

TAHOE

(YC2)

Tahoe trim level is an optional trim level for the S-10 Pickup. It is designed to offer truck buyers an increased level of comfort and convenience features compared to the Standard trim.

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



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- ALTERNATOR: 96 amp Delcotron on 2wheel drive. 100 amp Delcotron on 4-wheel drive.
- BATTERY: 525 amp CCA.
- BRAKES: Power-assisted; front disc, rear drum. Includes rear-wheel anti-lock braking system that operates in 2-wheel drive only.
- ENGINE: 2.5-liter L4 EFI on 2-wheel drive. 105 net horsepower @ 4800 rpm and 135 lb. ft. of net torque @ 3200 rpm. 4.3-liter EFI on 4-wheel drive. 160 net horsepower @ 4000 rpm and 230 lb. ft. of net torque @ 2800 rpm.
- EXHAUST: Single.
- FRAME: All-weided ladder-type, channel design and boxed front-end section.
- FUEL TANK: 20-gailon (approx.).
- REAR AXLE: Hypoid, Semi-Floating, Ratio: 3.73:1 on 2-wheel drive s. 3.08:1 on 4-wheel drive.
- SHOCK ABSORBERS: Front-25 mm. Rear-25 mm.
- STABILIZER BAR: Front---.98 on 2-wheel drive and 1.10 on 4-wheel drive.
- STEERING: Manual on 2-wheel drive reg. cabs. Ratio: 28/24.1:1. Integral power on 2-wheel drive maxi cabs and all 4-wheel drive. Ratio: 16/13:1.
- SUSPENSION: Front-Independent with computer-selected coil springs on 2-wheel drive and torsion bars on 4-wheel drive. Rear-Semi-Elliptic two-stage multi-leaf springs.
- TOW HOOKS: Front-mounted on 4-wheel drive.
- TRANSMISSION: 5-speed manual with overdrive.

EXTERIOR

- AIR DAM: Black.
- **BUMPER: Chrome front including a** black rub strip. (A matching rear bumper is available as an option only).
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim specifications for details
- GRILLE: Chrome and silver accents.
- **HEADLAMPS: Single rectangular** halogen.
- HORN: Single electric high-note.

- INSULATION: Hood.
- LAMP: Engine compartment.
- MIRRORS: Black RH and LH below-eyeline type. Head size is 6.0" x 7.0".
- MOLDINGS: Black body side w/bright trim and bright wheel opening lip.
- PICKUP BOX: All-weided, double wall construction and steel floor.
- SPARE TIRE/WHEEL: Full-size
- SPARE TIRE CARRIER: Winch-type mounted under frame at rear.
- TIRES: Five all-season steel-belted radials. P195/75R14 BW on 2-wheel drive and P205/75R15 BW on 4-wheel drive.
- WHEELS: Five 14.0" x 6.0" Rally with black center inserts with silver accents and trim rings on 2-wheel drive, includes a black center insert with gold "bow tie". Five 15.0" x 6.0" silver steel wheels with trim rings on 4-wheel drive.
- WINDOWS: Maxi cabs have swing-out quarter windows.

- ARMRESTS: RH and LH padded integral with door panels.
- ASSIST HANDLE: Located at passenger door windshield pillar on 4-wheel drive only.
- CIGARETTE LIGHTER: Located on instrument panel. Includes ash tray
- COAT HOOK: RH. Maxi cabs have RH and LH.
- COLORS: Choice of Blue, Garnet. Charcoal or Gray.
- DOME LAMP: Switches in RH and LH
- DOOR PANELS: Consists of special custom cloth upper inserts, carpeted lower insert and coin holder in LH door.
- DOOR SILL PLATE: Black.
- FLOOR COVERING: Color-keyed full floor carpeting and front floor mats.

- GAUGES: Including speedometer. odometer, trip odometer, fuel level, voltmeter, temperature, oil pressure gauges and additional telltale lights.
- GLOVE BOX: Includes locking door and light.
- HEADLAMP WARNING BUZZER: Headlamps on.
- HEADLINER: Color-keyed with full roof
- HEATER: Deluxe with windshield and side window defoggers.
- INSULATION: Provided on the dash panel. doors, roof and full floor. Additional insulation is provided on the cab back, and cowi-to-fender seals.
- MIRRORS: 10-inch rearview RH visor
- RADIO: Electronically-tuned AM with two 4" x 6" standard front dash speakers, digital

- clock and fixed mast antenna. (Refer to Delco Electronics brochure in RPO Detail for further information).
- SEATS: Regular Cab Models -3-passenger front bench with folding backrest, 3-position driver/passenger head restraints and choice of Custom Vinyl or Custom Cloth.
- Maxi Cab Models 2-passenger front reclining high-back bucket seats with console and choice of Custom Vinyl or Special Custom Cloth.
- STEERING WHEEL. 4-spoke deluxe black.
- SUNSHADES: Padded, color keyed RH and LH.
- TOOLS: Mechanical jack and wheel wrench located in storage companient on floor behind front seat.
- WINDOWS: Tinted.

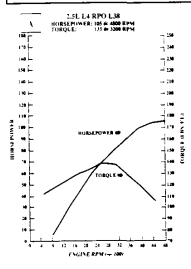
Revised: DECEMBER 1991

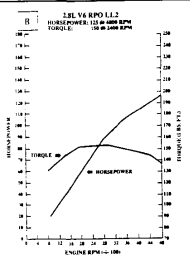
S-10 PICKUP

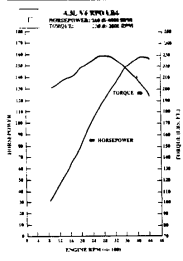
MODEL	ENGINE	TRANS	MISSION			AXLES	3		GVWR
		MANUAL 5-SPEED	AUTOMATIC 4-SPEED	EC	ONO	MY	– PO	WER	
	 -	(MM5)	(MXU)	2.73	3.08	3.42	3.73	4.11	
	TWO-V	VHEEL DRI	VE MODEL	S					
S-10 4X2 EL REGULAR CAB	2.5L L4 (L38)	S	_	-	_	_	S	_	4200
LEETSIDE CS10603/E63/X81	•		0	-		_	S	-	
-10 4X2 REGULAR COM	2.5L L4 (L38)	S	<u> </u>		_		S		4200′
LEETSIDE			0	<u> </u>			S¹	O ²	4600
CS10603/E63/X96	2.8L V6 (LL2)	S		<u>-</u>		S¹	O²		4200/4600
, ra	4.3L V6 (LB4)	<u> </u>	_	S¹	0			 -	4200/
		_	0	-	S¹	0	<u> </u>	-	4600
5-10 4X2 REGULAR CAB	2.5L L4 (L38)	s	_	_	_		S1	Ö	
LEETSIDE	2.02 27 (200)		0	1 —	_	_	S'	O ²	4200
CS10803/E63		s		-	_	_	_	s	4600
			0	—	_	_	S¹	O ²	
 	2.8L V6 (LL2)	S		_	_	S¹	O ²	1_1	4200/4600
<u> </u> -	4.3L V6 (LB4)	s	 _	S¹	0			 	4200/4900
	4.3L VO (LB4)		!		S ¹				4200/4300
	I	_	0	_	2.	0		-	
S-10 4X2 MAXI CAB	2.5L L4 (L38)	S	_	-	-	_	S¹	0	4200
FLEETSIDE			0	_			S¹	O ²	
CS10653/E63		S			_		_	S	4600
			0	↓=			S¹	O ²	
	2.8L V6 (LL2)	S	_	_		S ¹	0	$\downarrow - \downarrow$	4200/4600
	4.3L V6 (LB4)	S	-	S¹	0	<u> </u>		↓ —	4200/
			0	-	S¹	0	=	-	4600
	FOUR-	WHEEL DR	IVE MODE	S					
A A A A A EL DECIN AD CAD	4.3L V6 (LB4)	S	_	Ī —	S	i —	_	_	
S-10 4 x 4 EL REGULAR CAB FLEETSIDE CT10603/E63/X81		_	0	-	S	_	_	-	4650
S-10 4X4 REGULAR CAB	4.3L V6 (LB4)	S	_	1 —	S³	O ²		<u>i </u>	4650/5150
FLEETSIDE CT10603/E63/X96	, ,	_	0	_	S³	O²	_	-	
S-10 4X4 REGULAR CAB	4.3L V6 (LB4)	s		1	S³	O ²		1 _ 1	4650/5150
FLEETSIDE CT10803/E63		_	0	-	S3	O²	-	_	
S-10 4X4 MAXI CAB	4.3L V6 (LB4)	s	 _	1-	S³	1 O2	 	1 —	4650/5150
FLEETSIDE CT10653/E63			0	_	S³	O ²	-	-	

'N/A G80 Locking Differential. Standard Ratio with High Altitude Emissions. N/A QEB P235 Tires or G80 Locking Differential.

H	HORSEPOWER AND TORQUE RATINGS									
ENGINE	2.5L L4	2.8L V6 ²	4.3L V6							
RPO CODE	L38	-2	LB4							
CHART REFERENCE CODE		8	3							
SAE NET HORSEPOWER Horsepower @ RPM	105 @ 4800	125 @ 4800	160 @ 4000							
SAE NET TORQUE Lb. Ft. @ RPM	135 @ 3200	150 @ 2400	230 @ 280 0							
FUEL SYSTEM	EFI	EFI	ΞA							
CLUTCH SIZE in.	9.13	9.13	11.02							
STD. BATTERY Cold Cranking Amps @ (0°F)	525	525	525							







AXLES	REAR				FRONT—FOUR	-WHEEL DRIV		
MAKE AND CAPACITY (lbs.)	G M 2700/2900³			_	G M 2700³			
PINION & RING GEARS Type			Hypoid			Hypoid		
Ratio Pinion Teeth Ring Gear Teeth Ring Gear Dia. (in.)	2.73 15 41 7.6	3.08 13 40 7.6	3.42 12 41 7.5/7.61	3.73 11 41 7.5	4.11 9 37 7.5	3.08 13 40 7.25	3.42 12 4 7.25	
DIFFERENTIAL Type Bearings, Type		T	2-Pinion apered Rol	er			inion d Roller	
AXLE SHAFTS Type Min. Diameter (in.)			Semi-Floatir haft and Dr 1.33		9			
HOUSING @ SPRING SEAT Section Diameter and Thickness (in.)		2.6	9 x 0.116-0	.175		_		
LUBRICANT CAPACITY (pints)			3.9			2	2.6	

^{4.3-}liter engine requires 3.42 axle w/7.6" ring gear. 2.8-liter engine requires 3.42 axle w/7.5" ring gear. Available interim 1992.

¹ Refer to Standard and Optional Suspension, pages 9-12, for specific model availability.

TRANSMISSION		MANUAL		AUTO	MATIC	
MODEL	MANUAL 5-SPEED w/ OVERDRIVE ¹	MANUAL 5-SPEED w/ OVERDRIVE	MANUAL 5-SPEED w/ OVERDRIVE ¹	AUTOMATIC 4-SPEED w/OVERDRIVE (4L60)'		
ENGINE APPLICATION	2.5L L 38	2.8L² LL2	4.3L LB4	2.5 L L38	4.3L LB4	
RPO CODE	M M 5	MM5	MM5	M	(0	
SYNCHRONIZED SPEEDS	1 '2/3/4/5	1/2/3** =	1/2/3/4/5			
GEAR FITOS First Second Third Fourth Fifth Reverse GEAR TYPE Forward Reverse Center Distance (mm)	4.03 2.37 1.49 1.00 86 3.76 ————————————————————————————————————	3. 2.1c 1.42 1.00 .72 3.76 ————————————————————————————————————	1.00 .83 3.74 — Helical Spur 85	0. 2.:		
TORQUE CONVERTER Element Types Lock-up Clutch				Pump/Stat Autor		
LUBRICANT CAPACITY (pints) Oil Dry Fill Refill	4.4 	4 	3.7 — —	- 1 1	- 9 0	

'Refer to Powertrains, page 6, for specific model availability.

Available interim 1992.

ž

TRANSFER CASE								
MODEL	NEW PROCESS 231 -							
AVAILABILITY	4-wheel drive							
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							
OIL CAPACITY (pints)	2.2							

	TWO-WI	HEEL DRIVE MOD	4.8	
MODEL	S-10 EL REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE
MODEL NUMBER	CS10603/E63/ X81	CS10603/E63/ X96	CS10803/E63	CS10653/E63
	STANI	DARD SUSPENSIO)N	÷
PAYLOAD Maximum (lbs.)¹	1563	1493	1406	1368
GVWR (lbs.)	4200	4200	4200	4200
GAWR Front (lbs.)	2500	2500 2 300	2500 2300	<i>2</i> 500 2300
Rear (lbs.)	2300	Independent	Independent	Independent
FRONT SUSPENSION Type Standard Spring Capacity Total (lbs.)	Independent Coil Spring 2500	Coil Spring 2500	Coil Spring 2500	Coil Spring 2500
Front Shock Absorbers Piston Diameter (mm)	25	25	25	25
Front Stabilizer Bar Diameter (in.)	.98	.98	.98	.98
REAR SUSPENSION Type	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity Total (lbs.) Leaves Per Spring Leat Total Thickness (in.)	2300 3 1.27	2300 3 1.27	2300 3 1.27	2300 3 1.27
Rear Shock Absorbers Piston Diameter (mm)	25	25	25	25
FRONT AXLE Type	Independent	Independent	Independent	Independent
Make Maximum Capacity (lbs.) Standard Hub Locks Pinion/Ring Gear Type	2500	2500	2500 — —	2500 — —
REAR AXLE Type Make Maximum Capacity (lbs.) Pinion/Ring Gear Type	Semi-Floating GM 2700 Hypoid	Semi-Floating GM 2700 Hypoid	Semi-Floating GM 2700 Hypoid	Semi-Floating GM 2700 Hypoid
STANDARD TIRES Capacity (lbs.) each	Tubeless SBR P195/75R14 BW 1272	Tubeless SBR P195/75R14 BW 1272	Tubeless SBR P195/75R14 BW 1272	Tubeless SBR P195 75R14 BW : 272
Front/Rear Inflation (psi) maximum Revolutions per mile	35	35	35	35
@ 45 mph	817	817	817	317
WHEELS Size (in.) Front/Rear Capacity (lbs.) each Bolt Holes Bolt Circle Diameter. (in.) Offset (mm)	14 × 6.0 1393 5 4.75	14 x 6.0 1393 5 4.75	14 x 6.0 1393 5 4.75 0	14 4 6 0

Based on curb weight.

	TWO-W	HEEL DRIVE MOD	ELS		
MODEL	S-10 EL REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	REGUL	-10 AR CAB TSIDE	S-10 MAXI CAB FLEETSIDE
MODEL NUMBER	CS10603/E63/ X81	CS10603/E63 X96	CS108	03/E63	CS10653/E63
		NAL SUSPENSIO	N		
OPTION	_	G51	G51	G51	G51
PAYLOAD Maximum (ibs.)'		1875	1790	1902	1752
GVWR (lbs.)	_	30	4600	4900	4600
GAWR (lbs.) Front Rear	_	2500 2700	2500 2700	2500 2700	2500 2700
FRONT SUSPENSION Type Standard Spring Capacity Total (lbs.)	_	Independent Coil Spring 2500	Indep Coil S	endent Spring 500	Independent Coil Spring 2500
Front Shock Absorbers Piston Diameter	_	32	3	32	32
Front Stabilizer Bar Diameter (in.)		1.14	1.14		1.14
REAR SUSPENSION Type	_	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf		Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity Total (lbs.) Leaves Per Spring Leaf Total Thickness (in.)	=	2700 4 1.66	2700 4 1.66		2700 4 1.66
Rear Shock Absorbers Piston Diameter	_	32	32		32
FRONT AXLE Type Make Maximum Capacity (lbs.) Standard Hub Locks Pinion/Ring Gear Type	- - - -	Independent GM 2500	Independent GM 2500		Independent GM 2500
REAR AXLE Type Make Maximum Capacity (lbs.)		Semi-Floating GM 2700	Semi-Floating GM		Semi-Floating GM
Pinion/Ring Gear Type STANDARD TIRES	_	Hypoid		2900 poid	2700 Hypoid
	- - -	Tubeless SBR P205/75R14 BW	P205/	ss SBR 75R14 W	Tubeless SBR P205/75R14 BW
Capacity (lbs.) each Front/Rear Inflation (psi) maximum Revolutions per mile	-	139 2 35	13	92 5	13 92 35
@ 45 mph WHEELS	<u> </u>	798	79	98	798
Size (in.) Capacity (lbs.) each Bolt Holes Bolt Circle Dia. (in.)		14 x 6.0 1393 5 4.75	13 5	5	14 x 6.0 1393 5
Offset		4.75 0	4.7		4.75 0

	FOUR-WI	HEEL DRIVE MODI	=1-2	
MODEL	S-10 EL REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE
MODEL NUMBER	CT10603/E63/X81	CT10603/E63/X96	CT10803/E63	CT10653/E63
	STANI	DARD SUSPENSIC	N	ty s
PAYLOAD Maximum (lbs.)¹	1421	1394	1346	1267
GVWR (lbs.)	4650	4650	4650	4650
GAWR (lbs.) Front Rear	2700 2300	2700 2300	2700 2300	2700 2300
FRONT SUSPENSION Type Standard Spring Capacity Total (lbs.)	Torsion Bar 2700	Torsion Bar 2700	Torsion Bar 2700	Torsion Bar 2700
Front Shock Absorbers Piston Diameter (mm)	25	25	25	25
Front Stabilizer Bar Diameter (in.)	1.10	1.10	1.10	1.10
REAR SUSPENSION Type	Semi-Eiliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Eiliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity Total (lbs.) Leaves Per Spring Leaf Total Thickness (in.)	2300 4 1.35	2300 4 1.35	2300 4 1.35	2300 4 1.35
Rear Shock Absorbers Piston Diameter (mm)	25	25	25	25
FRONT AXLE Type Make Maximum Capacity (lbs.) Standard Hub Locks	Independent GM 2700 Central Locking Disconnect	Independent GM 2700 Central Locking Disconnect	Independent GM 2700 Central Locking Disconnect Hypoid	independent GM 2700 Central Locking Disconnect Hypoid
Pinion/Ring Gear Type	Hypoid	Hypoid	Пуроіц	Пурого
REAR AXLE Type Make Maximum Capacity (lbs.) Pinion/Ring Gear Type	Semi-Floating GM 2900 Hypoid	Semi-Floating GM 2900 Hypoid	Semi-Floating GM 2900 Hypoid	Semi-Floating GM 2900 Hypoid
STANDARD TIRES Capacity (lbs.) each	Tubeless SBR P205/75R15 BW 1453	Tubeless SBR P205/75R15 BW 1453	Tubeless SBR P205/75R15 BW 1453	Tubeless SBR P205/75R15 BW 1453
Front/Rear Inflation (psi) maximum Revolutions per mile	35	35	35	35
@ 45 mph	769	769	769	769
WHEELS Size (in.) Front/Rear Capacity (lbs.) each Bolt Holes Bolt Circle Dia. (in.) Offset (mm)	15 x 6.0 1453 5 4.75 50	15 x 6.0 1453 5 4.75 50	15 x 6.0 1453 5 4.75 50	15 x 6.0 1453 5 4 75 50

Based on curb weight.

FOUR-WHEEL DRIVE MODELS									
MODEL	S-10 REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE						
MODEL NUMBER	CT10603/E63/X96	CT10803/E63	CT10653/E63						
	OPTIONAL S	SUSPENSION							
OPTION	G51	G51	G51						
PAYLOAD Maximum (lbs.)	1886	1838	1760						
GVWR (lbs.)	51 50	5150	5150						
GAWR (lbs.) Front Rear	2700 2700	2700 2700	2700 2700						
FRONT SUSPENSION			2,00						
Type Standard Spring Capacity Total (lbs.)	Torsion Bar 2700	Torsion Bar 2700	Torsion Bar 2700						
Front Snock Absorbers Piston Diameter (mm)	32/46	32/46	32/46						
Front Stabilizer Bar Diameter (in.)	.98	.98	.98						
REAR SUSPENSION	Sem-Elliptic	Semi-Elliptic	Semi-Elliptic						
Туре	2-Stage Multi-Leaf	2-Stage Multi-Leaf	2-Stage Multi-Leaf						
Standard Spring Capacity									
Total (lbs.) Leaves Per Spring	2700 4	2700 4	2700						
Leaf Total Thickness (in.)	1.48	1.48	4 1.48						
Rear Shock Absorbers Piston Diameter (mm)	32/46	32/46	32/46						
FRONT AXLE									
Туре	Independent	Independent	Independent						
Make Maximum Capacity (lbs.)	GM 2700	GM	GM						
Standard Hub Locks	Central Locking	2700 Central Locking	2700						
Standard Flob Locks	Disconnect	Disconnect	Central Locking Disconnect						
Pinion/Ring Gear Type	Hypoid	Hypoid	Hypoid						
REAR AXLE									
Туре	Semi-Floating	Semi-Floating	Semi-Floating						
Make	GM	GM	GM						
Maximum Capacity (lbs.)	2900	2900	2900						
Pinion/Ring Gear Type	Hypoid	Hypoid	Hypoid						
STANDARD TIRES	Tubeless SBR P205/75R15 BW	Tubeless SBR P205/75R15	Tubeless SBR P205/75R15						
Capacity (lbs.) each Front/Rear	1453	BW 1453	B W 1453						
Inflation (psi) maximum Revolutions per mile	35	35	35						
@ 45 mph	769	769	769						
WHEELS									
Size (in.) Front/Rear	15 x 6.0	15 x 6.0	15 x 6.0						
Capacity (lbs.) each	1453	1453	1453						
Bolt Holes	5	5	5						
Bolt Circle Dia. (in.)	4.75	4.75	4.75						
Offset (mm)	50	50	50						

Based on curb weight.

KEY:

N/A - Not Available AS - All-Season SBR - Steel-Beited Radial Ply

BW – Blackwarl HWY – Highway
WL – White Lettered ON-OFF – Cn-Off Road
WOL - White Outline Lettered

				-WHEEL C				<u> </u>				
				TII	RES		 					
SIZE	TYPE	RPO		CONDITION	PLY	LOAD RANGE	CAPACITY (lbs.) ea.	iNFLATION (psi) max.		45 mph		
P195/75R14	AS SBR BW	QMW	i	STD	1	B	1272	35		817		
P205/75R14	AS SBR BW	QFT		OPT (N/A on EL)	1	В	1392	35		79 8		
P205/75R14	AS SBR WL	QSA	(OPT N/A on EL)	1	В	1392	35		798		
P215/65R15	HWY SBR WL	QPP		OPT (N/A on EL)	2 Poly 2 Stl. 1 Nyl.	В	1372	35		801		
	i			WH	EELS'							
SIZE (in.)	TYPE		RPO	1	LEVEL	BOLT HOLES		(lbs.)	ea.	OFFSE (mm.)		
14.0 X 6.0	STEEL (Painted silver)			(N/A w/	d and EL QPP Tires)	5	4.75	1393		0		
14.0 x 6.0	RALLY (Painted silver on coing surfaces)	eđ	_		ahoe QPP Tires)	5	4.75	1390				
14.0 x 6.0	RALLY (Painted silver on coined surfaces includ trim rings)	es	ar		OPT on Standard 5 and EL		4.75	139	3	0		
15.0 x 7.0	RALLY (Painted silver on coined surfaces)		ZJ7	ordered. Stand	n QPP tires a Available on lard and ahoe	ire 5	4.75	5 1453		-6.4		
15.0 x 7.0	CAST ALUMINUM (N/A on EL)	_	N60	(N/A	OPT on EL)	5	4.75	145	3	-6.4		
		F	OUR-	WHEEL DI	RIVE MO	DELS						
				T	RES		<u> </u>					
SIZE	TYPE	RPO		CONDITION	PLY	LOAD RANGE	CAPACITY (lbs. ea.)	(psi) max.		PER MIL 45 mph		
P205/75R1	5 AS SBR BW	QCE		STD	1	В	1453	35		769		
P205/75R1	5 AS SBR WL	QCF		OPT (N/A on EL)	1	В	1453	35	ļ	769		
P205/75R1	SBR WOL	QJL				OPT (N/A on EL)	2 Poly. 2 Stl.	B	1453	35	<u> </u>	760 716
	5 ON-OFF SBR WOL	QEB		OPT (N/A on EL)	2 Poly. 2 Stl.	B	1843	35		, 10		
P235/75R1				\A/1L	IEELS'			T	<u> </u>			
P235/75R1		,							- 1			
P235/75R1 SIZE (in.)	ТҮРЕ	RPO	'	TRIM LEVE		BOLT HOLES	BOLT CIRCLE dia. (in.)	(lbs.) ea.		(mm.)		
		RPO			L							

'Steel Spare Wheel.

	TWO	TWO-WHEEL DRIVE			FOUR-WHEEL DR			
MODEL	S-10 EL/ STANDARD REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE	S-10 EL/STANDARD REGULAR CAB FLEETSIDE	S-10 REGULAR CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE		
MODEL NUMBER	CS10603/E63/X81 CS10603/E63/X96	C\$10803/E63	CS10653/E63	CT10603/E63/X81 CT10603/E63/X96	CT10803/E63	CT10653/E63		
FRAME	<u>, , , , , , , , , , , , , , , , , , , </u>			·				
Side Rail Dimensions Width (in.)	2.34	2.34	2.34	2.34	2.34	2.34		
Depth (in.)	5.16	5.16	5.16	6.50	6.50	6.50		
Thickness (in.)	.118	.134	.134	.118	.134	.134		
Section Modulus Rails only	1.94	2.19	2.19	2.56	2.91	2.91		
RBM of Frame	75,660	85.410	85,410	99,840	113,490	113,490		
Yield Strength (psi)	39,000	39.000	39,000	39,000	39.000	39.000		
Width Over Rails Front (in.)	30.9	30.9	30.9	30.9	30.9	30.9		
Rear (in.)	40.35	40.35	40.35	40.35	40.35	40.35		
Overall Length of Rail (in.)	170.31	186.26	184.96	170.31	186.26	184.46		
STEERING								
Туре	Manual: Recirculating Ball Gear	Manual: Recirculating Ball Gear	Variable Ratio Integral Power	Variable Ratio Integral Power	Variable Ratio Integral Power	Variable Ratio Integral Power		
Steering Ratio On Center/At Lock Opt: Fixed Ratio Integral Power	28/24.1:1 17.5:1 ¹	28/24.1:1 17.5:1 ¹	15/13:1 —	16/13:1 —	16/13:1 —	16/13:1		
Turning Diameter Curb-To-Curb (ft.) Wall-To-Wall (ft.)	36.8 38.7	39.7 41.5	41.1 43.0	37.8 39.4	40.5 42.3	42.1 43.8		
BRAKES								
GVWR (lbs.)	4200 4200/4600	4200/4600/ 4900	4200/ 4600	4650 4650/5150	4650/ 5150	4650/ 5150		
Туре	Vac. Power Front Disc Rear Drum w/Rear Wheel Anti-Lock System ³	Vac. Power Front Disc Rear Drum w/Rear Wheel Anti-Lock System ³	Vac. Power Front Disc Rear Drum w/Rear Wheel Anti-Lock System ³					
Booster Diaphragm Diameter (in.)	9.4 Single/ See Footnote ²	See Footnote ²	See Footnote ²	9.4 x 7.9 Tandem	9.4 x 7.9 Tandem	9.4 x 7.9 Tandem		
Front Rotor Size Diameter x Thickness (in.)	10.5 x 1.03	10.5 x 1.03	10.5 x 1.03	10.5 x 1.03	10.5 x 1.03	10.5 x 1.03		
Front Facing Contact Per Axle (sq. in.)	31.68	31.68	31.68	31.68	31.68	31.68		
Rear Drum Size Diameter x Width (in.)	9.5 x 2.0	9.5 x 2.0	9.5 x 2.0	9.5 x 2.0	9.5 x 2.0	9.5 x 2.0		
Rear Facing Contact Per Axle (sq. in.)	63.73	63.73	63.73	63.73	63.73	63.73		
Parking Brake Type	Cable To Rear Wheels	Cable To Rear Wheels	Cable To Rear Wheels	Cable To Rear Wheels	Cable To Rear Wheels	Cable To Rear Wheels		

ZO8 Sport Chassis Pkg. has 15/13:1 vanable steering ratio.

39.4-inch single booster with the 2.5L L38 engine at 4200 GVWR.

79-inch x 7.9-inch tandem booster at 4600 GVWR with 2.5L engine, and 4200/4600 GVWR with 2.8L engine.

94-inch x 7.9-inch tandem booster with 43 L engine.

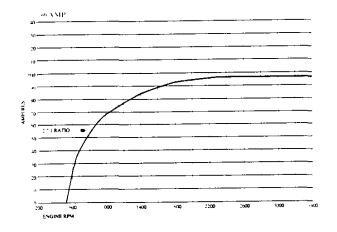
3Anti-lock brake system operates in 2-wheel drive only.

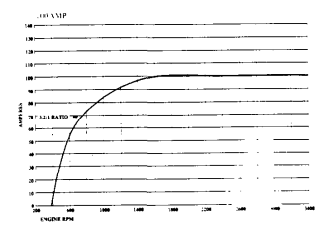
	TWO AND FO	OUR WHEEL DRIV	E MODELS					
MODEL	S-10 EL DDEL REGULAR CAB FLEETSIDE			S-10 REGULAR CAB/MAXI CAB FLEETSIDE				
MODEL NUMBER	CS10603/E63/X81	CT10603/E63/X81	CS10803/E63-	603/E63/X96 E63				
ELECTRICAL								
ENGINE	2.5L	4.3L	2. 5L²	2.8L ^{1,2}	4.3L			
STANDARD BATTERY Cold Cranking Amps @ 0°F @ -20°F Reserve Capacity Minutes @ 80°F	525 390 90	525 390 90	525 390 90	525 390 90	525 390 90			
OPTIONAL BATTERY Cold Cranking Amps @ 0°F @ -20°F Reserve Capacity Minutes @ 80°F	UA1 630 470 115	630 470 115	030 470 115	630 470	030 470 115			
STANDARD ALTERNATOR Max. Capacity (Amps) Max. Watts @ 12 Volts Nominal Amp @ Idle approx. Drive Pulley Ratio	96 1152 26 2.7:1	100 1200 36 3.2:1	96 1152 26 2.7:1	100 1200 36 3.2:1	100 1200 36 3.2:1			
Model Number	CS130	CS130	CS130	CS130	CS130			

^{&#}x27;N/A on CS10803/E63 at 4900 lbs. GVWR.

²N/A on 4-wheel drive models.

ALTERNATOR CURVES





KEY: Regular Type—Manual and Automatic Transmission Aed Type —Manual Transmission Only Bold Type —Automatic Transmission only

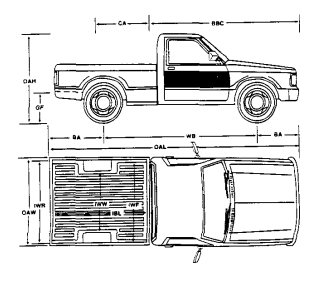
MODEL S-10					
MODEL	REGULA	L AR CAB	REG	4 X 2 ULAR CAB/MAXI	CAB
MODEL NUMBER	CS10603/E63/X81	T10603/E63/X81		CS10803/E63 CS10653/E63	
	STAND	ARD COOLING S	YSTEM		
Radiator Thicking. Total System Capa. Fan—No. Blades x Diameter	2.5L .98 3.0 5 x 15.0	4.3L .93 3.0 3 x 18.0	2.5L ³ .98 2.9 5 x 15.0	.98 3.0 5 x 15.0	.93 3.0 3 x 18.0
	OPTIONAL	L COOLING SYS	TEMS		1
ENGINE	1122			2.81	4.21
AUTOMATIC TRANS. Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter	MX0 .98 2.9 5 x 15.0	MX0 .98 2.9 3 x 18.0	MX0 .98 2.9 5 x 15.0		MX0 .93 3.0 3 x 18.0
				_	
Total System Capacity (gal.) Fan—No. Blades x Diameter	3.0 5 x 15.0	.93 3.0 3 x 18.0	.98 3.0 5 x 15.0	=	.93 3.0 3 x 18.0
Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	.98 3.0 5 x 16.9/15.0¹	.93 3.0 5 x 19.0	.98 3.0 5 x 16.9/15.0'	.98 2.9 5 x 16.0	C60 .93 3.0 5 x 19.0
Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter	_ _ _	=======================================	<u>-</u> -	= =	.93 2.9 3 x 18.0
OPT. H.D. RADIATOR	_	-	_	_	
Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter	<u>-</u>	Ξ	=	_	3.0 3 x 18.0
AND TRANS. OIL COOLER	_	<u> </u>	_		V02 &
Radiator thickness (in.) Total System Cap. (gal.) Fan—No. Blades x Diameter x Pitch (in.)		- -	=	= =	1.34 2.9 3 x 18.0 x 2.0

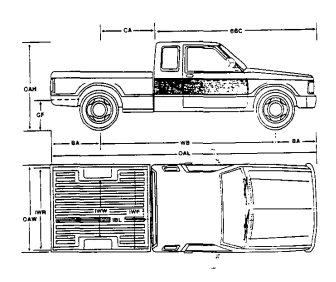
Vanable Diameter

3N/A on 4-wheel drive models

²N/A on CS10803/E63 at 4900 lbs. GVWR.

		TWO-W	HEEL DRIVE	=	FOUR	-WHEEL [RIVE
MODEL		S-10 EL/STD REG. CAB FLEETSIDE	S-10 REG. CAB FLEETSIDE	S-10 MAXI CAB	S-10 EL/STD REG. CAB FLEETSIDE	S-10 REG. CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE
MODEL NUMBER		CS10603/E63/X81 CS10603/E63/X96	CS10803/E63	CS10653/E63	CT10603/E63/X811 CT10603/E63/X961	CT10803/E63	CT10653/E63
EXTERIOR DIMENSIC	ONS						
BODY Wheelbase (in.)	wB	108.3	117.9	122.9	108.3	117.9	122.9
Overall Length (in.)	OAL	178.2	194.2	192.8	178.2	194.2	192.8
Overali Height (in.)	OAH	61.3	61.3	61.3	63.4	63.4	63.4
_ · J · · ·	OAW	64.7	64.7	64.7	64.7	64.7	64.7
Bumper to Axle Front (in.) Rear overhang (w/o numper) (in.)	ВА	30.6 39.3	30.6 45.6	30.6 39.3	30.6 39.3	30.6 45.6	30.6 39.3
Cab Axle (in.)	CA	38.6	48.3	38.6	38.6	48.3	38.6
Cab To End of Frame (in.)		74.2	90.1	74.2	74.2	90.1	74.2
Bumper To Back of Cab (in.)	BBC	100.2	100.2	114.8	100.2	100.2	114.8
Ground To Top of Rear Load Floor (in.)	GF	28.3	28.1	28.0	29.6	29.5	29.3
Ground Clearance Front (in.) Rear (in.)	-	7.0 6.8	7.0 6.8	7.0 6.8	7.8 8.1	7.8 8.1	8.7 9.0
CARGO BOX Length (in.)	IBL	73.1	89.0	73.1	73.1	89.0	73.1
Inside Width at Top (in.) F/R	IWT	55.3/54.6	55.3/54.6	55.3/54.6	55.3/54.6	55.3/54.6	55.3/54.6
Inside Width at Floor (in.)	IWF	59.1	59.1	59.1	59.1	59.1	59.1
Inside Width at Wheelhousing (in.) at Floor	IWW	39.9	39.9	39.9	39.9	39.9	39.9
Inside Height (in.) Front	1-1	15.9	15.9	15.9	15.9	15.9	15.9
Tailgate Width (in.)	$\top - \top$	53.6	53.6	53.6	53.6	53.6	53.6
Cargo Volume (cu. ft.)	CV	38.8	47.1	38.8	38.8	47.1	38.8
SIGN PANEL AREA (in.)	Shaded Area	12 ³ / ₄ x45	12 ³ / ₄ x45	12 ³ / ₄ x64	123/4x45	12 ³ / ₄ x45	12 ^{3/} 4x64





			TWO-WHEEL DRIV	Έ	FOUR	-WHEEL C	RIVE
MODEL		S-10 EL REG. CAB FLEETSIDE	S-10 REG. CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE	S-10 EL REG. CAB FLEETSIDE	S-10 REG. CAB FLEETSIDE	S-10 MAXI CAB FLEETSIDE
MODEL NUMBER		C\$10603/E63/X81	CS10603/E63/X96 CS10603/E63	CS10653/E63	CT10603/E63/x81	CT10603/E63/X96 CT10803/E63	CT10653/E63
INTERIOR DIMENSIO	NS						
CAB Headroom (in.)	ня	39.1	39.1	39.1	39.1	39.1	39.1
Legroom (in.)	LR	42.5	42.5	42.5	42.5	42.5	42.5
Shoulder Room (in.)	SR	54.2	54.2	54.2	54.2	54.2	54.2
Extended Cab In-cab storage area w/and w/out Temporary Jump Seat (cu. ft.)	_		-	13.7/18.4	_	_	13.7/18.4
FUEL TANK							
Std./Opt. Tank Nominal (gal.) approx.		13.0/20.0	20.0/—	20.0/—	. 20.0/—	20.0/—	20.0/—
Location of Tank		Inboard LH Frame Rail	Inboard LH Frame Rail	Inboard LH Frame Rail	Inboard LH Frame Rail	Inboard LH Frame Rail	Inboard LH Frame Rail
Location of Filler		Left Side	Left Side	Left Side	Left Side	Left Side	Left Side

KEY: S - Standard

O - Opponal - Not Available 1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81)

2. S-10 4X2 REG. CAB (CS10603/E63/X96) 3. S-10 4X2 REG. CAB (CS10803/E63) 4, S-10 4X2 MAXI CAB (CS10653/E63)

5. S-10 EL 4 X 4 REG. CAB (CT10603/E63/X81) 6. S-10 4X4 REG. CAB (CT10603/E63/X96)

7. S-10 4X4 REG. CAB (CT10803/E63) 8. S-10 4X4 MAXI CAB (CT10653/E63)

MODELS 2-WHEEL DRIVE 4-WHEEL DRIVE

1000 7 8 NOTE: Refer to Dealer Order Guide for Updated Option Availability RESTRICTION DESCRIPTION OPTION CODE \mathbf{o}^{id} Ø O. 0 0 0 w/L38 or LL2 Engine Incls V01 0 AIR CONDITIONING C60 Manual controls Cooling; w/LB4 Engine Incls V01 Cooling w/o KC4 or V02 Cooling 0 0 **O** 0 AIR DAM WITH FOG ANL Switch on Cluster LAMPS Avail on Opt ratio only except 0 0 0 0 O Locking Differential G80 AXLE, REAR where only one ratio is available 0 0 O 0 0 0 0 **BATTERY** UA1 Heavy-Duty, 630 Cold Cranking Amps Delco Freedom: Included w/V10 Cold Climate -15 **BUMPER EQUIPMENT** 0 0 O Œ. 0 0 0 0 VF6 Chrome Bumper w/YC2 Rear Step Tahoe or ZY3 Paint; Black Bumper w/o YC2 Tahoe Regid on ZQ9 0 0:: 0 0 0 0 0 O Incls UA1 Battery, Engine **830 Carpeting COLD CLIMATE** V10 Block Heater, Anti-Freeze. **PACKAGE** 1 Protection to -34° F. Full Dash Door Insulation Extra Floor Insulation and Backlite Moldings; Also Incls B30 Carpeting w/o YC2 Tahoe Incl cupholder w/YC2 Tahoe Reqs High-Back Bucket Seats 0 0 0 0 O CONSOLE D55 COOLING SYSTEM H.D. 0 0 Reas LB4 Eng; N/A V01 0 0 0 KC4 Radiator mounted Engine Oil Cooler Cooling 0 O 0 0 0 N/A V02 Cooling or LL2 Eng Incl w/C60 Air H.D. Radiator V01 or KC4 Cooling: a O 0 o Regs LB4 Eng and MX0 Trans 0 V02 For trailer towing and Radiator and Transmission off-road use Oil Cooler CONVENIENCE **PACKAGE** 0 0 0 0 О Driver's ZM7 Incls Comfortilt Steering and Intermittent Wipers Incis Power Door Locks 0 0 0 0 O **ZO2** Operating and Power Windows (See Powertrains for Details) **ENGINES** s S S-10 2-wheel drive only L38 2.5-liter L4 EFI 0 0 S-10 2-wheel drive only LL2 2.8-liter V6 EFI 0 0 S s S S-10 2-wheel drive 4.3-liter V6 EFI LB4 FLOOR COVERING 0 0 0 0 0 0 a B30 Full Floor N/A YC2 Tahoe: Floor Carpeting Incl w/V10 Cold Climate o 0 Avail. Std S-10; Incl w/YC2 0 0 0 **B32** Front, floor Mats, Removable Tahoe N/A L38 or LL2 Engine O 0 o O O GAGES, ELECTRONIC U52 Electronic Readout Voltmeter, Temperature. Oil Pressure, Fuel. Speedometer, Tachometer N/A A28 Window O 0 O O O GLASS AJ1 Rear Window Only. Ext. Cab Incls A20 Swing Heavily-Tinted **Out Windows** o 0 0 0 0 N/A Z82 Trailering HARNESS, WIRING U89 5-Lead w/H.D. Flasher

KEY S - Standard O - Optional

- Not Available

1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81)
2. S-10 4X2 REG. CAB (CS10603/E63/X81)
3. S-10 4X2 REG. CAB (CS10603/E63/X96)
3. S-10 4X2 REG. CAB (CS10803/E63)
4. S-10 4X2 MAXI CAB (CS10653/E63)
5. S-10 4X4 REG. CAB (CT10803/E63)
6. S-10 4X4 REG. CAB (CT10803/E63)
7. S-10 4X4 REG. CAB (CT10803/E63)
8. S-10 4X4 MAXI CAB (CT10653/E63)

MODELS 4-WHEEL DRIVE 2-WHEEL DRIVE

OTE: Refer to Dealer Order Guide for	or Updated C	Option Availability.		1	100	3	1	5	12	7	
OPTION	CODE	DESCRIPTION	RESTRICTIONS				Region Co.				
MIRRORS	1			7			1 2		200		1
Extenor, Below-Eye-Line Type	D44	Black Incl w/YC2 Tahoe Mirror Head is 6.0" x 7.0"		0		0		0		0	
Interior	DC4	Rear View w/Oual Reading Lamps		-		0	0	_	9	0	
_ighted Visor.	DH6	RH and LH Visors		-		0	2	_		0	2
MOLDINGS Wheel Opening	874	Black		1_		0	32.00	_		0	
OPTION PACKAGE EL	X97	Incis Rear Step Bumper, 20-Gallon Fuel Tank and Full Size Spare Tire	20 Gai Tank Std on 4-Wheel Drive Model	1 °		-		0		-	
PAINT Solid	ZY1	(See Color and Trim)		s		s		s		s	95
Special Two-Tone	ZY3	Incls Chromed Bumpers and Upper Body Stripe		_	3 1	0				٥	
Oalima Tina Taga	ZY4	and opportunity output	Regs YC2 Tahoe	_		0	***	_		0	O.
Deluxe Two-Tone	2.14		Heds I C2 Tarioe	┥ ̄	100	Ĭ			\200 \200 \200		
Electronically-Tuned AM Radio w/digital clock	UT5	14 Presets, Digital Display, Two 4" x 6" Front Speakers		0		S	\$	0	8	S	9
Electronically-Tuned AM/FM Stereo Radio w/Seek-Scan, Stereo Cassette Tape and Digital Clock	UM6	Description for UM6. UM7 and UX1: 14 Presets, Digital Display Two 4" x 6" Front Speakers, Two 6" x 9" ERS Rear Speakers, Located in the Side Panels on 2-doors and two 6" Round ERS Rear		0		0		0		0	0
Electronically-Tuned AM/FM Stereo Radio w/Seek-Scan and Digital Clock	UM7	Speakers in Rear Doors on 4-doors, 28 Watts Total Power		0		0		0	O	0	O:
Electronically-Tuned AM Stereo/FM Stereo Radio w/Seek-Scan and Stereo Cassette Tape w/Search- Repeat. Graphic Equalizer and Digital Clock	UX1			_		0		_	-	9 0	0
Electronically-Tuned AM/ FM Stereo Radio w/Seek- Scan, Compact Disc Player and Digital Clock	U1C	14 Presets, Digital Display Two 4" x 6" ERS Front Speakers in Instrument Panel, Two 6" x 9" Coaxial Speakers in Rear Side Panels on 2-doors and Two 6" Round Coaxial Speakers in Rear Doors on 4-doors, 28 Watts Total Power Output				0		_	Q		• ·
Radio Delete	UL5			l s	9	0	-	s	Q.	4 0	0
SEATING	AJ2'	Vinyi Jump, Rear	Reqs Bucket Seats	コ –	2	. –		1 -	_	·i —	0
SHIELD PACKAGE	ZM5		S-10 4-wheel drive only]-		_		0	O :	0	0:
SHOCK ABSORBERS	F51	Front and Rear. Heavy- Duty: Incl w/F60 Springs or ZQ8 Suspension w/L38 or LL2 Eng	N/A ZM6 Off-Road Suspension Package] -		0		0	a	0	0
SPEED CONTROL, ELECTRONIC	K34	Includes Resume Acceleration Feature] -		٥		_	0	0	0
SPRINGS, Front, Heavy-Duty	F60	Incl F51 Shock Absorbers:	N/A w/ZM6 Off-Road Suspension Package	-		-		_	0	. 0	0
Rear, Heavy-Duty	G51	Greater capacity	N/A w/QMW Tires			0		_	0	0	٥
STEERING Power Not Desired	N51	Manual Steering Gear	S-10 2-wheel drive only; N/A	٦ s		s		_	_	_	_
Power	N40	Std on S-10 4-wheel drive Incl w/ZQ8 Susp or QPP Tires when L38 Eng is specified: Req w/ LB4 or LL2 Engine	ZQ8 Susp or L84 or LL2 Eng	0		0		S	s 	S	s

This is a temporary seat only.

KEY S - Standard O - Optional

THE DESCRIPTION

S - Standard 1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81) 5. S-10 EL 4X4 REG. CAB (CT10603/E63/X81) 6. S-10 4X4 REG. CAB (CT10603/E63/X96) 6. S-10 4X4 REG. CAB (CT10603/E63/X96) 7. S-10 4X4 REG. CAB (CT10803/E63) 8. S-10 4X4 REG. CAB (CT10803/E63) 8. S-10 4X4 MAXI CAB (CT10653/E63)

MODELS 2-WHEEL DRIVE 4-WHEEL DRIVE 3 5 7

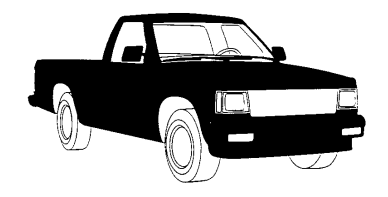
OTE: Refer to Dealer Order Guide for U	Jodated Od	otion Availability.		1	4	3		5		. 7	
OPTION	CODE	DESCRIPTION	RESTRICTIONS		4-92						
STRIPING		(See Color and Trim for Availability)				_					
Body Striping	D98	Upper Body Accent		0		0	-	0		0	
SUSPENSION EQUIPMENT Sport Chassis Package	ZQ8	Incls ZJ7 Raily Wheels and QPP Tires; w/L38 Incls F51 Shocks and N40 Steering w/Special Steering Ratio. W/LL2 Incls F51 Shocks	S-10 2-wheel drive Reg Cabs only Reqs G51 Rear Springs	_		0		_		_	
SUSPENSION PACKAGE, OFF-ROAD	ZM6	Incls Gas Shocks, Lgr Torsion Bars, Jounce Bumpers, H.D.Stabilizer Bar, Larger Body Mounts, and Wheel Trim Rings.	Reqs G51 Springs and QEB Tires; N/A F51 Shocks or F60 Front Springs	-		_		_		0	
TAHOE	YC2	(See Trim Levels)		_		0	Q.	_	0.3	0	G.
TIRES		(See Wheels and Tires) Incls Front, Rear and Spare	WA OSA Basa Sarinas	s		s				_	
P195/75R14 BW	QMW	All-Season Steel-Belted Radial	N/A G51 Rear Springs	5		0	7	_	- 1 - 1	_	-25
P205/75R14 BW	QFT	All-Season Steel-Belted Radial		0		0	S	_			
P205/75R14 WL	QSA	All-Season Steel-Belted Radial				0	3				-33
P215/65R15 WL	QPP	All-Season Steel-Belted Radial; Incls. 15" x 7" Rally Wheels or Aluminum Wheeis. Incl w/ZQ8 Susp.		_		Ü		_			
P205/75R15 BW	QCE	All-Season Steel-Belted Radial		-		_	محصد وير إليا ويراده	S	S	S	S
P205/75R15 WL	QCF	All-Season Steel-Belted		_				_	O°4	0	0.
P205/75R15 WOL	QJL	On-Off Road Steel-Belted Radial				_		0	0	0	0
P235/75R15 WOL	QEB	On-Off Road Steel-Belted Radial		-		_		_	O 4	0	0
TRAILERING SPECIAL EQUIPMENT (See Trailenng Guide)	Z82	Heavy-Duty; Incis 7-lead Wiring Harness, HD Flasher Weight Dist Platform Hitch	W/MX0 Trans reqs V02 Cooling. S-10 2-wheel drive reqs N40 Steering. 2-wheel Drive w/LB4 and MM5 Trans reqs 3.08 Rear Axle. 4-Wheel Drive w/LB4 and MM5 Reqs 3.42 Rear Axle.			0	O **	_	0	0	
TRANSFER CASE	NP1	Electronic Shift	4-Wheel Drive Only.	-		-		-	O	O	Q
TRANSMISSIONS 5-Speed Manual w/Overdrive	мм5	(See Powertrains)		s	8	S	S	s	s	S	S
4-Speed Auto w/Overdrive	MX0		N/A LL2 Engine	0	G	0	0	0	0	0	0
TRIM, BLACKOUT PKG.	ZQ9	Incis black base grille, body-color painted front and rear bumpers with rub strips B74 black wheel lip moldings and black taillamp bezels	5·			0	0	_	0	0	O.s.
WHEEL TRIM Trim Rings	P06	incl w/YC2 Tahoe, ZM6 Susp, or Rally Wheels		-		0	0	0	0	0	s
WHEELS Aluminum, Cast	N60	15" x 7"	S-10 2-wheel drive only. Reqs QPP tires and F51 shocks	-		0	0	-	<u> </u>		_
Aluminum, Cast	N90	15" x 7"	S-10 4-wheel drive only S-10 4-wheel drive only	-		5	- -	-	- 0	0	0
Rally	5P2 ZJ7	15" x 7" 14" x 6" w/Trim Rings	Inci w/YC2 Tahoe or QPP	0	O	С	0	-	. -	_	_
WINDOWS Sliding Rear	A28	For flow through ventilation	Tires N/A AJ1 Glass	┪_		C	0	_	- 0	0	0

COLOR COMBINATIONS

SOLID COLOR

(ZY1)

Solid Paint (ZY1) is standard on all models with the EL X81. Standard S-10 or Tahoe YC2 trim level. The Tahoe trim level also includes bodyside moldings, bright wheel opening moldings and a chrome front bumper with a black rub strip. All painted areas of the cab, front end sheet metal and box are the same color. The chart below lists the exterior paint combinations and interior color combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart below are available D98 stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck Order Guide.



KEY: ■ — Recommended

EXTERIOR	COLORS	STRIPE COLORS		INTERIO	R COLORS	
COLOR CODE 1	COLOR CODE 2	D98 (Optional)	Blue	Charcoal	Garnet	Gray
12 Frost White	12 Frost White	Blue Mica	•			
	12 Frost White	Black		•	•	•
19 Midnight Black	19 Midnight Black	Silver	·			•
	19 Midnight Black	Green Mica		•		
	19 Midnight Black	Dark Red and Black			•	
24 Aspen Blue Met.	24 Aspen Blue Met.	Blue Mica	•			
	24 Aspen Blue Met.	Silver		•		•
25 Aquamarine Green	25 Aquamanne Green	Green Mica		•		•
26 Sky Blue	26 Sky Blue	Blue Mica	•			•
44 Forest Green Met.	44 Forest Green Met.	Silver		•		•
47 Royal Blue Met.	47 Royal Blue Met.	Blue Mica	•			
	47 Royal Blue Met.	Silver				•
48 Garnet	48 Garnet	Black		•		
	48 Garnet	Silver				•
	48 Garnet	Red and Dark Red			•	
72 Apple Red	72 Apple Red	Black		•		
	72 Apple Red	Silver			•	•
90 Steel Gray Met.	90 Steel Gray Met.	Silver	·	•	•	•

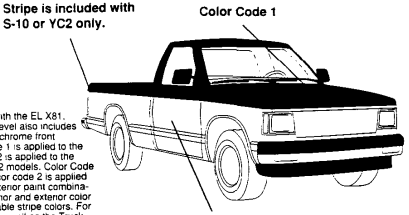
S-10 PICKUP

SPECIAL TWO-TONE

(ZY3)

Special two-tone (ZY3) paint is available on all models with the EL X81.

Standard S-10 or Tahoe YC2 trim level. The Tahoe trim level also includes bodyside moldings, bright wheel opening moldings and a chrome front bumper with a black rub strip. For X81 models. Color Code 1 is applied to the areas above the belt styling crease line, and Color Code 2 is applied to the areas below the belt styling crease line. For S-10 and YC2 models. Color Code 1 is applied to the areas above the included strips and color code 2 is applied. 1 is applied to the areas above the included stripe and color code 2 is applied to the areas above the included stripe and coor code 2 is applied to the areas below the stripe. The chart below lists the exterior paint combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart are available stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck Oxfor Childs. Order Guide.



Color Code 2

KEY: ● — Recommended

N/A - Not Available

EXTERIO	R COLORS	STRIPE COL	ORS	i	INTERIOR CO	LORS	
COLOR CODE 1	COLOR CODE 2	incld. w/S-10 or YC2 only	w/D98 (opt.)	Blue	Charcoal	Garnet	Gray
12 Frost White	24 Aspen Blue Met.	Blue	Stue Mica	•			•
	47 Royal Blue Met.	Blue	Blue Mica	•			•
	72 Apple Red	White	Black		•	•	•
	90 Steel Gray Met.	White	Black		•		•
	90 Steel Gray Met.	Red	Black			•	
19 Midnight Black	17 Silver Met.	Silver	Silver		•		<u> </u>
13 Michigan Class	17 Silver Met.	Silver	Dk Red & Black			•	
	25 Aquamarine Green	Seatoam	Green Mica		•		•
	48 Garnet	N/A	Dk Red & Black		•	•	•
	72 Apple Red	Red	Dk Red & Black		•	•	1
	72 Apple Red	Silver	Ok Red & Black				•
	90 Steel Gray Met.	Silver	Silver		•		•
24 Aspen Blue Met.	17 Silver Met.	Blue	Silver	•			<u> </u>
24 Aspan blue mon	47 Royal Blue Met.	Blue	Blue Mica	•			<u> </u>
25 Aquamarine Green	17 Silver Met.	Bright Teal	Silver		<u> </u>		•
23 /1404111411115 0.14011	90 Steel Gray Met.	Silver	Silver		•		•
26 Sky Blue	12 Frost White	Blue	Blue Mica	•			•
44 Forest Green Met.	17 Silver Met.	Silver	Silver		•		<u> </u>
	90 Steel Gray Met.	Silver	Silver		<u> </u>		•
47 Royal Blue Met.	12 Frost White	Blue	Blue Mica	•		<u> </u>	•
	17 Silver Met.	Blue	Silver	•			•
	24 Aspen Blue Met.	Blue	Blue Mica	•			•
	26 Sky Blue	Blue	Blue Mica	•			•
48 Garnet	12 Frost White	N/A	N/A		•	•	•
	17 Silver Met.	Red	Silver		<u> </u>	 	-
	17 Silver Met.	Red	Red & Dk Red			•	
	72 Apple Red	Silver	Black	ļ	•		-
	72 Apple Red	Silver	Silver				•
	72 Apple Red	Silver	Red & Dk Red		<u> </u>	• -	
	90 Steel Gray Met.	Silver	Black		<u> </u>		
	90 Steel Gray Met.	Silver	Silver				•
	90 Steel Gray Met.	Red	Red & Dk Red			•	
72 Apple Red	12 Frost White	Silver	Black		•	•	
	12 Frost White	Silver	Silver	<u> </u>			•
	17 Silver Met.	Red	Silver	<u> </u>	•	•	
	19 Midnight Black	Silver	Black	ļ.——	•	 	•
	19 Midnight Black	Red	Black	<u> </u>			
	90 Steel Gray Met.	Silver	Silver		_ •		
	90 Steel Gray Met.	Red	Silver	ļ <u>-</u>		<u> </u>	
90 Steel Gray Met.	17 Silver Met.	Red	Silver	ļ	•	•	 •
	19 Midnight Black	Silver	Black		•	<u> </u>	

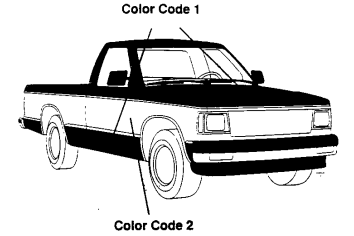
COLOR COMBINATIONS

S-10 PICKUP

DELUXE TWO-TONE

(ZY4)

Deluxe two-tone (ZY4) paint is available on all models with the optional Tahoe YC2 trim level only, which includes body side moldings, bright wheel opening moldings and a chrome front bumper with a black rub strip. The areas above the belt styling crease line and below the moldings are painted Color Code 1. The areas between the line and the moldings are painted Color Code 2. The chart below lists the exterior paint combinations and interior color combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart are available D98 stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck Order Guide.



KEY: ● — Recommended

N/A - Not Available

EXTERIO	R COLORS	STRIPE COLORS		NTERIOR CO	LORS	
COLOR CODE 1	COLOR CODE 2	w/D98 (optional)	Blue	Charcoal	Garnet	Gray
12 Frost White	24 Aspen Blue Met.	Blue Mica	•			•
	47 Royal Blue Met.	Blue Mica	•			•
	72 Apple Red	Biack		•	•	•
	90 Steel Gray Met.	Black		•	•	•
19 Midnight Black	17 Silver	Silver		•		•
· • · · · · • · · · • · · · • · · · · ·	17 Silver	Dk Resi & Black			•	İ
	25 Aquamanne Green	Green Micz		•		•
	48 Garnet	Dk Red & Black		•	•	•
	72 Apple Red	Dk Red & Black		•	•	•
	90 Steel Gray Met.	Silver		•		•
24 Aspen Blue Met.	17 Silver	Saver	•			•
	47 Royal Blue Met.	Blue thes	•			•
25 Aguamarine Green	17 Silver	Silver		•		•
	90 Steel Gray Met.	Silver		•		•
26 Sky Blue	12 Frost White	Blue Mica	•			•
44 Forest Green Met.	17 Silver	Silver		•		•
	90 Steel Gray Met.	Silver		•		•
47 Royal Blue Met.	12 Frost White	Blue Mica	•			•
-7-	17 Silver	Silver	•			•
	24 Aspen Blue Met.	Blue Mica	•			•
	26 Sky Blue	Blue Mica	•	1		1 •
48 Garnet	12 Frost White	N/A		•	•	•
	17 Silver	Salver		•		•
	17 Silver	Red & Dk Red			•	
	72 Apple Red	Stanck		•		
	72 Apple Red	Silver				•
	72 Apple Red	Red & Ok Red			•	
	90 Steel Gray Met.	Black	[•		1
	90 Steel Gray Met.	Silver				•
	90 Steel Gray Met.	Red & Dk Red			•	i
72 Apple Red	12 Frost White	Black		•	•	
	12 Frost White	Silver				•
	17 Silver	Silver		•	•	•
	19 Midnight Black	Black		•	•	•
	90 Steel Gray Met.	Silver		•	•	•
90 Steel Gray Met.	17 Silver	Silver		•	•	•
	19 Midnight Black	Black		•		•

SPECIAL TRAILERING **PACKAGES**

If you tow a light trailer (up to 2000 lbs. gross weight) with your new S-10 Pickup an optional heavy-duty radiator is required. and a rear step bumper and 5-wire wiring harness are available. The step bumper also requires the installation of a 17/8"diameter hitch ball with a 21/2" bolt, available as an accessory. The 5-wire harness (RPO U89) is available and includes a heavy-duty flasher. This allows the electrical system to activate trailer lights and other electrical systems.

If you tow a medium trailer (2000 to 4000 lbs. gross weight) or a heavy trailer (4000 to 6000 lbs. gross weight), then the heavyduty Special Trailering Package (RPO Z82) is a required option. This option is also required, regardless of gross trailer weight, if your trailer tongue weight exceeds 200 lbs. RPO Z82 includes a weight-distributing platform hitch receiver which is bolted to the frame and a 7-wire wiring harness. Both 5-wire and 7-wire wiring harnesses include heavy-duty flasher.



See the chart below for trailering options in addition to the Special Trailering Packages. To help you in ordering, each column lists Regular Production Option (RPO) numbers.

Note that, although S-10 Pickups can be purchased with manual transmissions Chevrolet strongly endorses the 4-speed automatic transmission for towing.

Therefore, the chart below is for S-10 Pickups with automatic transmissions only. Other important trailering information is available in the Owner's Manual of every Chevrolet S-10 Pickup.

(R) — Required

Hitch Type			E	3all		Ball or F	ifth Wheel'	
Trailer Classification	n	Li	ght	Medium		He	avy¹	
Maximum Gross Tr	ailer Weight (lbs.)	2000	2000	4000	5000²	6000	4500²	6000
Maximum Tongue L	oad (lbs.)	200	200	500	600	750	550	750
Vehicle Series		2WD	4WD	2WD/4WD	2WD	2WD	4WD	4WD
Gross Vehicle Weig	ht Rating (lbs.)	STD	STD	4600 ³ (R)	4600(R)	4600(R)	5150(R)	5150(R
Maximum Payload	(lbs.)	-			1684	1659	1886	1876
Engine & Axie Ratio with Maximum Trail		3.734	_	_	_		_	_
	4.3L	<u> </u>	3.08	3.08	3.08 (4500) 3.42 (5000)	3.08 (5500) 3.42 (6000)	3.42 —	3.08 (5000) 3.42 (6000)
Trailering Special F	ackage [®]	_	_	Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(Fl)
Trailer Hitch	Step Bumper	VF6	VF6	_	_	_	_	
(Weight D	istributing) Platform	_	_	Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(R)
Wiring Harness	5 wire	U89	U89	_		<u> </u>	_	
	7 wire	_		Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(R)
Cooling	H.D. Radiator	V01	V01	_		<u> </u>	_	
	Transmission Oil	_		V02⁵(R)		V02(R)	<u> </u>	V02(R)
	Engine Oil			KC4(R)	KC4(R)	KC4(R)	KC4(R)	KC4(R
Power Steering			STD	N40(R)	N40(R)	N40(R)	STD	STD
Locking Rear Axle		_		G80	G80	G80	G80	G80
Cruise Control		_	_	K34	K34	K34	K34	K34

Trailering Related Standard Equipment:

Power Brakes, 20 Gallon Fuel Tank, 100-Amp Alternator, Front Stabilizer Bar

Optional P235/75R15 tires on 4WD models with standard LB4 engine reduce max, trailer weight by 1000 lbs, with automatic transmission or 500 lbs, with manual transmission ratings 25150 for 4WD models 2.8L also available with manual transmission

Not applicable for 5th manual transmission. Not applicable for 5th wheel trailering

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 trailer with your truck. The chart below 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.

						GROS	S COMB	NATION	WEIGH	TRATIN	G (GCW	/A)								
With Automatic Transp	mission															·				
GCWR (ib.)	6000	6500	7000	7500	8000	8500	9000	9500	10,000	10,500	11,000	111.500	12,000	12,500	13,500	14,000	14.500	15,000	16,000	19,000
Engines								Rear /	Axle Rati	08				,		,				
2.5L (151) L4 Gas	3.73	4.11					ļ					1					<u> </u>	<u> </u>		<u> </u>
4.3L (262) V6 Gas'	L		Ι	l	Ĺ	3.08	<u> </u>	3.42	<u> </u>	<u> </u>		<u>.</u>	<u> </u>			<u> </u>	<u> </u>		<u> </u>	<u> </u>
With Manual Transmis	віоп												,			,				,
GCWR (lb.)				4500	5000	5500	6000	6500	7500	8000	9000	9500	10,000	11,000	12,000	13,500	14,500	15,000	16,000	19,000
Engines								Rear /	Axle Rati	08		,	,	,		,	,		,	
2.5L (151) L4 Gas					3.73	4 11						<u> </u>		1		ļ		<u> </u>		<u> </u>
2.8L (173) V6 Gas				3.42	3.73			<u> </u>						<u> </u>	<u> </u>			1	ļ	
4.3 (262) V6 Gas							1	2.73	3.08	3.42		!				<u> </u>				1

The GCWR is reduced by 1000 pounds with an automatic transmission, and 500 pounds with a manual transmission, when the P235/75R15 tires are specified.

When towing a trailer in excess of 3000 lbs, with a truck equipped with a 4-speed automatic transmission, it is recommended to shift to third gear range ("0") instead of overdrive ("0") for normal towing. and to manually downshift as required on uphill and downfill grades.

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

GENERAL TRAILERING INFORMATION

Chevrolet 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. or 200 lbs. tongue load, and included in Z82. Installs quickly and easily.

WIRING HARNESSES

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

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 cooler mounted in LH side tank of the radiator. (Included in RPO Z82 Trailering Package.) Also required for manual transmission towing over 2000-lbs. trailer weight.

SPECIAL TRAILERING **PACKAGES**

If you tow a light trailer (up to 2000 lbs. gross weight) with your new S-10 Pickup an optional heavy-duty radiator is required. and a rear step bumper and light-duty 5wire wiring harness are available. The step bumper also requires the installation of a 17/8"-diameter hitch ball with a 21/2" bott. available as an accessory. The 5-wire harness (RPO U89) is available and includes a heavy-duty flasher. This allows the electrical system to activate trailer lights and other electrical systems.

If you tow a medium trailer (2000 to 4000 lbs. gross weight) or a heavy trailer (4000 to 6000 lbs. gross weight), then the heavyduty Special Trailering Package (RPO Z82) is a required option. This option is also required, regardless of gross trailer weight, if your trailer tongue weight exceeds 200 lbs. RPO Z82 includes a weight-distributing platform hitch receiver which is bolted to the frame and a heavyduty 7-wire wiring harness. Both 5-wire and 7-wire wiring harnesses include heavy-duty flasher.



See the chart below for trailering options in addition to the Special Trailering Packages. To help you in ordering, each column lists Regular Production Option (RPO) numbers.

Note that, although S-10 Pickups can be purchased with manual transmissions Chevrolet strongly endorses the 4-speed automatic transmission for towing.

Therefore, the chart below is for S-10 Pickups with automatic transmissions only. Other important trailering information is available in the Owner's Manual of every Chevrolet S-10 Pickup.

(R) - Required

Hitch Type					Ball, Fifth Who	eel¹		
Trailer Classification	Π	L	ight	Medium		Heavy/5	th Wheel'	
Maximum Gross Tr	ailer Weight (lbs.)1	2000	2000	4000	5000²	6000	4500²	6000
Maximum Tongue L	oad (lbs.)	200	200	500	600	750	550	750
Vehicle Series		2WD	4WD	2WD/4WD	2WD	2WD	4WD	4WD
Gross Vehicle Weig	ht Rating (lbs.)	STD	STD	4600 ³ (R)	4600(R)	4600(R)	5150(R)	5150(F
Maximum Payload	(lbs.)	_	_		1684	1659	1886	1876
Engine & Axle Ration with Maximum Trail		3.73	_	_	_	_	_	_
	4.31.		3.08	3.08 —	3.08 (4500) 3.42 (5000)	3.08 (5500) 3.42 (6000)	3.42 —	3.08 (5000 3.42 (6000
Trailering Special P	ackage	_	_	Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(F
Trailer Hitch	Step Bumper	VF6	VF6		_	_	_	
(Weight D	istributing) Platform			Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(F
Wiring Harness	5 wire	U89	U89	_	_	_	_	
	7 wire			Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(F
Cooling	H.D. Radiator	VO1(R)	VO1(R)		VO1(R)	_	VO1(R)	_
	Transmission Oil		_	VO2⁴(R)	-	VO2(R)	-	VO2(F
	Engine Oil	_	_	KC4(R)	KC4(R)	KC4(R)	KC4(R)	KC4(F
Power Steering			STD	N40(R)	N40(R)	N40(R)	STD	STD
Mirror Camper Type	e							
Locking Rear Axle			-	G80	G80	G80	G80	G80
Cruise Control			_	K34	K34	K34	K34	K34

Trailering Related Standard Equipment:

Power Brakes, 20 Gallon Fuel Tank, 100-Amp Alternator, Front Stabilizer Bar

Optional P235/75R15 tires on 4WD models reduce max, trailer weight by 1000 lbs, with automatic transmission or manual transmission fallows and stransmission
HOW TO USE GCWRs TO ETERMINE 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 trailer with your truck. The chart below 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.

						GROS	S COMBI	NATION	WEIGH	TRATIN	G (GCW	R)								
With Automatic Transp	nission													,			,	,		
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 Rati	05				,		,	,			
2.5L (151) L4 Gas	3.73	4 11	Ī				i	<u> </u>	<u> </u>		<u> </u>			1			<u> </u>	<u> </u>	<u> </u>	<u> </u>
4.3L (262) V6 Gas¹						3.08	<u> </u>	3,42	<u> </u>		<u> </u>	<u> </u>			<u> </u>		<u>!</u>	<u> </u>	<u>. </u>	<u> </u>
With Manual Transmis	sion													, -	,					
GCWR (lb.)		•		4500	5000	.5500	6000	6500	7500	8000	9000	9500	10.000	11,000	12,000	13,500	14,500	15,000	16,000	19,000
Engines								Rear	Axle Rati	os		,		,						
2.5L (151) L4 Gas			_		3.73	- 11	į	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u></u>							
2.8L (173) V6 Gas				3.42	3.73			<u> </u>	<u> </u>	1	<u> </u>		ļ							<u> </u>
4.3 (262) V6 Gas					T	i	1	2.73	3.08	3.42	<u> </u>			<u> </u>			<u> </u>	<u> </u>		

The GCWR is reduced by 1000 pounds with an automatic transmission, and 500 pounds with a manual transmission, when the P235/75R15 lires are specified.

When towing a trailer in excess of 3000 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 uphili and downshift graces

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

GENERAL TRAILERING INFORMATION

Chevrolet 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. or 200 lbs. tongue load, and included in Z82. Installs quickly and easily.

WIRING HARNESSES

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

TRUCK WIRING CODE

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

- Bure. 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.
- Tark Green. Right stop and turn signal.
- Mhite. 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 cooler mounted in LH side tank of the radiator. (Included in RPO Z82 Trailering Package.) Also required for manual transmission towing over 2000-lbs. trailer weight.

Note: Trailering equipment not available on Baja Models.

SPECIAL TRAILERING **PACKAGES**

If you tow a light trailer (up to 2000 lbs. gross weight) with your new S 10 Pickup an optional heavy-duty radiator is required. and a rear step bumper and 5-wire wiring harness are available. The step bumper also requires the installation of a 17/8"diameter hitch ball with a 21/2" bolt, available as an accessory. The 5-wire harness (RPO U89) is available and includes a heavy-duty flasher. This allows the electrical system to activate trailer lights and other electrical systems.

If you tow a medium trailer (2000 to 4000 lbs. gross weight) or a heavy trailer (4000 to 6000 lbs. gross weight), then the heavyduty Special Trailering Package (RPO Z82) is a required option. This option is also required, regardless of gross trailer weight, if your trailer tongue weight exceeds 200 lbs. RPO Z82 includes a weight-distributing platform hitch receiver which is bolted to the frame and a 7-wire wiring harness. Both 5-wire and 7-wire wiring harnesses include heavy-duty flasher.



See the chart below for trailering options in addition to the Special Trailering Packages. To help you in ordering, each column lists Regular Production Option (RPO) numbers.

Note that, although S-10 Pickups can be purchased with manual transmissions Chevrolet strongly endorses the 4-speed automatic transmission for towing.

Therefore, the chart below is for S-10 Pickups with automatic transmissions only. Other important trailering information is available in the Owner's Manual of every Chevrolet S-10 Pickup.

(R) — Required

Hitch Type			E	Ball		Ball or F	ifth Wheel ¹	
Trailer Classification	1	Li	ght	Medium		He	avy	
Maximum Gross Tra	ailer Weight (lbs.)	2000	2000	4000	5000²	6000	4500²	6000
Maximum Tongue L	oad (lbs.)	200	200	500	600	750	550	750
Vehicle Series	-	2WD	4WD	2WD/4WD	2WD	2WD	4WD	4WD
Gross Vehicle Weig	ht Rating (lbs.)	STD	STD	4600³(R)	4600(R)	4600(R)	5150(R)	5150(R
Maximum Payload	(ibs.)			—	1684	1659	1886	1876
Engine & Axle Ratio		3.734	_	_	_	_	<u> </u>	_
	4.3L	_ 	3.08	3.08	3.08 (4500) 3.42 (5000)	3.08 (5500) 3.42 (6000)	3.42 	3.08 (5000) 3.42 (6000)
Trailering Special P	ackage ⁶			Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(R
Trailer Hitch	Step Bumper	VF6	VF6		_		· <u>-</u>	
(Weight D	istributing) Platform			Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(R
Wiring Harness	5 wire	U89	U89	_			· <u> </u>	
	7 wire	_		Z82(R)	Z82(R)	Z82(R)	Z82(R)	Z82(F
Cooling	H.D. Radiator	V01	V01	 			<u> </u>	
	Transmission Oil	 	_	V02⁵(R)		V02(R)		V02(F
	Engine Oil	<u> </u>		KC4(R)	KC4(R)	KC4(R)	KC4(R)	KC4(F
Power Steering		Ī	STD	N40(R)	N40(R)	N40(R)	STD	STD
Locking Rear Axle		_		G80	G80	G80	G80	G80
Cruise Control		_		K34	K34	K34	K34	K34

Trailering Related Standard Equipment:

Power Brakes. 20 Gallon Fuel Tank, 100-Amp Alternator , Front Stabilizer Bar

Optional P235/75R15 tires on 4WD models with standard LB4 engine reduce max. trailer weight by 1000 lbs. with automatic transmission or 500 lbs. with manual transmission.

Manual transmission ratings 35150 for 4WD models 2.8L also available with manual transmission

Not applicable for 5th manual transmission. Not applicable for 5th wheel trailering

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 trailer with your truck. The chart below 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.

						GROS	\$ СОМВ	IOITAN	WEIGH	T RATIN	G (GCW	R)						_		
With Automatic Transr	nission																			
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 A	Axie Ratio	0\$							•	'		
2.5L (151) L4 Gas	3.73	4,11			1														T	
4.3L (262) V6 Gas¹		· · · · · ·			L	3.08	İ	3.42	<u> </u>			Ī			Í			_	1	
With Manual Transmis	sion																			•
GCWR (lb.)				4500	5000	5500	6000	6500	7500	8000	9000	9500	10,000	11,000	12,000	13.500	14,500	15,000	16,000	19,000
Engines								Rear /	Axle Ratio	03										
2.5L (151) L4 Gas					3.73	4 11	ļ					T								
2.8L (173) V6 Gas				3.42	3.73	İ						i								
4.3 (262) V6 Gas					i			2 73	3.08	3 42										İ

^{*} The GCWR is reduced by 1000 pounds with an automatic transmission, and 500 pounds with a manual transmission, when the P235/75R15 tires are specified.

When towing a trailer in excess of 3000 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

Chevrolet 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. or 200 lbs. tongue load, and included in Z82. Installs quickly and easily.

WIRING HARNESSES

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

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).
- 3 Brown. Taillight and running lights.
- 2 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 cooler mounted in LH side tank of the radiator. (Included in RPO Z82 Trailering Package.) Also required for manual transmission towing over 2000-lbs. trailer weight.

Revised: DECEMBER 1991

EL

(X81)

The EL is a decontented standard trim level designed to offer a price leader vehicle for the value-conscious truck buyer. The low sticker price reflects some omissions from the content of the Standard trim level. The EL is available as a 2-wheel or 4-wheel drive regular cab model only.

The following features are standard.



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- 3 ALTERNATOR: 96 amp Delcotron on 2-wheel drive and 100 amp Delcotron on 4-wheel drive.
- 3 BATTERY: 525 amp CCA.
- BRAKES: Power-assisted: front disc. rear drum. Includes rear-wheel anti-lock braking system that operates in 2-wheel drive only.
- ENGINE: 2.5-liter L4 EFI on 2-wheel drive. 105 net horse-power @ 4800 rpm and 135 lb. ft. of net torque @ 3200 rpm. 4.3-liter V6 EFI on 4-wheel drive. 160 net horse-power @4000 rpm and 230 lb.ft. of net torque @ 2800 rpm.
- EXHAUST: Single.
- FRAME: All-welded ladder-type, channel design and boxed front-end section.
- FUEL TANK: 13-gallon (approx.) on 2wheel drive and 20-gallon (approx.) on 4-wheel drive.
- REAR AXLE: Hypoid, Semi-Floating. Ratio: 3.73:1 on 2-wheel drive 3.08:1 on 4-wheel drive
- SHOCK ABSORBERS: Front-25 mm. Rear-25 mm.
- STABILIZER BAR: Front-98 in. on 2wheel drive and 1.10 in. on 4-wheel drive.
- STEERING: Manual on 2-wheel drive. Ratio 28/24:1. Integral power on 4-wheel drive. Ratio 16/13:1
- SUSPENSION: Front-Independent with computer-selected coil springs on 2-wheel drive and torsion bars on 4-wheel drive. Rear-Semi-Eiliptic two-stage multi-leaf
- TRANSMISSION: 5-speed manual with overdrive
- TOW HOOKS: Front mounted on 4-wheel

EXTERIOR

- AIR DAM: Black.
- BUMPER: Black.
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim specifications for details.
- GRILLE: Black plastic.
- HEADLAMPS: Single rectangular
- HORN: Single electric high-note.
- INSULATION: Hood.

- LAMP: Engine Compartment.
- MIRRORS: Black RH and LH fixed with adjustable heads. Head size is 4.0" x 6.5".
- M PICKUP BOX: All-welded, double wall construction and steel floor.
- SPARE TIRE/WHEEL: Compact tire and steel wheel. T135/80D15 on 2-wheel drive and T155/90D16 on 4-wheel drive.
- SPARE TIRE CARRIER: Winch-type

- mounted under frame at rear.
- TIRES: Four P195/75R14 BW all-season steel-belted radials on 2-wheel drive and four P205/75R15 BW all-season steel belted radials on 4-wheel drive.
- WHEELS: Four 14.0" x 6.0" steel wheels painted silver including bright metal hub covers on 2-wheel drive and four 15.0" x 6.0" steel wheels painted silver on 4-wheel drive

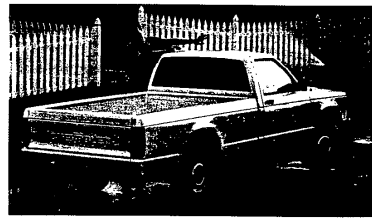
- ARMRESTS: RH and LH padded integral with door panels.
- CIGARETTE LIGHTER: Located on instrument panel. Includes ashtray light.
- COAT HOÓK: RH.
- COLORS: Choice of Blue, Garnet, Charcoal or Gray.
- DOME LAMP: Switches in RH and LH door jambs.
- DOOR SILL PLATE: Black.
- FLOOR COVERING: Full floor embossed black rubber mat.
- GAUGES: Including speedometer. odometer, trip odometer, fuel level. voltmeter, temperature, oil pressure gauges and additional telltale lights.
- GLOVE BOX: Includes locking door and light.
- HEADLAMP WARNING BUZZER: Headlamps on.
- HEADLINER: Color-keyed with partial roof coverage.
- HEATER: Deluxe with windshield and side window defoagers.
- MIRROR: 10-inch rearview.

- RADIO: Delete.
- SEATS: 3-passenger front bench seat with folding backrest, 3-position driver/ passenger head restraints and choice of Custom Vinyl or Custom Cloth trim.
- STEERING WHEEL: Deluxe black 4-spoke.
- SUNSHADES: Color-keyed vinyl RH and LH padded.
- TOOLS: Mechanical jack and wheel wrench located in storage compartment on floor behind front seat.
- WINDOWS: Tinted.

STANDARD

The Standard trim level is the base trim level for the S-10 Pickup. It is designed to offer truck buyers a high level of standard features when purchasing a base-level truck.

The following features are standard. Bold type denotes equipment that is in addition to or replaces that of the EL trim.



Some equipment shown may be optional or extra cost

POWERTRAIN/CHASSIS

- ALTERNATOR: 96 amp Delcotron on 2-wheel drive. 100 amp Delcotron on 4-wheel drive.
- BATTERY: 525 amp CCA.
- 1 BRAKES: Power-assisted: front disc, rear drum. Includes rear-wheel anti-lock braking system that operates in 2-wheel drive only.
- ENGINE: 2.5-liter L4 EFI on 2-wheel drive. 105 net horsepower @ 4800 rpm and 135 lb. ft of net torque @ 3200 rpm.
 4.3-liter V6 EFI on 4-wheel drive. 160 net horsepower @ 4000 rpm and 230 lb. ft. of net torque @ 2800 rpm.
- EXHAUST: Single.
- FRAME: All-weided ladder-type, channel design and boxed front-end section.
- ☐ FUEL TANK: 20-gallon (approx.).
- REAR AXLE: Hypoid, Semi-Floating, Ratio: 3.73:1 on 2-wheel drive, 3.08:1 on 4wheel drive.
- SHOCK ABSORBERS: Front—25 mm. Rear—25 mm.
- STABILIZER BAR: Front—.98 on 2-wheel drive and 1.10 on 4-wheel drive.
- STEERING: Manual on 2-wheel drive reg. cabs. Ratio: 28/24.1:1. Integral power on 2-wheel drive maxi cabs and all 4-wheel drive. Ratio: 16/13:1.
- SUSPENSION: Front—Independent with computer-selected coil springs on 2-wheel drive and torsion bars on 4-wheel drive. Rear—Semi-Elliptic two-stage multileaf springs.
- TOW HOOKS: Front-mounted on 4-wheel drive.
- TRANSMISSION: 5-speed manual with overdrive.

EXTERIOR

- AIR DAM: Black.
- BUMPER: Black front. (A matching rear bumper is available as an option only).
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim specifications for details.
- GRILLE: Molded black plastic.
- HEADLAMPS: Single rectangular halogen.
- HORN: Single electric high-note.
- INSULATION: Hood.

- LAMP: Engine Compartment.
- MIRRORS: Black RH and LH fixed with adjustable heads. Head size is 4.0" x 6.5".
- PICKUP BOX: All-welded, double wall construction and steel floor.
- SPARE TIRE/WHEEL: Full-size.
- SPARE TIRE CARRIER: Winch-type mounted under frame at rear.
- TIRES: Five all-season steel-belted radials. P195/75R14 BW all-season steel-belted radials on 2-wheel drive and P205/75R15 BW all-season steel-belted radials on 4-wheel drive.
- WHEELS: Five 14.0" x 6.0" steel painted silver with bright metal hub covers on 2wheel drive; 15" x 6.0" painted silver on 4-wheel drive.

- ARMRESTS: RH and LH padded integral with door panels.
- 3 ASSIST HANDLE: Located at passenger door windshield pillar on 4-wheel drive only.
- CIGARETTE LIGHTER: Located on instrument panel. Includes ashtray light.
- COAT HOOK: RH. Maxi cabs have RH and LH coat hooks.
- COLORS: Choice of Blue, Garnet. Charcoal or Gray.
- DOME LAMP: Switches in RH and LH door jambs.
- DOOR PANELS: Color-keyed plastic with map pockets.
- DOOR SILL PLATE: Black.
- FLOOR COVERING: Embossed black rubber mat.

- GAUGES: Including speedometer. odometer, trip odometer, fuel level, voltmeter. temperature, oil pressure gauges and additional telltale lights.
- GLOVE BOX: Includes locking door and light.
- HEADLAMP WARNING BUZZER: Headlamps on.
- HEADLINER: Color-keyed with partial roof coverage. Maxi cab models have full roof coverage.
- HEATER: Deluxe with windshield and side window defoggers.
- INSULATION: Provided on the dash panel, doors, roof and front floor. Maxi cabs have full floor insulation.
- MIRRORS: 10-inch rearview.

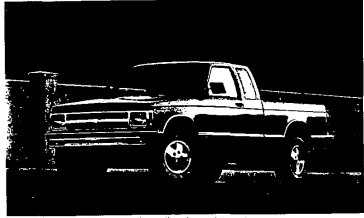
- RADIO: Electronically-tuned AM with two 4" x 6" standard front dash speakers, digital clock and fixed mast antenna. (Refer to Delco Electronics brochure in RPO Detail for further information).
- SEATS: 3-passenger front bench with folding backrest. 3-position driver/ passenger head restraints and choice of Custom Vinyl or Custom Cloth.
- STEERING WHEEL: 4-spoke deluxe black.
- SUNSHADES: Padded, color-keyed RH and LH.
- TOOLS: Mechanical jack and wheel wrench located in storage compartment on floor behind front seat.
- WINDOWS: Tinted.

TAHOE

(YC2)

Tahoe trim level is an optional trim level for the S-10 Pickup. It is designed to offer truck buyers an increased level of comfort and convenience features compared to the Standard trim.

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



Some equipment shown may be optional or extra cost.

POWERTRAIN/CHASSIS

- ALTERNATOR: 96 amp Delcotron on 2wheel drive. 100 amp Delcotron on 4-wheel drive.
- BATTERY: 525 amp CCA.
- BRAKES: Power-assisted; front disc. rear drum. Includes rear-wheel anti-lock braking system that operates in 2-wheel drive only.
- ENGINE: 2.5-liter L4 EFI on 2-wheel drive. 105 net horsepower @ 4800 rpm and 135 lb. ft. of net torque @ 3200 rpm. 4.3-liter EFI on 4-wheel drive. 160 net horsepower @ 4000 rpm and 230 lb. ft. of net torque @ 2800 rpm.
- EXHAUST: Single.
- FRAME: All-welded ladder-type, channel design and boxed front-end section.
- FUEL TANK: 20-gallon (approx.).
- REAR AXLE: Hypoid. Semi-Floating. Ratio: 3.73:1 on 2-wheel drive s. 3.08:1 on 4-wheel drive.
- SHOCK ABSORBERS: Front-25 mm. Rear-25 mm.
- STABILIZER BAR: Front-..98 on 2-wheel drive and 1.10 on 4-wheel drive.
- STEERING: Manual on 2-wheel drive reg. cabs. Ratio: 28/24.1:1. Integral power on 2-wheel drive maxi cabs and all 4-wheel drive. Ratio: 16/13:1.
- SUSPENSION: Front-Independent with computer-selected coil springs on 2-wheel drive and torsion bars on 4-wheel drive. Rear-Semi-Elliptic two-stage multi-leaf
- TOW HOOKS: Front-mounted on 4-wheel
- TRANSMISSION: 5-speed manual with overdrive.

EXTERIOR

- AIR DAM: Black.
- **BUMPER: Chrome front including a** black rub strip. (A matching rear bumper is available as an option only).
- COLORS: Choice of ten in a solid paint scheme. See Color and Trim specifications for details.
- GRILLE: Chrome and silver accents.
- HEADLAMPS: Single rectangular halogen
- HORN: Single electric high-note.

- INSULATION: Hood.
- LAMP: Engine compartment.
- MIRRORS: Black RH and LH below-eyeline type. Head size is 6.0" x 7.0".
- MOLDINGS: Black body side w/bright trim and bright wheel opening lip.
- PICKUP BOX: All-welded, double wall construction and steel floor.
- SPARE TIRE/WHEEL: Full-size 3
- SPARE TIRE CARRIER: Winch-type mounted under frame at rear.
- TIRES: Five all-season steel-belted radials, P195/75R14 BW on 2-wheel drive and P205/75R15 BW on 4-wheel drive.
- WHEELS: Five 14.0" x 6.0" Rally with black center inserts with silver accents and trim rings on 2-wheel drive. Includes a black center insert with gold "bow tie". Five 15.0" x 6.0" silver steel wheels with trim rings on 4-wheel drive.
- WINDOWS: Maxi cabs have swing-out quarter windows.

- ARMRESTS: RH and LH padded integral with door panels.
- ASSIST HANDLE: Located at passenger door windshield pillar on 4-wheel drive only.
- CIGARETTE LIGHTER: Located on instrument panel. Includes ash tray
- COAT HOOK: RH. Maxi cabs have RH and
- COLORS: Choice of Blue, Garnet. Charcoal or Gray.
- DOME LAMP: Switches in RH and LH
- DOOR PANELS: Consists of special custom cloth upper inserts, carpeted lower insert and coin holder in LH door.
- DOOR SILL PLATE: Black.
- FLOOR COVERING: Color-keyed full floor carpeting and front floor mats.

- GAUGES: Including speedometer. odometer, trip odometer, fuel level, voltmeter, temperature, oil pressure gauges and additional telltale lights.
- GLOVE BOX: Includes locking door and light.
- HEADLAMP WARNING BUZZER: Headlamps on.
- HEADLINER: Color-keyed with full roof coverage
- HEATER: Deluxe with windshield and side window defoggers.
- ☐ INSULATION: Provided on the dash panel. doors, roof and full floor. Additional insulation is provided on the cab back, and cowl-to-fender seals.
- MIRRORS: 10-inch rearview RH visor
- RADIO: Electronically-tuned AM with two 4" x 6" standard front dash speakers, digital

- clock and fixed mast antenna. (Refer to Delco Electronics brochure in RPO Detail for further information).
- SEATS: Regular Cab Models -3-passenger front bench with folding backrest, 3-position driver/passenger head restraints and choice of Custom Vinyl or Custom Cloth.
 - Maxi Cab Models 2-passenger front reclining high-back bucket seats with console and choice of Custom Vinyl or Special Custom Cloth.
- STEERING WHEEL: 4-spoke deluxe black.
- SUNSHADES: Padded, color-keyed RH and LH.
- TOOLS: Mechanical jack and wheel wrench located in storage compartment on floor behind front seat.
- WINDOWS: Tinted.

Revised: DECEMBER 1991

S-10 PICKUP

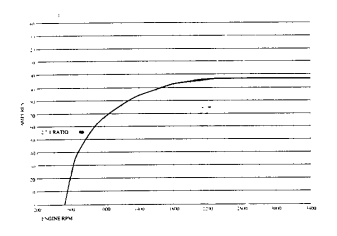
MODEL	ENGINE	TRANS	MISSION			AXLE	s		GVWR
		MANUAL 5-SPEED (MM5)	AUTOMATIC 4-SPEED (MX0)				– PO		
	TWO:-V	VHEEEDRI	VE MODEE	S.					
S-10 4X2 EL REGULAR CAB	2.5L L4 (L38)	l S	_	_	_	_	S	_	4200
FLEETSIDE CS10603/E63/X81			0	-	_		S	-	
S-10 4X2 REGULAR CAB	2.5L L4 (L38)	S					S		4200'
FLEETSIDE			0	<u> </u>		_	S1	O ²	4600
CS10603/E63/X96	2.8L V6 (LL2)	S	_	_		S ¹	O ²	—	4200/4600
	4.3L V6 (LB4)	S	<u> </u>	S1	0			<u> </u>	4200/
		_	0	_	S ¹	0	<u> </u>	-	4600
S-10 4X2 REGULAR CAB	2.5L L4 (L38)	S		+-	_		S ¹	0	
FLEETSIDE		_	0	_			יצ	O ²	4200
C\$10803/E63		S	_		_		_	S	4600
			0	-	_	_	S¹	O ²	
	2.8L V6 (LL2)	S	_	 	_	S¹	O ²	1	4200/4600
	4.3L V6 (LB4)	i s		S¹	0	_	<u> </u>		4200/4900
	,	_	0	-	S¹	0	_	-	
5-10 4X2 MAXI CAB	2.5L L4 (L38)	S		_	_	_	S¹	0	4200
FLEETSIDE			0				S¹	O ²	
CS10653/E63		<u>s</u>	-	-	=			S O²	4600
 	2.8L V6 (LL2)	S		_	_	S1	0	_	4200/4600
	4.3L V6 (LB4)	S	 	S¹	0		<u> </u>	=	4200/4600
	4.02 10 (254)		0	-	S¹	0		-	4600
						:			
. 7 7	FOUR-	NHEEL DR	IVEMODE	S					
S-10 4 x 4 EL REGULAR CAB	4.3L V6 (LB4)	S		_	S			[
FLEETSIDE CT10603/E63/X81		_	0	-	S	_	_	-	4650
S-10 4X4 REGULAR CAB	4.3L V6 (LB4)	S	_		S³	O ²	_	_	4650/5150
LEETSIDE CT10603/E63/X96		_	0		S³	Os	_	-	
S-10 4X4 REGULAR CAB	4.3L V6 (LB4)	S	 _	1 —	S³	O ²	<u> </u>		4650/5150
ELEETSIDE CT10803/E63		_	0		S³	O ²	_		.555.5766
5-10 4X4 MAXI CAB	4.3L V6 (LB4)	S	_		S³	O ²	i		4650/5150
FLEETSIDE CT10653/E63	, ,	_	0		S³	O²	_	_	·

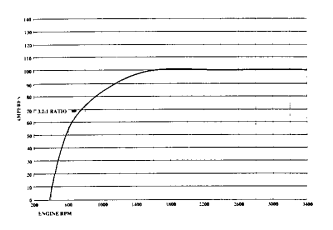
	TWO AND FO	OUR WHEEL DRIV	EMODELS					
MODEL	S-1 EI REGULA FLEET	R CAB	S-10 ULAR CAB/MAXI (FLEETSIDE	CAB				
MODEL NUMBER	CS10603/E63/X81	CT10603/E63/X81	CS10603/E63/X96 CS10803/E63-CS10653/E63-CT10603/E63/X96 CT10803/E63-CT10653/E63					
ELECTRICAL								
ENGINE	2.5L	4.3L	2.5L ²	2.8L ^{1,2}	4.3L			
STANDARD BATTERY Cold Cranking Amps @ 0°F @ -20°F	525 390	525 390	525 390	525 390	525 390			
Reserve Capacity Minutes @ 80°F	.* 90	90	90	90	90			
OPTIONAL BATTERY Cold Cranking Amps	UA1	UA1	UA1	UA1	UA1			
@ 0°F @ -20°F Reserve Capacity	630 470	630 470	630 470	630 470	630 470			
Minutes @ 80°F	115	115	115	115	115			
STANDARD ALTERNATOR Max. Capacity (Amps) Max. Watts @ 12 Volts Nominal Amp @ Idle	96 1152	100 1200	96 1152	100 1200	100 1200			
approx. Drive Pulley Ratio Model Number	26 2.7:1 CS130	36 3.2:1 CS130	26 2.7:1 CS130	36 3.2:1 CS130	36 3.2:1 CS130			

¹N/A on CS10803/E63 at 4900 lbs. GVWR.

²N/A on 4 wheel drive models.

ALTERNATOR CURVES





KEY: Regular Type—Manual and Automatic Transmission

ನ Ture —Manual Transmission Only

Bold Type —Automatic Transmission only

The state of the s	WO:WHEEL AND F	OUR-WHEEL DR	IVE MODELS	S:			
MODEL	S-1 EL REGULA FLEETS	R CAB	S-10 4 X 2 REGULAR CAB/MAXI CAB FLEETSIDE				
MODEL NUMBER	CS10603/E63/X81	T10603/E63/X81	CT10603/E6	Γ10653/E63			
Section 19	STANDA	ARD COOLING'S	/STEM				
ENGINE Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	2.5L .98 3.0 5 x 15.0 x 2.05	4.3L .93 3.0 3 x 18.0 x 2.0	2.5L ³ .98 2.9 5 x 15.0 x 2.05	3.9LF 98 3.0 5 x 15.0 < 2.05	4.3L .93 3.0 3 x 18.0 × 2.0		
	OPTIONAL	COOLING SYST	EMS.				
ENGINE	2.5L	4.3L	2.5L	2.8L	4.3L		
AUTOMATIC TRANS. Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	MX0 .98 2.9 5 x 15.0 x 2.05	MX0 .98 2.9 3 x 18.0 x 2.0	MX0 .98 2.9 5 x 15.0 x 2.05	_ _ _	MX0 .93 3.0 3 x 18.0 x 2.0		
OPT, H.D. RADIATOR	V01	V01	V01	_	V01		
Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	.98 3.0 5 x 15.0 x 2.05	.93 3.0 3 x 18.0 x 2.0	.98 3.0 5 x 15.0 x 2.05	<u> </u>	.93 3.0 3 x 18.0 x 2.0		
OPT. AIR CONDITIONING Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	C60 .98 3.0 5 x 16.9/15.0' x 2.81	C60 .93 3.0 5 x 19.0 × 2.8	C60 .98 3.0 5 x 16.9/15.0' x 2.81	060 38 0.9 5 x 16 0 + 2.83	C60 .93 3.0 5 x 19.0 x 2.8		
OPT. ENG. OIL COOLER Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)		=	=	_ _ _ _	KC4 .93 2.9 3 x 18.0 x 2.0		
OPT. H.D. RADIATOR AND TRANS. OIL COOLER	_	_	_	_	V02		
Radiator Thickness (in.) Total System Capacity (gal.) Fan—No. Blades x Diameter x Pitch (in.)	=	=		=	1.34 3.0 3 x 18.0 x 2.0		
OPT. H.D. RADIATOR AND TRANS. OIL COOLER AND ENGINE OIL COOLER Radiator thickness (in.)	_	_	_	_	V02 & KC4		
Total System Cap. (gal.) Fan—No. Blades x Diameter x Pitch (in.)		=	-	Ξ	2.9 3 x 18.0 x 2.0		

^{&#}x27; Vanable Diameter

^{&#}x27;N/A on CS10803/E63 at 4900 lbs. GVWR. 'N/A on 4-wheel drive models

MODELS

KEY: S - Standard O - Optional — Not Available

1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81) 2. S-10 4X2 REG. CAB (CS10603/E63/X96) 3. S-10 4X2 REG. CAB (CS10803/E63) 4. S-10 4X2 MAXI CAB (CS10853/E63)

5. S-10 EL 4 X 4 REG. CAB (CT10603/E63/X81) 6. S-10 4X4 REG. CAB (CT10603/E63/X96) 7. S-10 4X4 REG. CAB (CT10803/E63/

7. S-10 4X4 REG. CAB (CT10803/E63) 8. S-10 4X4 MAXI CAB (CT10653/E63)	
6. 3-10 4A4 MAXICAB (0110000/200)	2.

				2-WI	HEEL	DRIVE		4-WF	EEL DF	RIVE	
TE: Refer to Dealer Order Guide for	Updated O			1	2	3	-4	5	6	7_ <u></u>	8
OPTION*	CODE	DESCRIPTION	RESTRICTION								
AIR CONDITIONING	C60	Manual controls	w/L38 or LL2 Engine Incls V01 Cooling; w/LB4 Engine Incls V01 Cooling w/o KC4 or V02 Cooling	0	0	0	0	0	0 ()	C
AIR DAM WITH FOG	ANL	Switch on Cluster		0	0	0	0			_	
XLE, REAR	G80	Locking Differential	Avail on Opt ratio only except where only one ratio is available	_	0	0	0	-	O ()	(
BATTERY	UA1	Heavy-Duty, 630 Cold Cranking Amps Delco Freedom: Included w/V10 Cold Climate		0	0	0	0	0	0: (: <u>a</u>	o	
BUMPER EQUIPMENT Rear Step	VF6	Chrome Bumper w/YC2 Tahoe or ZY3 Paint: Black Bumper w/o YC2 Tahoe	Regid on ZQ9	0	0	0	0	0	O: (0	
COLD CLIMATE	V10	Incls UA1 Battery, Engine	B30 Carpeting	0	0	0	0	0	Ο,	0	•
PACKAGE		Block Heater, Anti-Freeze, Protection to -34° F. Full Dash, Door Insulation Extra Floor Insulation and Backlite Moldings; Also Incis B30 Carpeting w/o YC2 Tahoe			nabys			:	A STATE OF THE STA		
CONSOLE	D55	Incl cupholder w/YC2 Tahoe	Reqs High-Back Bucket Seats	_	Q.	0	0	-		0	
COOLING SYSTEM H.D.	+			}	_	_	_	ļ	•	_	
Engine Oil Cooler	KC4	Radiator mounted	Reqs LB4 Eng; N/A V01 Cooling	-	0	0	0	-	. 4	0	-
H.D. Radiator	V01	Incl w/C60 Air	N/A V02 Cooling or LL2 Eng or KC4 Cooling;	-	0	0	0	_		0	
Radiator and Transmission Oil Cooler	V02	For trailer towing and off-road use	Reqs LB4 Eng and MX0 Trans	_	0	0	0	_	Or :	0	
CONVENIENCE PACKAGE Driver's	ZM7	Incls Comfortilt Steering and Intermittent Wipers		_	0	0	0	-	o .	0	
Operating	ZQ2	Incls Power Door Locks and Power Windows		-	0	0	0	-	0 ,	0	
ENGINES	-	(See Powertrains for Details)								
2.5-liter L4 EFI	L38		S-10 2-wheel drive only	S	S	S	S	-	- ,	_	
2.8-liter V6 EFI	LL2		S-10 2-wheel drive only	-	0	0	0		~	_	
4.3-liter V6 EFI	LB4		S-10 2-wheel drive	- 1	a	0	0	S	5.2 - 04	S	
FLOOR COVERING	Вос	Full Floor	N/A YC2 Tahoe:	0	0	0	0	0	o*.	0	
Floor Carpeting	B30	Full Floor	Incl w/V10 Cold Climate		_				07		
Mats. Removable	B32	Front, floor	Avail. Std S-10; Incl w/YC2 Tahoe	_	0	0	0				
GAGES, ELECTRONIC	U52	Electronic Readout Voltmeter, Temperature, Oil Pressure, Fuel. Speedometer, Tachometer			٥.	0	0	-	0		
GLASS Heavily-Tinted	AJ1	Rear Window Only. Ext. Cab Incls A20 Swing Out Windows	N/A Á28 Window		٥	0	0	-	0.	0	
HARNESS, WIRING	U89	5-Lead w/H.D. Flasher	N/A Z82 Trailering	-	٥	0	0		0	0	
	1	1	· · · · · · · · · · · · · · · · · · ·								

MODELS

S-10 PICKUP

KEY S - Standard O - Optional

- Not Available

1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81)
2. S-10 4X2 REG. CAB (CS10603/E63/X96)
3. S-10 4X2 REG. CAB (CS10803/E63)
4. S-10 4X2 REG. CAB (CS10803/E63)
6. S-10 4X4 REG. CAB (CT10803/E63)
7. S-10 4X4 REG. CAB (CT10803/E63)
8. S-10 4X4 MAXI CAB (CT10653/E63)

			4 REG. CAB (CT10803/E63) 4 MAXI CAB (CT10653/E63)	2-W	HEEL DRIV	Έ	4-WI	HEEL DRIVE	=
NOTE: Refer to Dealer Order Guide fo	or Updated			1	2 3	4	5	6 7	8
OPTION	CODE	DESCRIPTIONS "	RESTRICTIONS						
MIRRORS Exterior, Below-Eye-Line Type	D44	Black Incl w/YC2 Tahoe Mirror Head is 6.0" x 7.0"		0	o o	0	0	00	0
Interior	DC4	Rear View w/Dual Reading		-	o o	0	-	o o	0
Lighted Visor.	DH6	RH and LH Visors		_] -	o o	0	_	o o	0
MOLDINGS Wheel Opening	B74	Black		_	o o	Q.		o ; 0	ο.
OPTION PACKAGE EL	X97	Incis Rear Step Bumper. 20-Gallon Fuel Tank and Full Size Spare Tire	20 Gal Tank Std on 4-Wheel Drive Model			_	0	- ,	-
PAINT Solid	ZY1	(See Color and Trim)		T s	s s	s	s	s . s	
Special Two-Tone	ZY3	Incls Chromed Bumpers and Upper Body Stripe		-	0 0	0	-	• • • • • • • • • • • • • • • • • • • •	s o
Deluxe Two-Tone	ZY4		Regs YC2 Tahoe		o o	0	_	o : o	o.
RADIO EQUIPMENT Electronically-Tuned AM Radio w/digital clock	UT5	14 Presets, Digital Display, Two 4" x 6" Front Speakers		0	S S	s	0	s s	s
Electronically-Tuned AM/FM Stereo Radio w/Seek-Scan. Stereo Cassette Tape and Digital Clock	UM6	Description for UM6, UM7 and UX1: 14 Presets. Digital Display Two 4" x 6" Front Speakers. Two 6" x 9" ERS Rear Speakers. Located in the Side Panels on 2-doors and		0	0 0	0	0	0 0	O.
Electronically-Tuned AM/FM Stereo Radio w/Seek-Scan and Digital Clock	UM7	two 6" Round ERS Rear Speakers in Rear Doors on 4-doors, 28 Watts Total Power		0	0	o	0	O	0.
Electronically-Tuned AM Stereo/FM Stereo Radio w/Seek-Scan and Stereo Cassette Tape w/Search- Repeat, Graphic Equalizer and Digital Clock	UX1			-	0 0	0	_	0	0
Electronically-Tuned AM/ FM Stereo Radio w/Seek- Scan. Compact Disc Player and Digital Clock	U1C	14 Presets, Digital Display Two 4" x 6" ERS Front Speakers in Instrument Panel, Two 6" x 9" Coaxial Speakers in Rear Side Panels on 2-doors and Two 6" Round Coaxial Speakers in Rear Doors on 4-doors. 28 Watts Total Power Output			0	0	_	0 0	O
Radio Delete	UL5			s	a 0	0	s	04 0	7(. O #
SEATING	AJ21	Vinyl Jump, Rear	Regs Bucket Seats	٦ <u>-</u>	_ : _	ŏ	_	- 3 -	, 0 .:
SHIELD PACKAGE	ZM5	Incls Transfer Case and Front Differential Skid Plates, Fuel Tank and Steering Linkage Shields	S-10 4-wheel drive only] -	-		0	o	0. أ عَامُّكُ
SHOCK ABSORBERS	F51	Front and Rear, Heavy- Duty; Incl w/F60 Springs or ZQ8 Suspension w/L38 or LL2 Eng	N/A ZM6 Off-Road Suspension Package		o * - o	0	0	0 0	0
SPEED CONTROL, ELECTRONIC	K34	Includes Resume Acceleration Feature		_	o 0	0	-	0 0	0
SPRINGS, Front, Heavy-Duty	F60	Incl F51 Shock Absorbers:	N/A w/ZM6 Off-Road Suspension Package	_		_	_	o ² o	0
Rear, Heavy-Duty	G51	Greater capacity	N/A w/QMW Tires		O - O	0		o 0	0
STEERING Power Not Desired	N51	Manual Steering Gear	S-10 2-wheel drive only: N/A ZQ8 Susp or LB4 or LL2 Eng	s	S : S	_	_		<u> 4.</u>
Power	N40	Std on S-10 4-wheel drive Incl w/ZQ8 Susp or QPP Tires when L38 Eng is specified: Req w/ LB4 or LL2 Engine		0	o o	S	S	s s	\$

This is a temporary seat only.

1. S-10 EL 4X2 REG. CAB (CS10603/E63/X81) 5. S-10 EL 4X4 REG. CAB (CT10603/E63/X81) S - Standard KEY MODELS 2. S-10 4X2 REG. CAB (CS10603/E63/X96) 3. S-10 4X2 REG. CAB (CS10803/E63) 6. S-10 4X4 REG. CAB (CT10603/E63/X96) O - Optional 7. S-10 4X4 REG. CAB (CT10803/E63) Not Available 8. S-10 4X4 MAXI CAB (CT10653/E63) 4-WHEEL DRIVE 2-WHEEL DRIVE 4. S-10 4X2 MAXI CAB (CS10653/E63) 8 3 NOTE Refer to Dealer Order Guide for Updated Option Availability. RESTRICTIONS DESCRIPTION# * OPTION# . CODE (See Color and Trim for STRIPING Availability) O. 0 0 O a 0 0 0 D98 Upper Body Accent **Body Striping** SUSPENSION **EQUIPMENT** S-10 2-wheel drive Reg Cabs 0 ZQ8 Incls ZJ7 Rally Wheels and Sport Chassis Package OPP Tires; w/L38 Incls F51 only Reqs G51 Rear Springs Shocks and N40 Steering w/Special Steering Ratio. 1.3 7:51 W/LL2 Incls F51 Shocks 9 Q. Reqs G51 Springs and QEB Tires; N/A F51 Shocks or F60 0 Incls Gas Shocks, Lar SUSPENSION PACKAGE, ZM6 Torsion Bars, Jounce
Bumpers, H.D.Stabilizer Bar, Front Springs OFF-ROAD Larger Body Mounts, and Wheel Trim Rings. 0 O. 0 0 0 0 TAHOE YC2 (See Trim Levels) (See Wheels and Tires) TIRES Incls Front, Rear and Spare S S S S All-Season Steel-Belted N/A G51 Rear Springs OMW P195/75R14 BW Radial 0 0 0 QFT All-Season Steel-Belted P205/75R14 BW Radial 0 O 0 O All-Season Steel-Belted P205/75R14 WL QSA . 1 Radial O 0 0 **QPP** All-Season Steel-Belted P215/65R15 WL Radial; Incls. 15" x 7" Rally Wheels or Aluminum ŝ Wheels, Incl w/ZQ8 Susp. S S S All-Season Steel-Belted QCE P205/75R15 BW Radial 0 O. All-Season Steel-Belted QCF P205/75R15 WL Radial 0 0 0 0 On-Off Road Steel-Belted P205/75R15 WOL QJL Radial O. 0 0 On-Off Road Steel-Belted QEB P235/75R15 WOL Radial 0... 0 Q. 0 0 0 Regs LB4 Eng, G51 Springs Heavy-Duty; Incls 7-lead TRAILERING SPECIAL Z82 Wiring Harness, HD Flasher and KC4 Eng Oil Cooler. EQUIPMENT W/MX0 Trans reqs V02 Cooling. Weight Dist Platform Hitch (See Trailering Guide) S-10 2-wheel drive reqs N40 Steering, 2-wheel Drive w/LB4 and MM5 Trans regs 3.08 Rear Axle 4-Wheel Drive w/LB4 and MM5 Reqs 3.42 Rear Axle. O" 0 Ò. 4-Wheel Drive Only. NP1 Electronic Shift TRANSFER CASE TRANSMISSIONS (See Powertrains) S S S S S S S S MM5 5-Speed Manual w/Overdrive ON THE O. 0 0 O 0 0 О N/A LL2 Engine MX0 4-Speed Auto w/Overdrive 0:4 0 0. 0 0 0 Regs YC2 Tahoe trim and Incls black base grille. TRIM , BLACKOUT PKG. ZQ9 body-color painted front and VF6 bumper rear bumpers with rub strips. * B74 black wheel lip moldings and black taillamp bezels . WHEEL TRIM Ś O 0 0 0 0 0 P06 Incl w/YC2 Tahoe, ZM6 Trim Rings Susp. or Rally Wheels WHEELS O O O S-10 2-wheel drive only. Reqs N60 15" x 7" Aluminum, Cast

Aluminum, Cast

Rally

WINDOWS

Sliding Rear

N90

5P2

ZJ7

A28

15" x 7"

15" x 7"

14" x 6" w/Trim Rings

For flow through ventilation

Tires

QPP tires and F51 shocks

S-10 4-wheel drive only

S-10 4-wheel drive only

Incl w/YC2 Tahoe or QPP

0

0

0

0

O

0 : 0

O

0

0.1 0

O

0

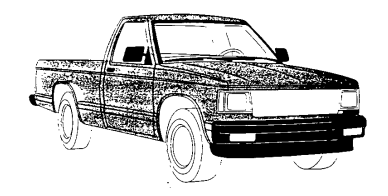
O.

0

SOLID COLOR

(ZY1)

Solid Paint (ZY1) is standard on all models with the EL X81. Standard S-10 or Tahoe YC2 trim level. The Tahoe trim level also includes bodyside moldings.bright wheel opening moldings and a chrome front bumper with a black rub strip. All painted areas of the cab, front end sheet metal and box are the same color. The chart below lists the exterior paint combinations and interior color combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart below are available D98 stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck Order Guide.



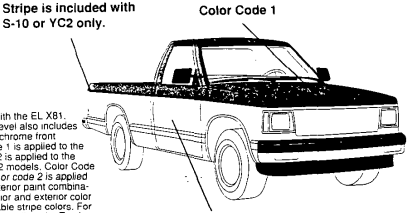
KEY: ● — Recommended

EXTERIOR	COLORS	STRIPE COLORS		INTERIO	R'COLORS:	
COLOR CODE 1	COLOR CODE 2	D98 (Optional)	Blue	Charcoal	Garnet	Gray
12 Frost White	12 Frost White	Blue Mica	•			
	12 Frost White	Black		•	•	•
19 Midnight Black	19 Midnight Black	Silver				•
	19 Midnight Black	Green Mica		•		
	19 Midnight Black	Dark Red and Black		-	•	
24 Aspen Blue Met.	24 Aspen Blue Met.	Blue Mica	•		-	
	24 Aspen Blue Met.	Silver		•		•
25 Aquamarine Green	25 Aquamarine Green	Green Mica	1.0	•		•
26 Sky Blue	26 Sky Blue	Blue Mica	•			•
44 Forest Green Met.	44 Forest Green Met.	Silver	İ	•		•
47 Royal Blue Met.	47 Royal Blue Met.	Blue Mica	•			
	47 Royal Blue Met.	Silver				•
48 Garnet	48 Garnet	Black		•		
	48 Garnet	Silver			-	•
	48 Garnet	Red and Dark Red	-		•	
72 Apple Red	72 Apple Red	Black		•		···
	72 Apple Red	Silver		"	•	•
90 Steel Gray Met.	90 Steel Gray Met.	Silver		•	•	•

SPECIAL TWO-TONE

(ZY3)

Special two-tone (ZY3) paint is available on all models with the EL X81. Standard S-10 or Tahoe YC2 trim level. The Tahoe trim level also includes bodyside moldings, bright wheel opening moldings and a chrome front bumper with a black rub strip. For X81 models. Color Code 1 is applied to the areas above the belt styling crease line, and Color Code 2 is applied to the areas below the belt styling crease line. For S-10 and YC2 models. Color Code 1 is applied to the areas above the included stripe and color code 2 is applied to the areas below the stripe. The chart below lists the exterior paint combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart are available stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck



Color Code 2

KEY: • — Recommended

Order Guide.

N/A -- Not Available

EXTERIO	R COLORS	STRIPE COL	ORS		INTERIOR CO	LORS	
COLOR CODE 1	COLOR CODE 2	Incid. w/S-10 or YC2 only	w/D98 (opt.)	Blue	Charcoai	Garnet	Gray
12 Frost White	24 Aspen Blue Met.	. Blue	Blue Mica	•			•
	47 Royal Blue Met.	Blue	Blue Mica	•			•
	72 Apple Red	White	Black		•	•	<u>•</u>
	90 Steel Gray Met.	White	Black		•		<u> </u>
	90 Steel Gray Met.	Red	Black			•	
19 Midnight Black	17 Silver Met.	Silver	Silver		•		<u> </u>
, 5 mong n	17 Silver Met.	Silver	Ok Red & Black			•	
	25 Aguamarine Green	Seatoam	Green Mica		•		<u> </u>
	48 Garnet	N/A	Dk Red & Black		•	•	<u> </u>
	72 Apple Red	Red	Dk Red & Black		•	•	
	72 Apple Red	Silver	Dk Red & Black				-
	90 Steel Gray Met.	Silver	Silver		•		•
24 Aspen Blue Met.	17 Silver Met.	Slue	Silver	•			•
	47 Royal Blue Met.	Blue	Blue Mica	•			<u> </u>
25 Aquamarine Green	17 Silver Met.	Bright Teal	Silver		•		•
201122	90 Steel Gray Met.	Silver	Silver		•		
26 Sky Blue	12 Frost White	Blue	Blue Mica	•			•
44 Forest Green Met	17 Silver Met.	Silver	Silver		•		•
	90 Steel Gray Met.	Silver	Silver		•		•
47 Royal Blue Met.	12 Frost White	Blue	Blue Mica	•			•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17 Silver Met.	Blue	Silver	•			•
	24 Aspen Blue Met	Blue	Blue Mica	•		<u> </u>	•
	26 Sky Blue	Blue	Blue Mica	•			•
48 Garnet	12 Frost White	N/A	N/A		<u> </u>	•	•
- Carro	17 Silver Met.	Red	Silver		•	 	
	17 Silver Met.	Red	Red & Dk Red	ļ <u> </u>		· -	
	72 Apple Red	Silver	Black		•		
	72 Apple Red	Silver	Silver			<u> </u>	•
	72 Apple Red	Silver	Red & Dk Red			•	-
	90 Steel Gray Met.	Silver	Black		•		
	90 Steel Gray Met.	Silver	Silver			<u> </u>	<u> </u>
	90 Steel Gray Met.	Red	Red & Dk Red		1	•	_
72 Apple Red	12 Frost White	Silver	Black	<u> </u>	•	<u> </u>	
	12 Frost White	Silver	Silver			 	
	17 Silver Met.	Red	Silver	 			•
	19 Midnight Black	Silver	Black	<u> </u>		 	<u> </u>
	19 Midnight Black	Red	_Black	 		· -	+ -
	90 Steel Gray Met.	Silver	Silver	 		 	-
	90 Steel Gray Met.	Red	Silver	 		<u>•</u>	
90 Steel Gray Met.	17 Silver Met.	Red	Silver		•	•	
•	19 Midnight Black	Silver	Black		•	<u> </u>	•

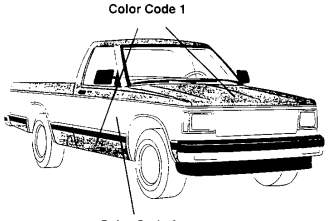
-COLOR COMBINATIONS

S-10 PICKUP

DELUXE TWO-TONE

(**ZY4**)

Deluxe two-tone (ZY4) paint is available on all models with the optional Tahoe YC2 trim level only, which includes body side moldings, bright wheel opening moldings and a chrome front bumper with a black rub strip. The areas above the belt styling crease line and below the moldings are painted Color Code 1. The areas between the line and the moldings are painted Color Code 2. The chart below lists the exterior paint combinations and interior color combinations recommended by Chevrolet. They are the only interior and exterior color combinations available. Also noted in the chart are available D98 stripe colors. For more information, refer to Seats and Interior Trim pages as well as the Truck Order Guide.



Color Code 2

KEY: ● — Recommended

N/A - Not Available

EXTERIO	IF COLORS			INTERIOR CO	LORS	
COLOR CODE 1	COLOR CODE 2	w/D98 (optional)	Blue	Charcoal	Garnet	Gray
12 Frost White	24 Aspen Blue Met.	Blue Mica	•	1	·	•
	47 Royal Blue Met.	Blue Mica	•	1		•
	72 Apple Red	Black		•	•	•
	90 Steel Gray Met.	Black		•	•	•
19 Midnight Black	, 17 Silver	Silver		•		•
	17 Silver	Dk Red & Black			•	
	25 Aquamarine Green	Green Mica		•		•
	48 Garnet	Dk Red & Black		•	•	•
	72 Apple Red	Dk Red & Black		•	•	
	90 Steel Gray Met	Silver		•		•
24 Aspen Blue Met.	17 Silver	Silver	•			•
	47 Royal Slue Met.	Blue Mica	•			•
25 Aquamarıne Green	17 Silver	Silver		•		•
	90 Steel Gray Met.	Silver		•		•
26 Sky Blue	12 Frost White	Blue Mica	•		····	•
44 Forest Green Met.	17 Silver	Silver		•		•
	90 Steel Grav Met.	Silver		•		•
47 Royal Blue Met	12 Frost White	Blue Mica	•	 -		•
	17 Silver	Silver	•	<u> </u>		•
	24 Aspen Blue Met.	Blue Mica	•			•
	26 Sky Blue	Blue Mica	•	<u> </u>		•
48 Garnet	1 12 Frost White	N/A		•	•	•
	17 Silver	Silver		•		•
	17 Silver	Red & Dk Red		1	•	
	72 Apple Red	Black		•		
	72 Apple Red	Silver				•
	72 Apple Red	Red & Dk Red			•	_
	90 Steel Gray Met.	Black		•		
	90 Steel Gray Met.	Silver	<u> </u>			•
	90 Steel Gray Met.	Red & Dk Red			•	
72 Apple Red	12 Frost White	Black		•	•	
	12 Frost White	Silver		1	-	•
	17 Silver	Silver		•	•	-
	19 Midnight Black	Black		•	•	•
	90 Steel Gray Met.	Silver		•	•	•
90 Steel Gray Met.	17 Silver	Silver	 	•	•	•
	19 Midnight Black	Black		•		•