



	Page 1
	<u>Page</u>
MODELS	2
SCOTTSDALE TRIM	3
SILVERADO YE9 TRIM	4
POWERTRAINS	5
STANDARD SUSPENSION	8
OPTIONAL SUSPENSION	9
WHEELS AND TIRES	10
FRAME/STEERING/BRAKES	11
ELECTRICAL	12
COOLING	13
DIMENSIONS	14
OPTIONS	15
COLOR COMBINATIONS	17
EXTERIOR COLORS	В
INTERIOR TRIM	C
SEATS	D
TRAILERING	E

KEY, Ped Port Indicates Not Available In California.

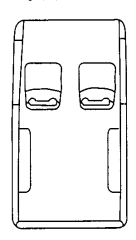
			F	OUR-W	1111	DRIVE	Company of a		
V BLAZER	MODEL NUMBER	WB (IN.)	GVWR LBS.	MAX' PAYLOAD LBS	PASS. CAP.	STD ENGINE/ TRANS	OPT ENGINE/ TRANS	of four-wheel o	fers the rugged versatility ive with a choice of a sel engine (6.21 V8 Diesel
The second secon	CV10516/ ZW9	106.5	6100	1579	2/5	5.7L V8 M4	5.7L V8/A4	not available in	California).
701	0,710516 53u ZW9	106 5	6250	:399	2 5	6.2L V8 A4 Diesel			
	!								

^{&#}x27;Based on Curb Weight.

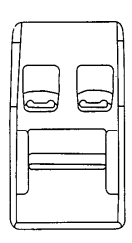
V BLAZER SEATING

STANDARD: HIGH-BACK BUCKET SEATS

(Driver and Passenger). (***4)

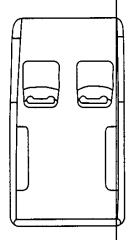


OPTIONAL: FO'LDING REAR BENCH SEAT (RPO AM7)

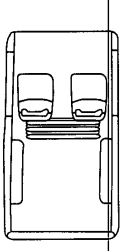


OPTIONAL: RECLINING HIGH-BACK BUCKET SEATS

(Driver and Passenger). (***6)



OPTIONAL: FOLDING REAR BENCH SEAT; FOLDED (RPO AM7)



SCOTTSDALE

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

The following features are standard.



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- ALTERNATOR: 85 Amp Delcotron. (100 Amp—Diesel Engine).
- BATTERY: Gas engines-12 volt, negative ground; 630 Cold Cranking Amps @ 0 degrees F. Diesel engines-Two 12 volt, negative ground batteries; 540 Cold Cranking Amps @ 0 degrees F.
- BRAKES: Power; vacuum, (gasoline engines). Power; hydraulic, (diesel engines). Front-disc. Rear-drum. Includes rear-wheel anti-lock brake system.
- ENGINE: 5.7-liter V8 engine with EFI. 210 horsepower @ 4000 rpm and 300 lb. ft. of

- net torque @ 2800 rpm. 6.2-liter V8 diesel engine with Mechanical Fuel Injection is available with B3J diesel
- equipment (see Powertrains for details). EXHAUST: Single.
- FRAME: All-welded ladder-type with a channel design and boxed front-end section
- FUEL TANK: 31-gallon (approx.) fuel capacity
- REAR AXLE: Hypoid, Semi-Floating on all models
- SHOCK ABSORBERS: Front and rear -32 mm piston diameter.

- STABILIZER BAR: Front—1.25 inch diameter
- STEERING: Var. ratio integral power. Ratio-On Center/At Lock-17.6/13.1:1.
- SUSPENSION: Front-Tapered leaf springs. Rear-Semi-Elliptic 2-stage multi leaf springs.
- TRANSFER CASE: Fully synchronized 2-speed with manually-locking hubs.
- TRANSMISSION: Floor-mounted 4-speed manual, (4-speed automatic overdrive with California emissions).

EXTERIOR

- BUMPER: Front and rear chromed.
- COLORS: Choice of ten in a solid paint scheme, See Color and Trim Specifications for details
- GRILLE: Molded plastic with front lamp bezels painted light and dark argent.
- HEADLAMPS: Single RH and LH rectangular.
- HORN: Dual high-note and low-note electric horn.
- MIRRORS: Black RH and LH below-eyeline type mirrors. Mirror head size is 6.5" x 9.0".
- NAMEPLATES: Scottsdale.
- TAILGATE: Double wall constructed tailgate with power-operated window.
- TIRES: Five (including spare) P235/75R15 all-season steel belted radial tires.
- TOW HOOKS: Front tow hooks on all models
- WHEELS: Four argent painted 15.0" x 6.0" steel wheels.

INTERIOR

- ARMREST: RH and LH padded armrests integral with door panels.
- CIGARETTE LIGHTER: Cigarette lighter with illuminated ashtray.
- COAT HOOKS: Two on LH side.
- COLORS: Choice of four. Blue, Garnet, Saddle or Gray.
 DOME LAMP: Two—door-operated.
- DOOR SILL PLATE: Full-length bright sill plates at front doors and at front and rear of rear compartment floor.
- DOOR TRIM PANELS: Color-keyed, molded plastic
- FLOOR COVERING: Consist of embossed black rubber mats in front and rear.
- GAGES: Include speedometer, odometer with trip odometer, fuel, voltmeter, oil

- pressure, engine temperature, and additional telitale lights.
- HEADLAMP WARNING BUZZER
- HEADLINER: Color-keyed plastic.
- HEATER: Heavy-duty heater/defogger. INSULATION: On dash panel, on floor panel and between double-wall cab roof. Extra insulation is provided with diesel
- engine models. MAP LIGHT.
- MIRROR: 10-inch rearview mirror.
- RADIO: AM radio with one 4" x 10" center front dash speaker, and fixed mast antenna, (Please refer to the Delco Electronics Brochure in RPO Detail for further information.)
- SEATS: High-back front bucket seats with Custom Vinyl pigskin-grained trim. Passenger seat has a front sliding mechanism for easy rear entry.
- SPARE TIRE: Full-size spare tire and wheel located on RH rear panel.
- SPARE TIRE CARRIER: Located on RH rear panel
- STEERING WHEEL: 2-spoke steering wheel
- SUNSHADES: Padded, color-keyed RH and LH sunshades.
- TOOLS: Include mechanical jack and wheel wrench located on RH rear panel.
- WINDOWS: Tinted glass on all.
- WINDSHIELD WIPERS: Intermittent.

SILVERADO

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

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



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- ALTERNATOR: 85 Amp Delcotron. (100 Amp—Diesel Engine).
- BATTERY: Gas engines-12 volt, negative ground; 630 Cold Cranking Amps @ 0 degrees F. Diesel engines-Two 12 volt, negative ground batteries; 540 Cold Cranking Amps @ 0 degrees F.
- BRAKES: Power; vacuum, (gasoline engines), Power; hydraulic, (diesel engines). Front-disc. Rear-drum. Includes rear-wheel anti-lock brake system.
- ENGINE: 5.7-liter V8 engine with EFI. 210 horsepower @ 4000 rpm and 300 lb. ft. of
- net torque @ 2800 rpm. 6.2-liter V8 diesel engine with Mechanical Fuel Injection is available with B3J diesel equipment (see Powertrains for details).
- EXHAUST: Single.
- FRAME: All-welded ladder-type with a channel design and boxed front-end section
- FUEL TANK: 31-gallon (approx.) fuel capacity.
- RÉAR ÁXLE: Hypoid, Semi-Floating on all models
- SHOCK ABSORBERS: Front and Rear. -32 mm piston diameter.

- STABILIZER BAR: Front—1.25 inch diameter.
- STEERING Var. ratio integral power.
 - Ratio—On Center/At Lock—17.6/13.1:1. SUSPENSION: Front—Tapered leaf springs. Rear—Semi-Elliptic 2-stage multi
- leaf springs
 TRANSFER CASE: Fully synchronized 2-speed with manually-locking hubs.
- TRANSMISSION: Floor-mounted 4-speed manual, (4-speed automatic overdrive with California emissions).

EXTERIOR

- BUMPER: Front and rear chromed with bumper guards and black rub strips (front rub strip has bright trim).
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim Specifications for details
- GRILLE: Chromed with front lamp bezels painted dark argent with chrome trim.
- HEADLAMPS: Dual RH and LH rectangular halogen.
- HORN: Dual high-note and low-note electric horn.

- INSULATORS: Cab-to-fender and hood insulators.
- LAMP: Underhood reel-type lamp.
- MIRRORS: Black RH and LH below-eyeline type mirrors. Mirror-head size is 6.5" x 9.0".
- MOLDING: Deluxe molding package includes body side and rear black moldings with bright trim, and bright wheel opening moldings.
- NAMEPLATES: Silverado.

- TAILGATE: Double wall constructed tailgate with power-operated window and bright tailgate applique.
- TIRES: Five (including spare) P235/75R15 all-season steel belted radial tires. TOW HOOKS: Front tow hooks on all
- models.
- TRIM: Bright front side marker lamp and
- tail lamp trim. WHEEL COVERS: Bright metal with black trim.
- WHEELS: Four argent painted 15.0" x 6.0" steel wheels

INTERIOR

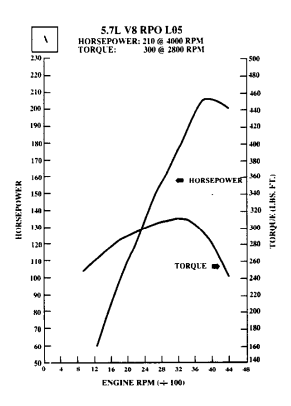
- ARMREST: RH and LH padded armrests integral with door panels.
- ASSIST STRAPS: RH front and LH/ RH rear assist straps.
- CIGARETTE LIGHTER: Cigarette lighter with illuminated ashtray.
- COAT HOC (S: Two on LH side.
- COLORS: Choice of four. Blue, Garnet, Saddle or Gray.
- CONSOLE: Color-keyed molded plastic console with storage pockets and beverage holders.
- DOME LAMP: Two—door-operated.
 DOOR SILL PLATE: Full-length bright sill plates at front doors and at front and rear of rear compartment floor.
- DOOR TRIM PANELS: Color-keyed molded plastic including decorative inserts, map pockets and carpet trim.
- FLOOR COVERING: Consists of colorkeyed front compartment carpeting (matching rear compartment floor covering, including wheel-housings, is also provided with optional rear seat).
- FLOOR MATS: Removable, color-keyed

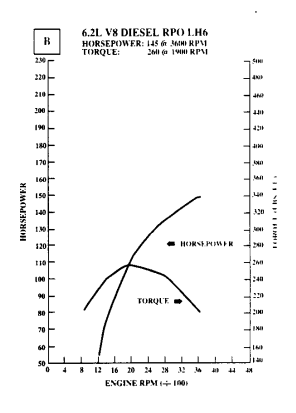
front and rear.

- GAGES: Include speedometer, odometer with trip odometer, fuel, voltmeter, oil pressure, engine temperature and additional telltale lights.
- GLOVE BOX LIGHT.
- **HEADLINER: Front compartment foam**backed color-keyed cloth headliner with matching retainer moldings
- HEADLAMP WARNING BUZZER.
- HEATER: Heavy-duty heater/defogger.
- INSULATION: On dash panel, on floor panel and between double-wall cab roof. Extra insulation is provided for diesel engine models.
- INSTRUMENT PANEL TRIM: Brushed, pewter-toned.
- LIGHTS: Auxiliary lighting.
- MAP LIGHT.
- MIRROR: 10-inch rearview mirror.
- RADIO: AM radio with one 4" x 10" center front dash speaker and fixed mast antenna. (Please refer to the Delco Electronics Brochure in RPO Detail for further information).

- REAR TRIM: Rear sidewall trim panels include ashtrays and carpet trim.
- SEATS: High-back reclining front bucket seats with choice of Custom Vinyl pigskin-grained trim or textured velour Custom Cloth trim. Passenger seat has a front sliding mechanism for easy rear
- SPARE TIRE: Full-size spare tire and wheel located on RH rear panel. SPARE TIRE CARRIER: Includes Black
- vinyl spare tire cover located on RH rear panel
- STEERING WHEEL: 4-spoke sport steering wheel with simulated stitched leather appearance.
 SUNSHADES: Padded, color-keyed RH
- and LH with flexible outboard ends and sliding extenders at inboard ends. LH sunshade has storage strap. RH
- sunshade has illuminated mirror.
 TOOLS: Include mechanical jack and wheel wrench located on LH rear panel.
 WINDOWS Tinted glass on all.
- WINDSHIELD WIPERS: Intermittent.

	HORSEPOWER AND TORQUE RATINGS					
ENGINE	5.7L V8	6.2L V8 DIESEL				
RPO CODE	L05	LH6				
CHART REFERENCE CODE	A	3				
SAE NET HORSEPOWER Horsepower @ RPM	210 @ 4000	145 @ 3600				
SAE NET TORQUE Lb. Ft. @ RPM	300 @ 2800	260 @ 1900				
FUEL SYSTEM	EFI	Gear Driven Mechanical Fuel Injection				
CLUTCH SIZE (in.)	12	_				
STD. BATTERY Cold Cranking Amps @ 0°F	630	Two @ 540 Each				





KEY:	S Standard	0	Optional		Not Available w/California Emissions Not Available w/High Altitude Emissions
	— Not Offered			BOIG Print	NOT AVAILABLE WITHIGH AUTOUG CHRISSIONS

MODEL	ENGINE	TRANSMISSION			AXLES			
		(MM4) MANUAL	(MX0) AUTOMATIC	ECONO	- POWER			
		4-SPEED	4-SPEED	3.08	3.42	3.73		
V BLAZER CV10516	5.7 V8 (L05)	S	_	S	0		6100	
		_	0	\$	0	0.5		
	6.2L V8 (LH6) DIESEL	_	ŝ	S	0	O		

Requires Z82 Trailering with Standard Emissions.

²Requires KC4 Engine Oil Cooler with High Altitude or California Emissions.

Standard with High Altitude Emissions

TRANSMISSION	MANUAL	AUTOMATIC
MODEL	MANUAL 4-SPEED SM465	AUTOMATIC 4-SPEED W/OVERDRIVE 700R4
RPO CODE	MM4	MXO
SYNCHRONIZED SPEEDS	2/3/4	
GEAR RATIOS First Second Third Fourth Fifth Reverse	6.55 3.58 1.70 1.00 6.09	3.06 1.63 1.00 .70 — 2.29
GEAR TYPE Forward Reverse Center Distance (mm)	Helical Spur 117	Planetary
TORQUE CONVERTER Element Types Lock-up Clutch	_	Pump/Stator/Turbine Automatic
POWER TAKE-OFF DATA Opening Type Location Drive Gear PTO Gear RPM @ 1000 Engine RPM PTO Pitch Line Velocity @ 1000 Engine RPM	SAE Std. 6-Bolt Both Sides 3rd Speed Counter Gear 425 560 ft./minute	
LUBRICANT CAPACITY (pints) Oil Dry Fill Refill	<u>8</u> —	19 10

TRANSFE	R CASE
MODEL	NEW PROCESS 231
MODEL AVAILABILITY	V10516
RATIOS: Hi Range Lo Range	1.00:1 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

AXLES	REAR FRONT GM GM—Full-Floating 3750 3600						
MAKE AND CAPACITY (lbs.)						9	
PINION & RING GEAR Type		Hypoid Hypoid					
Ratio Pinion Teeth Ring Gear Teeth Ring Gear Dia. (in.)	3.08 13 40 8.5	3.42 12 41 8.5	3.73 11 41 8.5	3.08 13 40 8.5	3.42 12 41 8.5	3.73 11 41 8.5	
DIFFERENTIAL Type Bearings, Type		2-Pinion Tapered Roller			<u></u> ,		
AXLE SHAFTS Type Minimum Diameter (in.)	Integra	Semi-Floating Il Shaft and Drive —	Flange	_ 			
HOUSING @ SPRING SEAT Section Diameter and Thickness (in.)		3.0 x .25					
LUBRICANT CAPACITY (pints)		-			4.5		

	FOUR-WHEEL DRIV	/E
MODEL	V BL	AZER
MODEL NUMBER		16/ZW9
	GAS	B3J²
	STANDARD SUSPENS	SION
PAYLOAD Max. (lbs.)1	1579	1899
GVWR (lbs.)	6100	6250
GAWR (lbs.): Front	3190	3190
Rear	3526	3526
FRONT SUSPENSION	Tananad and	Top and look
Type Standard Spring Capacity (Total lbs.)	Tapered Leaf 3700	Tapered Leaf 3800
Front Shock Absorbers		
Piston Diameter (mm.)	32	32
Front Stabilizer Bar Diameter (in.)	1.25	1,25
REAR SUSPENSION	0 4 50 44	0 5
Туре	Semi-Eliptic 2-Stage	Semi Elliptic 2-Stage
	Multi-Leaf	Multi-Leaf
Standard Spring Capacity (Total lbs.)	3750	3750
Leaves Per Spring	6	6
Leaf Total Thickness (in.)	2.19	2 19
Rear Shock Absorbers Piston Diameter (mm)	32	32
FRONT AXLE		
Туре	. Full-Floating	Full-Floating
Make	GM	ĠM .
Maximum Capacity (lbs.) Standard Hub Locks	3600 Manual	3600 Manual
Pinion/Ring GearType	Hypoid	Hypoid
REAR AXLE		
Туре	Semi-Floating	Semi-Floating
Make Maximum Capacity (lbs.)	GM 3750	GM 3750
Pinion/Ring Gear Type	Hypoid	Hypoid
STANDARD TIRES	Tubeless SBR	Tubeless SBR
	P235/75R15	P235/75R15
Capacity (lbs.each)	1763/1843	1763/1843
Front/Rear Inflation (psi) maximum	32/35	3 2 /35
Revolutions per mile		
@ (45 mph)	722	722
WHEELS	45 11 2 22	15 000
Size (in.) Front/Rear Wheel Capacity (lbs.) each	15 × 6.00 1702	15 ± 6.00 1702
Bolt Holes	6	6
Bolt Circle Diameter (in.)	5.5	\$.5 0
Offset (mm)	0	

Based on Curb Weight. 2B3J Diesel N/A in California.

	FOUR-WHEEL DRIVE						
MODEL	V BLA	ZER					
	CV10516/ZW9						
MODEL NUMBER	GAS	B3J²					
	OPTIONAL SUSPENSI	ON					
OPTION	F60	F60					
PAYLOAD Max. (lbs.)'	1550	1373					
GVWR (lbs.)	6100	6250					
GAWR (lbs.) Front Rear	3526 3686	3526 3686					
FRONT SUSPENSION Type Standard Spring Capacity	Tapered Leaf	Tapered Leaf					
(Total lbs.)	4500	4500					
Front Shock Absorbers Piston Diameter (mm.)	32	32					
Front Stabilizer Bar Diameter (in.)	1.25	1.25					
REAR SUSPENSION Type	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Mutti-Leaf					
Standard Spring Capacity (Total lbs.) Leaves Per Spring Leaf Total Thickness (in.)	3750 6 2.19	3750 6 2.19					
Rear Shock Absorbers Piston Diameter (mm.)	32	32					
FRONT AXLE Type Make Maximum Capacity (lbs.) Standard Hub Locks Pinion/Ring GearType	Full-Floating GM 3600 Manual Hypoid	Full-Floating GM 3600 Manual Hypoid					
REAR AXLE Type Make Maximum Capacity (lbs.) Pinion/Ring Gear Type	Semi-Floating GM 3750 Hypoid	Semi-Floating GM 3750 Hypoid					
STANDARD TIRES	Tubeless SBR P235/75R15	Tubeless SBR P235/75R15					
Capacity (lbs.) each Front/Rear Inflation (psi) maximum Revolutions per mile @ (45 mph)	1763/1843 32/35 722	1763/1843 32/35 722					
WHEELS Size (in., Front/Rear Capacity (lbs.) each Bolt Holes Bolt Circle Diameter (in.) Offset (mm)	15.0 × 6.0 1984 6 5.5 0	15.0 x 6.0 1984 6 5.5 0					

Based on Curb Weight. ² B3J Diesel N/A in California.

KEY:

Not Available
 AS - All-Season
 SBR - Steel-Belted Radial Ply

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

			V	VHEE	LS AND	TIRE:	S					
TIRE SIZE	TYPE	RPO	PLY	LOAD RANGE	TIRE CAPACITY max. (fbs. ee.)	INFLATION (psi) max.	WHEEL SIZE (In.)	WHEEL CAPACITY (fbs. ea.)	BOLT HOLES	BOLT CIRCLE dia. (in.)	OFFSET (mm)	REV.PER mile @ 45 mph
P235/75R15	AS/SBR/BW Front Rear Spare	XFL YFL ZFL	-	Std	1843	35	15 x 6.0	1984	6	5.5	0	722
P235/75R15	SBR/BW ON-OFF Front Rear Spare	XES YES ZES		Std	1843	35	15 x 6.0	1984	6	5.5	0	722
P235/75R15	AS/SBR/WW Front Rear Spare	XFM YFM ZFM	_	Std	1843	35	15 x 6.0	1984	6	5.5	0	722
P235/75R15	AS/SBR/WL Front Rear Spare	XFN YFN ZFN		Std	1843	35	15 x 6.0	1984	6	5.5	0	722
P235/75R15	AS/SBR/WW Front Rear Spare	XHB YHB ZHB	_	Std	1843	35	15 x 6.0	1984	6	5.5	0	722
31 x 10.50R/15B ¹	SBR/WOL ON-OFF Front	XUZ	_	Std	1775	35	15 x 6.0	1984	6	5.5	0	722

' Requires N67 or N90 Wheels.

	OPTIONAL WHEELS										
RPO	DESCRIPTION	WHEEL SIZE (In.)	CAPACITY	BOL HOL	r -	BOLT CIRCLE dia. (in.)	OFFSET (mm)				
N67	Wheels—Rally (Adds Trim Rings and Hub Caps)	15 x 8.0	3045	8		5.5	127				
N90	Wheels—Aluminum, Cast (Includes 15 x 7 Wheels and Special) Hub Caps)	15 x 7.0	1843	5		5.0	13				

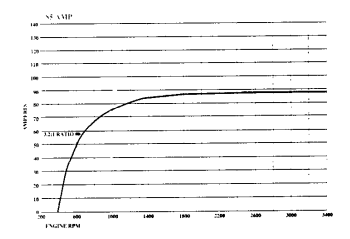
	FOUR-WHEEL DRIVE	14 14 14 14 14 14				
MODEL	V BLA					
MODEL NUMBER	CV10516/ZW9					
	GAS	B3J1				
and the second	FRAME	人。 (1) 在 [1] 《 [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2				
Side Rail Dimensions	2.30	2.30				
Width (in.) Depth (in.)	5.92	5.92				
Thickness (in.)	1.56	1.56				
Section Modulus						
Rails only (cu. in.)	3.14	3.14				
RBM of Frame	122,460	122,460				
Width Over Rails	28.01	28.01				
Front (in.)		33.95				
Rear (in.)	33.95	181.52				
Overall Length of Rail (in.)	181.52	101.32				
	STEERING					
	Variable Ratio	Variable Ratio				
Туре	Integral	Integral				
	Power	Power				
Steering Ratio On Center/At Lock	17.6/13.1:1	17.6/13.1:1				
Turning Diameter		37.0				
Curb-To-Curb (ft.)	37.0 39.4	37.0				
Wall-To-Wall (ft.)						
	BRAKES					
GVWR (lbs.)	6100	6250				
Type	Vacuum Power	Hydraulic Power				
Includes Rear-Wheel Anti-Lock	Front Disc/Rear Drum	Front Disc/Rear Drum				
Booster	9.5 x 9.0	<u> </u>				
Diaphragm Dia. (in.)	Tandem					
Front Rotor Size Diameter x Thickness (in.)	11.86 x 1.29	11.86 x 1.29				
Front Facing Contact Per Axle (sq. in.)	37.63	37.63				
Rear Drum Size Diameter x Width (in.)	11.15 × 2.75	11.15 x 2.75				
Rear Facing Contact						
Per Axle (sq. in.)	107.42	107.42				
Parking Brake Type	Cable To	Cable To				
l "	Rear Wheels	Rear Wheels				

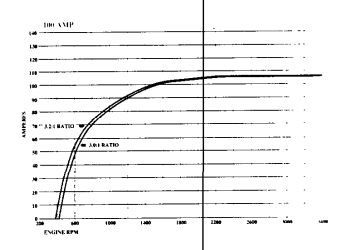
¹ B3J Diesel N/A in California.

	> .	FOUR-WHEEL DRIV	Έ	
MODEL		V BL	AZER	
	CV10516/ZW9			
MODEL NUMBER		GAS	B3J'	

	ELECTRICAL	The second secon
ENGINE STD/OPT	5.7L V8	6.2L V8 Diesel
STANDARD BATTERY Cold Cranking Amps @ 0°F @ -20°F Reserve Capacity Minutes @ 80°F	630 470 115	Two With 540 Each 405 Each 115 Each
STANDARD ALTERNATOR Max. Capacity (Amps) Max. Watts @ 12 Volts Nominal Amp @ Idle approximately Drive Pulley Ratio Model Number	85 1020 30 3.2:1 CS130	100 1200 36 3.0:1 CS130
OPTIONAL ALTERNATOR ² Max. Capacity (Amps) Max. Watts @ 12 Volts Nominal Amp @ Idle approximately Drive Pulley Ratio Model Number	w/C60 100 1200 36 3.2:1 CS130	— — — —

ALTERNATOR CURVES





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

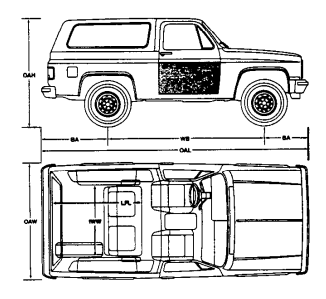
	FOUR-WHEEL DRIVE					
MODEL	V BLAZER					
MODEL NUMBER	GAS CV105	15/ZW9 B3J1				
•	STANDARD COOLING SYST	TEM				
ENGINE	5.7L V8	6.2L V8 Diesel				
Radiator Thickness (in.)	.98	1.97				
System Capacity (gal.)	4.3	6.2				
Fan-No. Blades x Diameter x Pitch (in.)	3 x 19 x 2.01	5 x 20 x 2.87				
	OPTIONAL COOLING SYSTI	EMS				
ENGINE	5.7L V8	6.2L V8 Diesel				
AUTOMATIC TRANS. Radiator Thickness (in.) System Capacity (gal.) Fan-No. Blades x Diameter x Pitch (in.)	MX0 .98¹ 4.3 3 x 19 x 2.01	MX0 1.97 6.2 5 x 20 x 2.87				
OPT. H.D. RADIATOR Radiator Thickness (in.) System Capacity (gal.) Fan-No. Blades x Diameter x Pitch (in.)	V01 1.57 4.4 5 x 19.5 x 2.01	= = = = = = = = = = = = = = = = = = = =				
OPT. AIR CONDITIONING Radiator Thickness (in.) System Capacity (gal.) Fan-No. Blades x Diameter x Pitch (in.)	C60 ² .98 4.4 5 x 19.5 x 2.01	C60 1.97 6.2 5 x 20 x 2.87				
OPT. H.D. RADIATOR AND TRANS. OIL COOLER Radiator Thickness (in.) System Capacity (gal.) Fan-No. Blades x Diameter x Pitch (in.)	V02³ 1.57 4.4 5 x 19.5 x 2.01	V02 ³ 1.97 6.2 5 x 20 x 2.87				
OPT. AIR CONDITIONING AND TRANS. OIL COOLER Radiator Thickness (in.) System Capacity (gal.) Fan-No. Blades x Diameter x Pitch (in.)	C60 and V02 ³ 1.57 4.4 5 x 19.5 x 2.01	C60 and V02 ³ 1.97 6.2 5 x 20 x 2.87				

^{6.2} Diesel N/A in California.

² N/A C60 Air or V02 Cooling. ³ Included w/Z82 Trailering.

		FOUR-WHEEL DRIVE	
MODEL		V BLAZER	
MODEL NUMBER		CV10516/ZW9	
		EXTERIOR	
BODY Wheelbase (in.)	WB	106.5	
Overall Length (in.) w/o Rear Bumper	OAL	184.8	
Overall Height (in.) Nominal	OAH	73.8	
Maximum Width (in.)	OAW	79.6	
Bumper to Axle Front (in.) Rear (in.)	ВА	33.8 44.5	
Ground to Top of Rear Load Floor (in.)		32.1	
Ground Clearance Front (in.) Rear (in.)		6.9 7.1	
SIGN PANEL AREA (in.)	Shaded Area	22 x 39 ¹ / ₂	
		INTERIOR	
CAB			
Head Room (in.) Front/Rear	HR	41.6/39.9	
Leg Room (in.) Front/Rear	LR	40.9/34.0	
Shoulder Room (in.) Front/Rear	SR	65.5/64.5	
Hip Room (in.) Front/Rear	HP	60.5/49.3	
Cargo Volume (cu.ft.) w/Rear Seat (up/down)	CV	35.9/59.8	
Cargo Volume w/o Rear Seat (cu. ft.)	CV	110.6	
Load Floor Length w/Rear Seat (in.)	LFL	At Belt 33.0 At Floor 40.5	
Load Floor Length (in.) w/o Rear Seat	LFL	At Belt 65.6 At Floor 76.6	
Interior Width at Wheelhousing (in.)	IWW	50.0	
Cargo Area Height (in.)	T-1	37.5	
		FUEL TANK	
Std. Tank Nominal (gal.) Approx.		311	
Location of Tank		Inboard Frame Behind Rear Axle	
Location of Filler		Right Side (Rear)	
		· · · · · · · · · · · · · · · · · · ·	1

Diesel Capacity is 32 gal.



MODELS

KEY S - Standard O - Optional 1. V BLAZER (CV10516/ZW9) 2. V BLAZER (CV10516/ZW9/B3J)¹

4-WHEEL DRIVE - Not Available 2 NOTE: Refer to Pealer Order Guide for Updated Option Availability RESTRICTIONS DESCRIPTION CODE OPTION O Incls 100 Amp Alternator 0 **AIR CONDITIONING** C60 w/o B3J Diesel1 0 0 **AXLES, REAR** Locking Differential G80 0 Incls K05 Engine Block COLD CLIMATE V10 **PACKAGE** Heater CONVENIENCE PACKAGE 0 0 Incis Comfortilt Steering ZQ3 Driver's Wheel and Electronic Speed Control O 0 ZQ2 Incls Power Door Locks Operating and Power Windows **COOLING SYSTEM** 0 Incl w/Z82 Engine Block Engine Oil KC4 N/A C60 Air, V02 Cooling V01 Radiator, Heavy-Duty 0 N/A MM4 Trans Radiator and Transmission V02 Incl w/Z82 Trailering Oil. Heavy-Duty (See Powertrains) **ENGINES** S L05 5.7-liter V8 S 6.2-liter V8 Diesel¹ LH₆ 0 0 GLASS AJ1 Deep-Tinted Rear Window 0 O Trailer, Heavy-Duty; HARNESS, WIRING UY7 7-Lead: Incl w/Z82 Trailering 0 0 HUB, LOCKING X6Z Automatic MIRROR 0 0 Below-Eye-Line Type; Stainless Steel 6.5" x 9.0" **D45** Exterior O 0 Remote Electric 6.5" x 9.0" Mirror, Outside Electric D48 Regs ZQ2 and YE9 Silverado 0 0 MOLDING B93 Door Edge Guard (See Color and Trim) PAINT, EXTERIOR 0 O ZY1 Solid O O Conventional Two-Tone ZY2 0 0 ZY3 Special Two-Tone 0 O Deluxe Two-Tone ZY4 RADIO EQUIPMENT 0 0 Electronically-Tuned UM7 14 Presets, Digital Display, AM/FM Stereo Radio Two 3.5" Front/Two 4" x 10" Rear Speakers, 28 Watts w/Seek-Scan and Digital Total Power Output. Clock Incls Mast Antenna. Electronically-Tuned AM Stereo /FM Stereo 0 0 14 Presets, Digital Display, Regs YE9 Silverado UM6 Two 3.5" Front/Two 4" x 10" Radiow/Seek-Scan, Stereo Cassette Tape and Digital Rear Speakers, 28 Watts Total Power Output. Incls Mast Antenna. Clock O 14 Presets, Digital Display, Regs YE9 Silverado 0 Electronically-Tuned AM UX1 Two 3.5" Front/Two 4" x 10" Stereo/FM Stereo Radio Rear Speakers, 28 Watts w/ Seek-Scan, Stereo Total Power Output. Cassette Tape w/Search-Incls Mast Antenna. Repeat, Graphic Equalizer and Digital Clock 0 0 Radio Delete UL5

B3J Diesel N/A in California.

S

O

0

0

0

Ō

O

0

0

0

V BLAZER

MODELS KEY S - Standard 1. V BLAZER (CV10516/ZW9) 2. V BLAZER (CV10516/ZW9/B3J) O - Optional 4-WHEEL DRIVE - Not Available 1 2 NOTE: Refer to Dealer Order Guide for Updated Option Availability. RESTRICTIONS , OPTION CODE DESCRIPTION **SEATING NOTE** One of the Following Must Be Chosen: 0 Rear Folding, 3-Passenger AM7 Available with or without 0 Shoulder Belts Rear Seat Not Desired YG4 0 0 Incls Protective Shield on O 0 SHIELD, FUEL TANK NY1 Transfer Case SHOCKS, FRONT QUAD 0 Z75 0 0 SHOULDER BELT, AK9 Req w/AM7 0 **REAR SEAT SILVERADO** (See Trim Level Section) YE9 0 0 **SPRINGS** F60 Front, Heavy-Duty: Capacity 2250-lb each; Incls HD Front and Rear 0 0 Shocks; Recommended for Front Mounted Accessory Applications Only TIRE EQUIPMENT (See Wheels and Tires S S XFL P235/75R15 for Details) YFL ZFL XES O O YES ZES ZES Spare Tire Optional **XFM** 0 0 YFM ZFM ZFM Spare Tire Optional XFN 0 0 YFN ZFN ZFN Spare Tire Optional XHB 0 0 YHB ZHB Spare Tire Optional ZHB XUZ YUZ O 0 31 x 10.50R15B ZUZ **ZUZ Spare Tire Optional** TRAILERING SPECIAL **EQUIPMENT** Z82 Incls VR4 Hitch, UY7 Regs 3.42 or 3.73 Rear 0 0 Wiring and V02 Trans Oil Axle; N/A MM4 Trans Cooler; w/o B3J Diesel Incls KC4 Engine Oil Cooler TRANSMISSIONS (See Powertrains)

B3J Diesel N/A in California. ² MM4 Transmission N/A in California.

4-Speed Manual 4-Speed Auto w/Overdrive

WHEEL TRIM

Aluminum, Cast

WINDOWS

WHEELS

Rally

MM4²

MX0

P01

N67

N90

AD5

Wheel Covers;

Steel Rally Wheels (Adds

Cast Alum. Wheels; Incl

Spare Steel Wheel

Sliding Side Quarter

Trim Rings and Hub Caps)

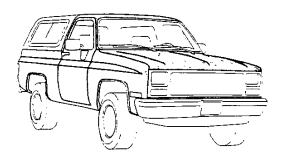
N/A N67 Rally or N90

Aluminum Wheels

SOLID **COLOR**

(ZY1)

Solid color (ZY1) paint is standard on all models. All painted areas of the body and front end sheet metal, except the hard top are painted the same color. Colors for the hard top vary according to exterior body color. Below are the interior trim color and exterior paint combinations recommended by Chevrolet, however, any available interior trim color may be ordered. For further information, refer to Seats and Interior Trim pages as well as the Order Guide.



KEY: ●—Recommended

Blank-Available

N/A-Not Available

EXTERIOR	COLORS	STRIPE COLOR	Signi	NTERIO	COLOR	S	TOP COLORS
COLOR CODE 1	COLOR CODE 2		Blue	Garnet	Saddle	Gray	
22 Brilliant Blue	22 Brilliant Blue	_	•				White/Midnight Blue
27 Smoke Blue Met.	27 Smoke Blue Met.	-	•			•	White/Midnight Blue
33 Mojave Beige	33 Mojave Beige	_		•	•		Beige/Gold
41 Onyx Black	41 Onyx Black	_		•	•	•	White/Black
50 Summit White	50 Summit White	_	•		Ì		White/Midnight Blue
	50 Summit White	_		•			White/Black
İ	50 Summit White	-	1		•		White/Gold
	50 Summit White	_				•	White/Black/Gray
74 Fire Red	74 Fire Red	–		•	•		White/Black/Gray
96 Quicksilver Met.	96 Quicksilver Metallic	_	•	•		•	White/Black/Gray
97 Slate Metallic	97 Slate Metallic	_		•	<u> </u>	•	White/Black/Gray
98 Midnight Blue Met.	98 Midnight Blue Met.	<u> </u>	•			•	White/Midnight Blue

NOTE: Top Color must be specified: White-12K, Black-19K, Beige-33K, Gold-34K, Gray-83K, Midnight Blue-98K.

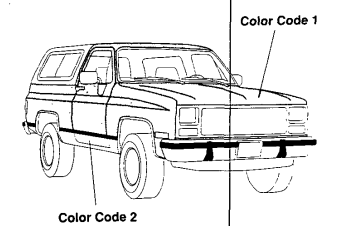
COLOR COMBINATIONS

V BLAZER

CONVENTIONAL TWO-TONE

(ZY2)

Conventional two-tone (ZY2) paint colors are available on all models and include the YG3 molding package consisting of black body side and rear moldings with bright trim, bright wheel opening moldings, bright trim for front side marker lights and taillights, and deluxe front and rear chromed bumpers with rub strips and front black bumper guards. Color code 1 is applied to the areas above and below the moldings in front of the front wheel well and color code 2 is applied to the areas below the moldings. Colors for the hard top vary according to the exterior body colors selected. 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, however, any available interior trim color may be ordered.



KEY: ●--Recommended

Blank-Not Available

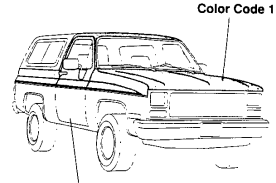
N/A-Not Available

EY:Recommended	DIATIKNULAVA						
EXTERIOR	COLORS	STRIPE COLORS					OPE 1
COLOR CODE 1	COLOR CODE 2		Blue	Garnet	Saddle	Gray	
22 Brilliant Blue Met.	50 Summit White	_	•			<u> </u>	White
E Brimarit Blad Wide	98 Midnight Blue Met.	_	•			<u> </u>	Midnight Blue
27 Smoke Blue Met.	50 Summit White	_	•			<u> </u>	White
27 GITIONE BIBO WIGH	98 Midnight Blue Met.		•				Midnight Blue
33 Mojave Beige	34 Sunset Gold Met.			•	•		Beige
30 1410/240 25190	41 Onyx Black				•		Beige
41 Onyx Black	34 Sunset Gold Met.				•	 	Black
41 Only a Black	50 Summit White			•		•	Black
	74 Fire Red			•		<u> </u>	Black
	96 Quicksilver Met.	-		•		-	Black
+	97 Slate Met.			•		_ 	Black
50 Summit White	22 Brilliant Blue Met.	_	•				White
30 Summit Wine	27 Smoke Blue Met.	_	•			<u> </u>	White
Ì	34 Sunset Gold Met.	_			•	<u> </u>	White
ļ	41 Onyx Black		•	•	•	•	White
i	74 Fire Red			•		<u> </u>	White
	97 Slate Met.	_		•		<u> </u>	White
	98 Midnight Blue Met.	_	•				White
74 Fire Red	41 Onyx Black		†	•			Black
, 4 , 110 1100	50 Summit White			•		•	White
	97 Slate Met.	_	\mathbb{L}^{-}	•		<u> </u>	Dark Gray
96 Quicksilver Met.	41 Onyx Black			•		<u> </u>	Black
JO GOIONOM TO MON	97 Slate Met.	-				•	Dark Gray
	98 Midnight Blue Met.		•				Midnight Blu
97 Slate Met.	41 Onyx Black	-		•		•	Dark Gray
37 State Will.	50 Summit White	 		•		•	Dark Gray
;	74 Fire Red	_		•		•	Dark Gray
	96 Quicksilver Met.	_		•		•	Dark Gray
98 Midnight Blue Met.	27 Smoke Blue Met.		•				Midnight Blu
30 Mildinght Dide Mer.	22 Brilliant Blue Met.	_	•				Midnight Blu
	34 Sunset Gold Met.				•		Midnight Blu
	50 Summit White	 	•				Midnight Blu
	96 Quicksilver Met.	 	•			• _	Midnight Blu

NOTE: Top Color must be specified: White-12K, Black-19K, Beige-33K, Gold-34K, Gray-83K, Midnight Blue-98K.

SPECIAL TWO-TONE

Special two-tone (ZY3) paint colors include a hood ornament, dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and body sides and rear. The areas above the striping are painted color code 1 (except the hard top in some cases), and the areas below the striping are painted color code 2 as well as the area forward of the front wheel well. A bright spring-loaded, stand-up type hood ornament is also included (standard on diesel models). Below are the interior trim color 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.



Color Code 2

KEY: ●--Recommended

Blank-Available

N/A-Not Available

EXIENT	R COLORS	STRIPE COLORS		NIERIOF	COLOR	Se Per	FOP COEG
COLOR CODE 1	COLOR CODE 2		Blue	Garnet	Saddle	Gray	
22 Brilliant Blue Metallic	50 Summit White	Lt. Blue/Dk. Blue	•				White
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•	T	1		Midnight Blue
27 Smoke Blue Metallic	50 Summit White	Lt. Blue/Dk. Blue	•				White
	50 Summit White	Dk. Blue/Slate		· · · · · · · · · · · · · · · · · · ·		•	White
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•	T	· · · · · · · · · · · · · · · · · · ·		Midnight Blue
33 Mojave Beige	34 Sunset Gold Metallic	Gold/Black		•	-	 	Beige
	34 Sunset Gold Metallic	Dk. Brown/Almond		· · · · · · · · · · · · · · · · · · ·	•		Beige
	41 Onyx Black	Gold/Black		†	•		Beige
41 Onyx Black	34 Sunset Gold Metallic	Gold/Black		<u> </u>	•		Biack
	50 Summit White	Vermillion/Dk. Carmine		•			Black
	50 Summit White	Silver/Black				•	Black
	74 Fire Red	Vermillion/Black		•			Black
	74 Fire Red	Vermillion/Slate				•	Black
	96 Quicksilver Metallic	Vermillion/Dk, Carmine		<u> </u>			Black
	96 Quicksilver Metallic	Vermillion/State		-		•	Black
	97 Slate Metallic	Vermillion/Black		+ •	 -		Black
	97 Slate Metallic	Silver/Black				•	Black
50 Summit White	22 Brilliant Blue Metallic	Lt. Blue/Dk. Blue	•	 	-		
	27 Smoke Blue Metallic	Lt. Blue/Dk. Blue	•	 			White
	34 Sunset Gold Metallic	Dk. Brown/Almond			•		. White
	41 Onyx Black	Vermillion/Black	•		<u> </u>		White
	41 Onyx Black	Vermillion/Dk. Carmine		+			White
	41 Onyx Black			 •			White
	41 Onyx Black	Almond/Dk. Brown		 	•		While
	74 Fire Red	Silver/Black		ļ .		•	White
		Vermiltion/Dk. Carmine	•	<u> </u>			White
	74 Fire Red	Vermillion/State		<u> </u>		•	White
	97 Slate Metallic	Vermillion/Dk. Carmine		•			White
	97 Slate Metallic	Silver/Black				•	White
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•				White
74 Fire Red	41 Onyx Black	Vermillion/Black		•			Black
	50 Summit White	Vermillion/Dk. Carmine		•		•	White
	97 State Metallic	Vermillion/Dk, Carmine		•			Dark Gray
96 Quicksilver Metailic	41 Onyx Black	Vermillion/Dk. Carmine		•			Black
	41 Onyx Black	Vermillion/Black				•	Dark Gray
	97 Slate Metallic	Vermillion/State				•	Dark Gray
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•			•	Midnight Blue
97 Slate Gray Metallic	41 Onyx Black	Vermillion/Dk. Carmine		•			Dark Gray
	41 Onyx Black	Silver/Black				•	Dark Gray
	50 Summit White	Vermillion/Dk. Carmine		•			Dark Gray
	50 Summit White	Sitver/Black				•	Dark Gray
	74 Fire Red	Vermillion/Dk. Carmine	•				Dark Gray
	87 Fire Red	Vermillion/Dk. Carmine				•	Dark Gray
	96 Quicksilver Metallic	Vermillion/Dk. Carmine	•				Dark Gray
	96 Quicksilver Metallic	Vermillion/Slate				•	Dark Gray
8 Midnight Blue Metallic	22 Brilliant Blue Metallic	Lt. Blue/Dk. Blue	•				Midnight Blue
	27 Smoke Blue Metallic	Lt. Blue/Dk. Blue	•	1			Midnight Blue
	34 Sunset Gold Metallic	Gold/Black		 	•		Midnight Blue
	50 Summit White	Lt. Blue/Dk. Blue	•				Midnight Blue
	96 Quicksilver Metallic	Lt. Blue/Dk. Blue	•	†			Mignight Blue
	96 Quicksilver Metallic	Vermillion/Slate		+		•	Midnight Blue

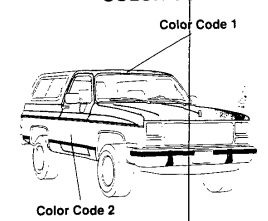
V BLAZER

DELUXE TWO-TONE

(ZY4)

Deluxe two-tone (ZY4) paint color schemes include the molding package described under Conventional two-tone. In addition, it includes a hood ornament and dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and body side and rear. The areas above the striping and below the moldings are painted color code 1 (except the hardtop in some cases). Color code 2 is used between the striping and the moldings as well as the area forward of the front wheel well. A bright spring-loaded, stand-up type hood ornament is also included (standard on diesel models). Below are the interior trim color 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





EVERNAL	R COLORS	STRIPE COLOR	S	NTERIOR	COLOR	S THE PARTY OF	(0) (20,20)
		CITIES COLLEGE		Garnet	Saddle	Gray	
OLOR CODE 1	COLOR CODE 2		Blue	Garriet			White
Brilliant Blue Metallic	50 Summit White	Lt. Blue/Dk. Blue	 - • -	 	·	 	Midnight Blue
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue		 -	 	 - - 	White
Smoke Blue Metallic	50 Summit White	Lt. Blue/Ok. Blue			 	 - -	White
	50 Summit White	Dk. Blue/Slate	 		ļ.———	 	Midnight Blue
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	<u> </u>		 	 	Berge
Mojave Beige	34 Sunset Gold Metallic	Gold/Black			 	 	Beige
	34 Sunset Gold Metallic	Dk. Brown/Almond	 		 	+ -+	Beige
	41 Onyx Black	Gold/Black			•	+ +	Black
Onyx Black	34 Sunset Gold Metallic	Gold/Black		-	 	++	Black
	50 Summit White	Vermillion/Dk. Carmine		 	 	 	Black
	50 Summit White	Silver/Black	<u> </u>	-	 	+	Black
	74 Fire Red	Vermillion/Black			ļ.——	 	Black
	74 Fire Red	Vermillion/State			<u> </u>		Black
	96 Quicksilver Metallic	Vermillion/Dk. Carmine		•	 	├── <u>ᡫ</u> ──	Black
	96 Quicksilver Metallic	Vermillion/State					Black
	97 State Metallic	Vermilion/Black		•	ļ	 	Black
	97 Slate Metallic	Silver/Black		<u> </u>	<u> </u>	↓	White
Summit White	22 Brilliant Blue Metallic	Lt. Blue/Dk. Blue	· -	- -	<u> </u>		White
	27 Smoke Blue Metallic	Lt. Blue/Dk. Blue	•		 		White
	34 Sunset Gold Metallic	Dk. Brown/Almond	<u> </u>		•		White
	41 Onyx Black	Vermillion/Black	•			 	<u> </u>
	41 Onyx Black	Vermillion/Dk. Carmine		<u> </u>	<u> </u>		White
	41 Onyx Black	Almond/Dk. Brown			•		
	41 Onyx Black	Silver/Black				<u> </u>	White
	74 Fire Red	Vermillion/Dk. Carmine	•				White
	74 Fire Red	Vermillion/Slate				^•	White
	97 Slate Metallic	Vermillion/Dk. Carmine		•		<u> </u>	White
	97 State Metallic	Silver/Black				•	White
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•				White
4 Fire Red	41 Onyx Black	Vermillion/Black		•			Black
4 rife neu	50 Summit White	Vermillion/Dk. Carmine		•		•	White
	97 State Metallic	Vermillion/Dk. Carmine		•			Dark Gray
6 Quicksilver Metallic	41 Onyx Black	Vermillion/Dk. Carmine		•			Black
6 QUICKSHYET METAIIIC	41 Onyx Black	Vermillion/Black				1 1	Dark Gray
	97 Slate Metallic	Vermillion/Slate				•	Dark Gray
	98 Midnight Blue Metallic	Lt. Blue/Dk. Blue	•			1 1.	Midnight Blue
	41 Onyx Black	Vermillion/Dk. Carmine		•			Dark Gray
7 Slate Gray Metallic	41 Onyx Black	Silver/Black				· ·	Dark Gray
	50 Summit White	Vermillion/Dk. Carmine		•	· · · · · · · · · · · · · · · · · · ·		Dark Gray
	50 Summit White	Silver/Black				1	Dark Gray
	74 Fire Red	Vermillion/Dk, Carmine			- 	 	Dark Gray
	87 Fire Red	Vermillion/Dk, Carmine				•	Dark Gray
	96 Quicksilver Metallic	Vermillion/Dk. Carmine	•				Dark Gray
		Vermillion/State				 • 	Dark Gray
	96 Quicksilver Metallic	Lt. Blue/Dk. Blue	•		1		Midnight Blue
8 Midnight Blue Metallic	22 Brilliant Blue Metallic	Lt. Blue/Dk. Blue				_ _	Midnight Blue
	27 Smoke Blue Metallic	Gold/Black		 -	+ -	- - -	Midnight Blue
	34 Sunset Gold Metallic	Lt. Blue/Dk. Blue	-	-		1 1	Midnight Blue
	50 Summit White	Lt. Blue/Dk. Blue			1		Midnight Blue
	96 Quicksilver Metallic	Vermillion/Slate		+		•	Midnight Blue
	96 Quicksilver Metallic	-33K, Gold-34K, Gray-83K, Midnigl					

CHEVROLET MOTOR DIVISION