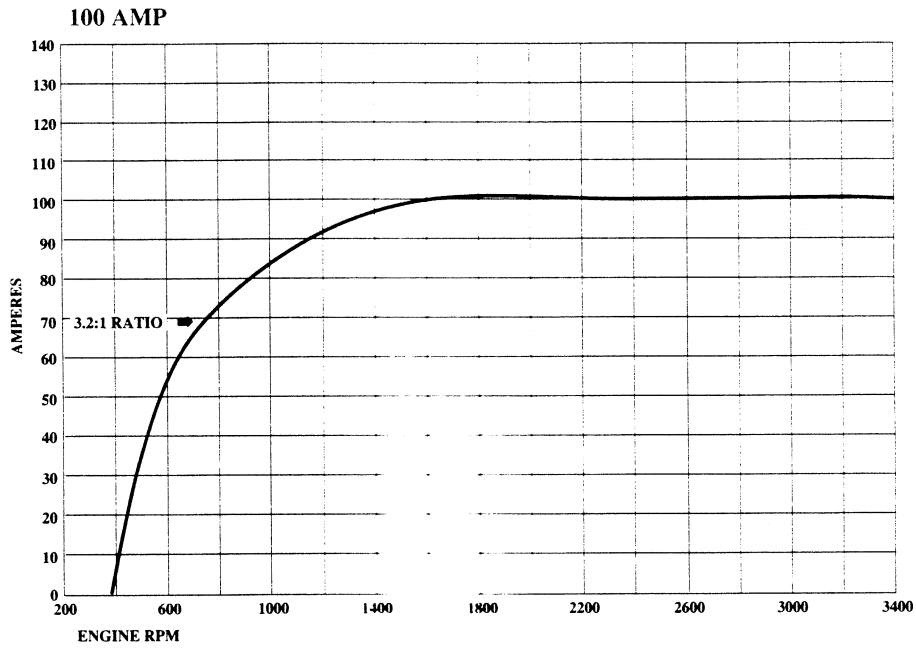
Type	Variable Ratio Integral Power
Steering Ratio On Center/At Lock	16/13:1
Turning Diameter Curb-To-Curb (ft.)	41.5
Wall-To-Wall (ft.)	43.3

BRAKES

GVWR (lbs.)	6250
Type Includes All-Wheel Anti-Lock	Vacuum Power Front Disc/Rear Drum
Booster Diaphragm Dia. (in.)	9.5 x 9.5 Tandem
Front Rotor Size Diameter x Thickness (in.)	11.57 x 1.25
Front Facing Contact Per Axle (sq. in.)	34.8
Rear Drum Size Diameter x Width (in.)	10.0 x 2.25
Rear Facing Contact Per Axle (sq. in.)	84.88
Parking Brake Type	Cable To Rear Wheels

FOUR-WHEEL DRIVE	
MODEL	K BLAZER
MODEL NUMBER	CK10516/ZW9
ELECTRICAL	
ENGINE	5.7L V8
STANDARD BATTERY	
Cold Cranking Amps	
@ 0°F	630
@ -20°F	470
Reserve Capacity	
Minutes @ 80°F	115
STANDARD ALTERNATOR	
Max. Capacity (Amps)	100
Max. Watts @ 12 Volts	1200
Nominal Amp @ Idle	
approximately	36
Drive Pulley Ratio	3.2:1
Model Number	CS130

ALTERNATOR CURVES

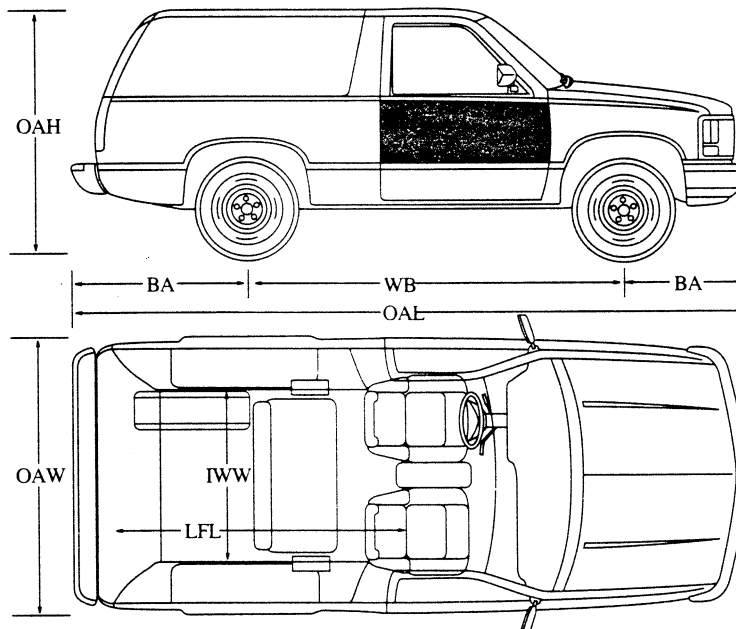


KEY: Reg Type Manual and Automatic Transmission **Bold Type** Automatic Transmission Only

FOUR-WHEEL DRIVE	
MODEL	K BLAZER
MODEL NUMBER	CK10516/ZW9
STANDARD COOLING SYSTEM	
ENGINE	5.7L V8
Radiator Thickness (in.)	.98
System Capacity (gal.)	4.3
Fan-No. Blades x Diameter x Pitch (in.)	3 x 19 x 2.01
OPTIONAL COOLING SYSTEMS	
AUTOMATIC TRANS.	MX0
Radiator Thickness (in.)	.98
System Capacity (gal.)	4.3
Fan-No. Blades x Diameter x Pitch (in.)	3 x 19 x 2.01
OPT. AIR CONDITIONING	C60
Radiator Thickness (in.)	.98
System Capacity (gal.)	4.4
Fan-No. Blades x Diameter x Pitch (in.)	5 x 19.5 x 2.01
OPT. H.D. RADIATOR AND TRANS. OIL COOLER	V02¹
Radiator Thickness (in.)	1.57
System Capacity (gal.)	4.4
Fan-No. Blades x Diameter x Pitch (in.)	5 x 19.5 x 2.01
OPT. AIR CONDITIONING AND TRANS. OIL COOLER	C60 and V02¹
Radiator Thickness (in.)	1.57
System Capacity (gal.)	4.4
Fan-No. Blades x Diameter x Pitch (in.)	5 x 19.5 x 2.01

¹Included w/Z82 Trailing.

FOUR-WHEEL DRIVE		
MODEL	K BLAZER	
MODEL NUMBER	CK10516/ZW9	
EXTERIOR		
BODY		
Wheelbase (in.)	WB	111.5
Overall Length (in.) w/o Rear Bumper	OAL	187.7
Overall Height (in.) Nominal	OAH	71.0
Maximum Width (in.)	OAW	76.4
Bumper to Axle	BA	
Front (in.)		34.9
Rear (in.)		41.2
Ground to Top of Rear Load Floor (in.)	—	27.8
Ground Clearance	—	
Front (in.)		6.9
Rear (in.)		7.1
SIGN PANEL AREA (in.)	Shaded Area	17 x 48 ³ / ₄
INTERIOR		
CAB		
Head Room (in.) Front/Rear	HR	40.2/38.0
Leg Room (in.) Front/Rear	LR	41.7/37.6
Shoulder Room (in.) Front/Rear	SR	66.0/63.2
Hip Room (in.) Front/Rear	HP	60.5/53.1
Cargo Volume (cu.ft.) w/Rear Seat (up/down)	CV	53.0
Cargo Volume w/o Rear Seat (cu. ft.)	CV	102.8
Load Floor Length w/Rear Seat (in.)	LFL	38.9
Load Floor Length (in.) w/o Rear Seat	LFL	74.8
Interior Width at Wheelhousing (in.)	IWW	48.5
Cargo Area Height (in.)	—	41.7
FUEL TANK		
Std. Tank Nominal (gal.) Approx.		30
Location of Tank		Inboard Frame Behind Rear Axle
Location of Filler		Left Side (Rear)



KEY S - Standard
O - Optional
— Not Available

NOTE: Refer to Dealer Order Guide for Updated Option Availability.

				MODELS
				K BLAZER
				CK10516/ZW9
OPTION	CODE	DESCRIPTION	RESTRICTIONS	
AIR CONDITIONING	C60	Incls 100 Amp Alternator		O
AXLES, REAR	G80	Locking Differential		O
CHASSIS EQUIPMENT	Z71	Off-Road, Incls NZZ Skid Plate Pkg. and 46mm High-Pressure Gas Shocks	Reqs. QIX or QIY Tires	O
COLD CLIMATE PACKAGE	V10	Incls Engine Block Heater, Special Insulation and Anti-Freeze Protection to -32° F		O
CONVENIENCE PACKAGE Driver's	ZQ3	Incls Comfortilt Steering Wheel and Electronic Speed Control		O
Operating	ZQ2	Incls Power Door Locks and Power Windows	Reqs. YE9 Silverado	O
COOLING SYSTEM Engine Oil	KC4	Incl w/Z82 Trailering	Reqs. MX0 Trans. and VO2 Cooling	O
Radiator and Transmission Oil. Heavy-Duty	V02	Incl w/Z82 Trailering	N/A MM4 Trans. w/o KC4 Eng. Oil Cooler Reqs. 3.42 axle	O
ENGINES 5.7-liter V8	L05	(See Powertrains)		S
GLASS	AJ1	Deep-Tinted Rear Window		O
LICENSE PLATE BRACKET	VK3	Front Mounted		O
LUGGAGE RACK	V54	Roof Mounted		O
MIRROR Mirror, Outside Electric	D48	Remote Electric 6.5" x 9.0"	Reqs ZQ2 and YE9 Silverado	O
MOLDING	B71	Wheel Flares, Color-keyed to lower body color	Reqs. LT245/75R16C or LT265/75R16C Tires. (See Order Guide for Additional Restrictions)	O
PAINT, EXTERIOR Solid	ZY1	(See Color and Trim)		S
Conventional Two-Tone	ZY2			O
Special Two-Tone	ZY3			O
Deluxe Two-Tone	ZY4			O
RADIO EQUIPMENT Electronically-Tuned AM/FM Stereo Radio w/Seek-Scan and Digital Clock	UM7	14 Presets, Digital Display, Two 3.5" Front/Two 4" x 10" Rear Speakers, 28 Watts Total Power Output. Incls Mast Antenna.	Included w/YE9	O
Electronically-Tuned AM//FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape and Digital Clock	UM6	14 Presets, Digital Display, Two 3.5" Front/Two 4" x 10" Rear Speakers, 28 Watts Total Power Output. Incls Mast Antenna.	Reqs YE9 Silverado	O
Electronically-Tuned AM FM Stereo Radio w/ Seek-Scan, Stereo Cassette Tape w/Search-Repeat, Graphic Equalizer and Digital Clock	UX1	14 Presets, Digital Display, Two 3.5" Front/Two 4" x 10" Rear Speakers, 28 Watts Total Power Output. Incls Mast Antenna.	Reqs YE9 Silverado	O
Radio Delete	UL5			O

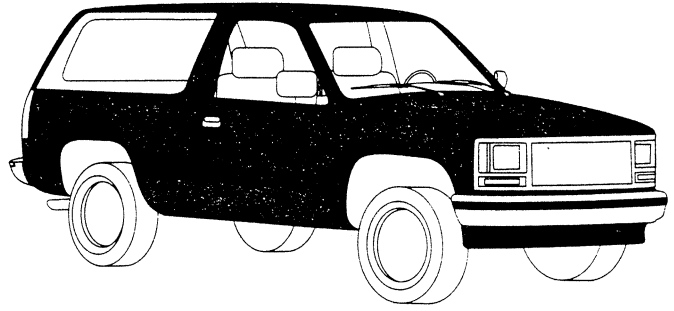
KEY S - Standard
O - Optional
— Not Available

NOTE: Refer to Dealer Order Guide for Updated Option Availability.

				MODELS	
				K BLAZER	
				CK10516/ZW9	
OPTION	CODE	DESCRIPTION	RESTRICTIONS		
REAR WINDOW EQUIPMENT					
Rear Window Wiper	C25	Intermittent Wiper, Incls Washer	Included w/ ZP6		O
Rear Window Convenience Package	ZP6	Rear Window Defroster, Intermittent Wiper, Incls Washer			O
SEATING					
Seat Adjuster, Power	AG9	6-Way	Driver's Side Only. Reqs. Split Bench or A95 High Back Reclining Bucket Seats		O
SHIELD, PACKAGE					
	NZZ	Incls Protective Shield on Transfer Case, Engine, Front Differential and Fuel Tank	Incl w/Z71 Off-Road Chassis		O
SILVERADO	YE9	(See Trim Level Section)			O
SPORT APPEARANCE PACKAGE	BYP	Incls ZY2 and Up-level Dark Argent Grill, Composite Halogen Headlamps, Dark Argent Front Bumper with rub strips, Dark Argent Rear Bumper w/ Rub Strips and Step Pad, Dark Argent Wheel Flares Black Outside Mirrors Black Front Air Dam, Front License Bracket, Special Body Striping and Sport Identification Decals, 16" x 7" Cast Alum. Wheels, LT245/75R16C BW Tires and 16" x 6.5" Steel Spare			O
SPRINGS	F60	Front, Heavy-Duty;	Incls H.D. Front and Rear Shocks		O
STRIPING	D85	(Refer to Color Chart)	Reqs. ZY1 or ZY2 Paint N/A w/ByP Sport Package		O
TACHOMETER	U16	Mounted in Instrument Cluster			O
TIRE EQUIPMENT		(See Wheels and Tires for Details)			
P225/75R16C	QJV				S
P245/75R16C	QIT				O
	QBN				O
	QBX				O
P265/75R16C	QIX				O
	QIY				O
TRAILERING SPECIAL EQUIPMENT	Z82	Incls Hitch, H.D. Wiring Harness, H.D. Hazard Flasher, V02 Trans Oil Cooler and KC4 Engine Oil Cooler	Reqs MX0		O
TRANSMISSIONS		(See Powertrains)			
5-Speed Man w/Overdrive	MM5				S
4-Speed Auto w/Overdrive	MX0				O
WHEELS					
Rally Trim	PO6	Steel Rally Wheel Trim (Adds Trim Rings and Hub Caps)	Incl in YE9 Silverado. w/o YE9 Silverado reqs QIY, QIX, or QJV Tires. N/A w/BYP Sport Package		O
Aluminum, Cast	PF4	16" x 7" Cast Alum. Wheels; Incls 16" x 6.5" Spare Steel Wheel	Incl in BYP Sport Package		O

SOLID COLOR (ZY1)

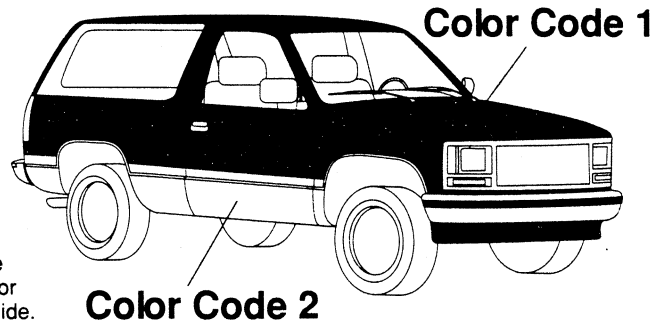
Solid color (ZY1) paint is standard on all models. All painted areas of the body and front end sheet metal, are painted the same color. Below are the interior trim color and exterior paint combinations recommended by Chevrolet. They are the only combinations allowed. Also included in the chart is the optional D85 Stripe. For further information, refer to Seats and Interior Trim pages as well as the Order Guide.



KEY: ●—Recommended Blank—Not Available

EXTERIOR COLORS		STRIPE COLORS		INTERIOR COLORS		
COLOR CODE 1	COLOR CODE 2	D85 (OPTIONAL)	Blue	Garnet	Beige	Gray
22 Brilliant Blue Met.	22 Brilliant Blue Met.	Lt. Blue	•			
27 Smoke Blue Met.	27 Smoke Blue Met.	Lt. Blue	•			
	27 Smoke Blue Met.	Silver				•
36 Teal Blue Met.	36 Teal Blue Met.	Lt. Teal Met.				•
41 Onyx Black	41 Onyx Black	Beige Met.			•	
	41 Onyx Black	Victory Red		•		
	41 Onyx Black	Silver				•
50 Summit White	50 Summit White	Lt. Blue	•			
	50 Summit White	Victory Red		•		
	50 Summit White	Cinnamon			•	
	50 Summit White	Silver				•
57 Sand Beige	57 Sand Beige	Cinnamon			•	
	57 Sand Beige	Victory Red		•		
74 Victory Red	74 Victory Red	Silver		•	•	•
76 Burnt Red Met.	76 Burnt Red Met.	Victory Red		•		
	76 Burnt Red Met.	Silver				•
	76 Burnt Red Met.	Beige Met.			•	
96 Quicksilver Met.	96 Quicksilver Met.	Victory Red		•		•
	96 Quicksilver Met.	Lt. Blue	•			
	96 Quicksilver Met.	Beige Met.			•	
97 Slate Metallic	97 Slate Met.	Silver				•
	97 Slate Met.	Victory Red		•		

CONVENTIONAL TWO-TONE (ZY2)



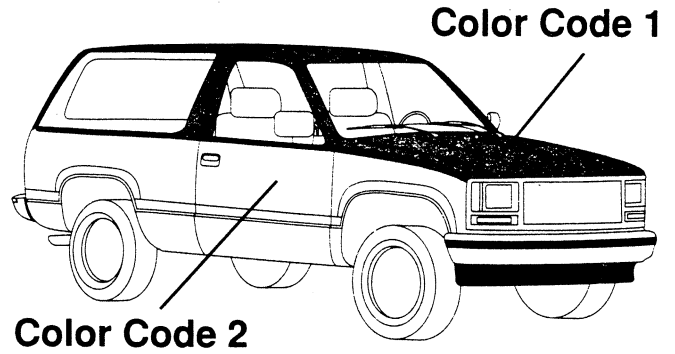
Conventional two-tone (ZY2) paint combination is an optional paint combination. Color code 1 is applied to the areas above the lower feature line groove and color code 2 is applied to the areas below. Below are the interior trim color and exterior paint combinations recommended by Chevrolet. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below. Also included in the chart is the optional D85 Stripe. For further information, refer to Seats and Interior Trim pages as well as the Order Guide.

KEY: ●—Recommended Blank—Not Available **Bold**—Not Available w/B71 Molding

EXTERIOR COLORS		STRIPE COLORS	INTERIOR COLORS			
COLOR CODE 1	COLOR CODE 2	D85 (OPTIONAL)	Blue	Garnet	Beige	Gray
22 Brilliant Blue Met.	50 Summit White	Lt. Blue	●			
	96 Quicksilver Met.	Silver	●			
	97 Slate Met.	Lt. Blue	●			
27 Smoke Blue Met.	41 Onyx Black	Lt. Blue	●			
	41 Onyx Black	Silver				●
	50 Summit White	Silver				●
	50 Summit White	Lt. Blue	●			
36 Teal Blue Met.	50 Summit White	Lt. Teal Met.				●
	57 Sand Beige Met.	Beige Met.			●	
	96 Quicksilver Met.	Silver				●
	97 Slate Met.	Lt. Teal Met.				●
41 Onyx Black	36 Teal Blue Met.	Beige			●	
	36 Teal Blue Met.	Silver				●
	50 Summit White	Silver				●
	57 SandBeige	Beige			●	
	74 Victory Red	Victory Red		●		●
	76 Burnt Red Met.	Victory Red		●		
	96 Quicksilver Met.	Silver		●		●
	97 Slate Met.	Victory Red		●		
	97 Slate Met.	Silver		●		●
50 Summit White	22 Brilliant Blue Met.	Lt. Blue	●			
	27 Smoke Blue Met.	Lt. Blue	●			
	36 Teal Blue Met.	Silver				●
	41 Onyx Black	Silver				●
	41 Onyx Black	Victory Red		●		
	74 Victory Red	Victory Red		●		
	76 Burnt Red Met.	Silver				●
	76 Burnt Red Met.	Victory Red		●		
	97 Slate Met.	Victory Red		●		
97 Slate Met.	Silver				●	
57 Sand Beige	41 Onyx Black	Cinnamon			●	
74 Victory Red	41 Onyx Black	Silver		●		●
	50 Summit White	Silver		●		●
	96 Quicksilver Met	Silver		●		●
	97 Slate Met.	Silver		●		●
76 Burnt Red Met.	41 Onyx Black	Silver				●
	41 Onyx Black	Victory Red		●		
	50 Summit White	Victory Red		●		
	57 Sand Beige Met.	Beige Met.		●	●	
	96 Quicksilver Met.	Silver		●		●
96 Quicksilver Met.	22 Brilliant Blue Met.	Lt. Blue	●			
	41 Onyx Black	Victory Red		●		●
	74 Victory Red	Victory Red		●		●
	76 Burnt Red Met.	Victory Red		●		●
	97 Slate Met.	Victory Red		●		●
97 Slate Met.	36 Teal Blue Met.	Silver				●
	41 Onyx Black	Silver				●
	41 Onyx Black	Victory Red		●		
	50 Summit White	Silver				●
	50 Summit White	Victory Red		●		
	74 Victory Red	Silver				●
	74 Victory Red	Victory Red		●		
	96 Quicksilver Met.	Silver				●
96 Quicksilver Met.	Victory Red		●			

SPECIAL TWO-TONE (ZY3)

Special two-tone (ZY3) paint colors include decal striping. The areas above the striping are painted color code 1, and the areas below are painted color code 2. Below are the interior trim colors and exterior paint combinations recommended by Chevrolet. They are the only available interior and exterior combinations allowed. For further information, refer to Seats and Interior Trim pages as well as the Ordering Guide.



KEY: ●—Recommended Blank—Not Available **Bold**—Not Available w/B71 Molding

EXTERIOR COLORS		STRIPE COLORS		INTERIOR COLORS		
COLOR CODE 1	COLOR CODE 2	(STANDARD)	Blue	Garnet	Beige	Gray
22 Brilliant Blue Met.	50 Summit White	Lt. Blue/Dk. Blue	●			
	96 Quicksilver Met.	Lt. Blue/Slate	●			
	97 Slate Met.	Lt. Blue/Slate	●			
27 Smoke Blue Met.	41 Onyx Black	Lt. Blue/Dk. Blue	●			
	41 Onyx Black	Lt. Blue/Slate				●
	50 Summit White	Lt. Blue/Dk. Blue	●			●
36 Teal Blue Met.	50 Summit White	Lt. Teal/Silver				●
	96 Quicksilver Met.	Lt. Teal/Silver				●
	97 Slate Met.	Lt. Teal/Silver				●
41 Onyx Black	36 Teal Blue Met.	Vermillion/Beige			●	
	36 Teal Blue Met.	Vermillion/Silver				●
	50 Summit White	Vermillion/Beige				●
	57 Sand Beige Met.	Vermillion/Beige			●	
	74 Victory Red	Vermillion/Beige		●		●
	76 Burnt Red Met.	Vermillion/Garnet		●		
	96 Quicksilver Met.	Vermillion/Silver				●
	97 Slate Met.	Vermillion/Beige		●		●
50 Summit White	22 Brilliant Blue Met.	Lt. Blue/Dk. Blue	●			
	27 Smoke Blue Met.	Lt. Blue/Dk. Blue	●			
	36 Teal Blue Met.	Lt. Blue/Dk. Blue				●
	41 Onyx Black	Vermillion/Silver				●
	41 Onyx Black	Vermillion/Garnet		●		
	74 Victory Red	Vermillion/Garnet		●		
	76 Burnt Red Met.	Vermillion/Silver				●
	76 Burnt Red Met.	Vermillion/Garnet		●		
	97 Slate Met.	Vermillion/Garnet		●		
97 Slate Met.	Vermillion/Silver				●	
57 Sand Beige Met.	41 Onyx Black	Vermillion/Beige			●	
	76 Burnt Red Met.	Vermillion/Beige		●	●	
	97 Slate Met.	Vermillion/Beige			●	
74 Victory Red	41 Onyx Black	Vermillion/Garnet		●		
	41 Onyx Black	Vermillion/Silver				●
	50 Summit White	Vermillion/Garnet		●		
	50 Summit White	Vermillion/Silver				●
	96 Quicksilver Met.	Vermillion/Silver		●		●
	97 Slate Met.	Vermillion/Silver				●
	97 Slate Met.	Vermillion/Garnet		●		
76 Burnt Red Met.	41 Onyx Black	Gold/Black				●
	50 Summit White	Vermillion/Garnet		●		
	57 Sand Beige Met.	Vermillion/Beige		●	●	
	96 Quicksilver Met.	Vermillion/Silver				●
	96 Quicksilver Met.	Vermillion/Garnet		●		
96 Quicksilver Met.	22 Brilliant Blue Met.	Lt. Blue/Slate	●			
	41 Onyx Black	Vermillion/Garnet		●		
	41 Onyx Black	Vermillion/Silver				●
	74 Victory Red	Vermillion/Silver		●		●
	76 Burnt Red Met.	Vermillion/Silver				●
	76 Burnt Red Met.	Vermillion/Garnet		●		
97 Slate Met.	Vermillion/Silver		●		●	
97 Slate Met.	36 Teal Blue Met.	Vermillion/Silver				●
	41 Onyx Black	Vermillion/Silver		●		●
	50 Summit White	Vermillion/Silver		●		●
	74 Victory Red	Vermillion/Silver		●		●
	96 Quicksilver Met.	Vermillion/Silver		●		●

SPECIAL TRAILERING PACKAGES

If you tow a light trailer (up to 3000 lbs. gross weight) with your new K Blazer, the optional Special Trailing Package is not required. A deadweight hitch and 5-wire wiring harness are recommended for trailers up to 3000-lbs. The hitch is available as an accessory, but the harness must be furnished by an outside supplier.

If you intend to tow a medium trailer (3000 to 4000 lbs. gross weight) or a heavy trailer (4000 to 7000 lbs. gross weight), heavy-duty Special Trailing Package RPO Z82 is a required option. (It is also required, regardless of gross trailer weight, if your trailer tongue weight exceeds 300 lbs.) RPO Z82 includes a weight-distributing hitch platform which is bolted to the undercarriage and a 7-wire wiring harness (included in RPO Z82) that requires a connector.



See the chart below—Required/Recommended Trailing Equipment—for trailing options in addition to Trailing Special Packages.

Note that, although K Blazer can be purchased with a manual transmission, Chevrolet strongly

endorses the 4-speed automatic transmission for towing purposes.

Other important trailing information is available in the Owner's Manual of every 1992 K Blazer.

(R) — Required

REQUIRED/RECOMMENDED TRAILERING EQUIPMENT				
Hitch Type		Ball		
Trailer Classification		Light	Medium	Heavy
Maximum Trailer Weight		3000	4000	7000
Maximum Tongue Load (lbs.)		300	500	850
Vehicle Series		K10	K10	K10
Engine & Axle Ratio with Maximum Trailer Weight	5.7L	3.42	3.42	3.42 (6000) 3.73 (7000)
Automatic transmission		MXO	MXO(R)	MXO(R)
Special Trailing Package		—	Z82(R)	Z82(R)
Trailer Hitch	Step bumper	STD.	STD.	STD.
	(Weight Distributing) Platform	—	Z82(R)	Z82(R)
Wiring Harness	7 wire	—	Z82(R)	Z82(R)
Cooling	Transmission Oil	—	Z82(R)	Z82(R)
	Engine Oil	—	Z82(R)	Z82(R)
Locking Rear Axle		—	G80	G80
Cruise Control & Tilt Wheel		—	ZQ3	ZQ3

Trailing Related Standard Equipment: Power Steering, Power Brakes, 30 Gallon Fuel Tank, 100-Amp Alternator. Below Eyeline Mirrors, Heavy Duty Radiator, Front Stabilizer Bar.

HOW TO USE GCWRs TO DETERMINE POWERTRAIN AND REAR AXLE RATIO FOR TRAILERING

Use Gross Combination Weight Ratings (GCWRs) to determine the engine, transmission and rear axle ratio you will require to tow a special trailer with your truck. The chart shows you the maximum allowable GCWR based on all the available truck engines and rear axle ratios with automatic or manual transmissions.

The GCWR includes the total loaded weight of both the truck and trailer. Any available engine may be used for trailering if the GCWR shown is not exceeded. The trailer weight can be increased by 25% if the vehicle speed will not exceed 25 mph.

GROSS COMBINATION WEIGHT RATING (GCWR)																				
With Automatic or Manual Transmission																				
GCWR (lb.)	6000	6500	7000	7500	8000	8500	9000	9500	10,000	10,500	11,000	11,500	12,000	12,500	13,500	14,000	14,500	15,000	16,000	19,000
Engines	Rear Axle Ratios																			
5.7L (350) V8 Gas													3.42						3.73	

When towing a trailer in excess of 4000 lbs. with a truck equipped with a 4-speed automatic transmission, it is recommended to shift to third gear range ("D") instead of overdrive ("O") for normal towing, and to manually downshift as required on uphill and downhill grades.

Note: Model and driveline combinations must be verified by your local dealer for correct emissions equipment.

GENERAL TRAILERING INFORMATION

AVAILABLE TRAILERING EQUIPMENT

Chevrolet Truck offers a wide selection of available options for trailering and a few of them are described here.

LOAD-DISTRIBUTING PLATFORM

Required when towing trailers over 2000 lbs. Installs quickly and easily.

LIGHT-DUTY TRAILER HITCH

For hauling trailers up to 3000 lbs. with a maximum tongue load of 300 lbs. A 1 7/8"-diameter ball is included.

HITCH BALLS

1 7/8"-diameter ball is standard with light-duty hitches. It is also available as an accessory. A 2"-diameter ball is also available for hitches.

WIRING HARNESSSES

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

TRUCK WIRING CODE

The following color code for trucks should be used when installing trailer wiring harnesses.

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

COOLERS AND COOLING

To maintain normal temperatures in coolant, engine and transmission oil, order the following separate options.

RPO V02. This is an extra-capacity heavy-duty automatic transmission oil cooler option. (Included in RPO Z82 Trailering Special Package.)

RPO KC4. This optional engine oil cooler circulates oil through a separate cooler mounted LH side tank of the radiator. (Included in RPO Z82 Trailering Package for gasoline engine models.)